Local and global analysis of nonlinear dispersive and wave equations

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To Laura, for being so patient.
## Contents

Preface ix

Chapter 1. Ordinary differential equations 1
  1.1. General theory 2
  1.2. Gronwall's inequality 11
  1.3. Bootstrap and continuity arguments 19
  1.4. Noether's theorem 25
  1.5. Monotonicity formulae 34
  1.6. Linear and semilinear equations 39
  1.7. Completely integrable systems 48

Chapter 2. Constant coefficient linear dispersive equations 53
  2.1. The Fourier transform 59
  2.2. Fundamental solution 66
  2.3. Dispersion and Strichartz estimates 70
  2.4. Conservation laws for the Schrödinger equation 79
  2.5. The wave equation stress-energy tensor 85
  2.6. $X^{s,b}$ spaces 94

Chapter 3. Semilinear dispersive equations 105
  3.1. On scaling and other symmetries 110
  3.2. What is a solution? 116
  3.3. Local existence theory 125
  3.4. Conservation laws and global existence 139
  3.5. Decay estimates 149
  3.6. Scattering theory 158
  3.7. Stability theory 167
  3.8. Illposedness results 176
  3.9. Almost conservation laws 181

Chapter 4. The Korteweg de Vries equation 191
  4.1. Existence theory 196
  4.2. Correction terms 207
  4.3. Symplectic non-squeezing 213
  4.4. The Benjamin-Ono equation and gauge transformations 217

Chapter 5. Energy-critical semilinear dispersive equations 225
  5.1. The energy-critical NLW 227
  5.2. Bubbles of energy concentration 240
  5.3. Local Morawetz and non-concentration of mass 250
  5.4. Minimal-energy blowup solutions 256
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.5. Global Morawetz and non-concentration of mass</td>
<td>265</td>
</tr>
<tr>
<td>Chapter 6. Wave maps</td>
<td></td>
</tr>
<tr>
<td>6.1. Local theory</td>
<td>271</td>
</tr>
<tr>
<td>6.2. Orthonormal frames and gauge transformations</td>
<td>282</td>
</tr>
<tr>
<td>6.3. Wave map decay estimates</td>
<td>292</td>
</tr>
<tr>
<td>6.4. Heat flow</td>
<td>304</td>
</tr>
<tr>
<td>Chapter A. Appendix: tools from harmonic analysis</td>
<td>314</td>
</tr>
<tr>
<td>Chapter B. Appendix: construction of ground states</td>
<td>321</td>
</tr>
<tr>
<td>Bibliography</td>
<td>339</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix: construction of ground states</td>
<td>355</td>
</tr>
</tbody>
</table>
Preface

*Politics is for the present, but an equation is something for eternity.*

(Albert Einstein)

This monograph is based on (and greatly expanded from) a lecture series given at the NSF-CBMS regional conference on nonlinear and dispersive wave equations at New Mexico State University, held in June 2005. Its objective is to present some aspects of the global existence theory (and in particular, the regularity and scattering theory) for various nonlinear dispersive and wave equations, such as the Korteweg-de Vries (KdV), nonlinear Schrödinger, nonlinear wave, and wave maps equations. The theory here is rich and vast and we cannot hope to present a comprehensive survey of the field here; our aim is instead to present a sample of results, and to give some idea of the motivation and general philosophy underlying the problems and results in the field, rather than to focus on the technical details. We intend this monograph to be an introduction to the field rather than an advanced text; while we do include some very recent results, and we imbue some more classical results with a modern perspective, our main concern will be to develop the fundamental tools, concepts, and intuitions in as simple and as self-contained a matter as possible. This is also a pedagogical text rather than a reference; many details of arguments are left to exercises or to citations, or are sketched informally. Thus this text should be viewed as being complementary to the research literature on these topics, rather than being a substitute for them.

The analysis of PDE is a beautiful subject, combining the rigour and technique of modern analysis and geometry with the very concrete real-world intuition of physics and other sciences. Unfortunately, in some presentations of the subject (at least in pure mathematics), the former can obscure the latter, giving the impression of a fearsomely technical and difficult field to work in. To try to combat this, this book is devoted in equal parts to rigour and to intuition; the usual formalism of definitions, propositions, theorems, and proofs appear here, but will be interspersed and complemented with many informal discussions of the same material, centering around vague “Principles” and figures, appeal to physical intuition and examples, back-of-the-envelope computations, and even some whimsical quotations. Indeed, the exposition and exercises here reflect my personal philosophy that to truly understand a mathematical result one must view it from as many perspectives as possible (including both rigorous arguments and informal heuristics), and must also be able to translate easily from one perspective to another. The reader should thus be aware of which statements in the text are rigorous, and which ones are heuristic, but this should be clear from context in most cases.

To restrict the field of study, we shall focus primarily on defocusing equations, in which soliton-type behaviour is prohibited. From the point of view of global existence, this is a substantially easier case to study than the focusing problem, in
which one has the fascinating theory of solitons and multi-solitons, as well as various mechanisms to enforce blow-up of solutions in finite or infinite time. However, we shall see that there are still several analytical subtleties in the defocusing case, especially when considering critical nonlinearities, or when trying to establish a satisfactory scattering theory. We shall also work in very simple domains such as Euclidean space $\mathbb{R}^n$ or tori $\mathbb{T}^n$, (thus avoiding consideration of boundary-value problems, or curved space, though these are certainly very important extensions to the theory. One further restriction we shall make is to focus attention on the initial value problem when the initial data lies in a Sobolev space $H^s_\mathbb{R}^d$, as opposed to more localised choices of initial data (e.g. in weighted Sobolev spaces, or self-similar initial data). This restriction, combined with the previous one, makes our choice of problem translation-invariant in space, which leads naturally to the deployment of the Fourier transform, which turns out to be a very powerful tool in our analysis. Finally, we shall focus primarily on only four equations: the semilinear Schrödinger equation, the semilinear wave equation, the Korteweg-de Vries equation, and the wave maps equation. These four equations are of course only a very small sample of the nonlinear dispersive equations studied in the literature, but they are reasonably representative in that they showcase many of the techniques used for more general equations in a comparatively simple setting.

Each chapter of the monograph is devoted to a different class of differential equations; generally speaking, in each chapter we first study the algebraic structure of these equations (e.g. symmetries, conservation laws, and explicit solutions), and then turn to the analytic theory (e.g. existence and uniqueness, and asymptotic behaviour). The first chapter is devoted entirely to ordinary differential equations (ODE). One can view partial differential equations (PDE) such as the nonlinear dispersive and wave equations studied here, as infinite-dimensional analogues of ODE; thus finite-dimensional ODE can serve as a simplified model for understanding techniques and phenomena in PDE. In particular, basic PDE techniques such as Picard and Duhamel iteration, energy methods, continuity or bootstrap arguments, conservation laws, near-conservation laws, and monotonicity formulae all have useful ODE analogues. Furthermore, the analogy between classical mechanics and quantum mechanics provides a useful heuristic correspondence between Schrödinger type equations, and classical ODE involving one or more particles, at least in the high-frequency regime.

The second chapter is devoted to the theory of the basic linear dispersive models: the Airy equation, the free Schrödinger equation, and the free wave equation. In particular, we show how the Fourier transform and conservation law methods, can be used to establish existence of solutions, as well as basic estimates such as the dispersive estimate, local smoothing estimates, Strichartz estimates, and $X^{s,b}$ estimates.

In the third chapter we begin studying nonlinear dispersive equations in earnest, beginning with two particularly simple semilinear models, namely the nonlinear Schrödinger equation (NLS) and nonlinear wave equation (NLW). Using these equations as examples, we illustrate the basic approaches towards defining and constructing solutions, and establishing local and global properties, though we defer the study of the more delicate energy-critical equations to a later chapter. (The mass-critical nonlinear Schrödinger equation is also of great interest, but we will not discuss it in detail here.)
In the fourth chapter, we analyze the \textit{Korteweg de Vries equation} (KdV), which requires some more delicate analysis due to the presence of derivatives in the nonlinearity. To partly compensate for this, however, one now has the structures of nonresonance and complete integrability; the interplay between the integrability on one hand, and the Fourier-analytic structure (such as nonresonance) on the other, is still only partly understood, however we are able to at least establish a quite satisfactory local and global wellposedness theory, even at very low regularities, by combining methods from both. We also discuss a less dispersive cousin of the KdV equation, namely the \textit{Benjamin-Ono equation}, which requires more nonlinear techniques, such as gauge transforms, in order to obtain a satisfactory existence and wellposedness theory.

In the fifth chapter we return to the semilinear equations (NLS and NLW), and now establish large data global existence for these equations in the defocusing, energy-critical case. This requires the full power of the local wellposedness and perturbation theory, together with Morawetz-type estimates to prevent various kinds of energy concentration. The situation is especially delicate for the Schrödinger equation, in which one must employ the induction on energy methods of Bourgain in order to obtain enough structural control on a putative \textit{minimal energy blowup solution} to obtain a contradiction and thus ensure global existence.

In the final chapter, we turn to the \textit{wave maps equation} (WM), which is somewhat more nonlinear than the preceding equations, but which on the other hand enjoys a strongly geometric structure, which can in fact be used to renormalise most of the nonlinearity. The small data theory here has recently been completed, but the large data theory has just begun; it appears however that the geometric renormalisation provided by the harmonic map heat flow, together with a Morawetz estimate, can again establish global existence in the negatively curved case.

As a final disclaimer, this monograph is by no means intended to be a definitive, exhaustive, or balanced survey of the field. Somewhat unavoidably, the text focuses on those techniques and results which the author is most familiar with, in particular the use of the iteration method in various function spaces to establish a local and perturbative theory, combined with frequency analysis, conservation laws, and monotonicity formulae to then obtain a global non-perturbative theory. There are other approaches to this subject, such as via compactness methods, nonlinear geometric optics, infinite-dimensional Hamiltonian dynamics, or the techniques of complete integrability, which are also of major importance in the field (and can sometimes be combined, to good effect, with the methods discussed here); however, we will be unable to devote a full-length treatment of these methods in this text. It should also be emphasised that the methods, heuristics, principles and philosophy given here are tailored for the goal of analyzing the Cauchy problem for semilinear dispersive PDE; they do not necessarily extend well to other PDE questions (e.g. control theory or inverse problems), or to other classes of PDE (e.g. conservation laws or to parabolic and elliptic equations), though there are certain many connections and analogies between results in dispersive equations and in other classes of PDE.

Terence Tao

\textbf{Notation.} As is common with any book attempting to survey a wide range of results by different authors from different fields, the selection of a unified notation
becomes very painful, and some compromises are necessary. In this text I have (perhaps unwisely) decided to make the notation as consistent across chapters as possible, which means that any individual result presented here will likely have a notation slightly different from the way it is usually presented in the literature. For the most part, changing from one convention to another is a matter of permuting various numerical constants such as 2, \( \pi \), \( i \), and \(-1\); these constants are usually quite harmless (except for the sign \(-1\)), but one should nevertheless take care in transporting an identity or formula in this book to another context in which the conventions are slightly different.

In this text, \( d \) will always denote the dimension of the ambient physical space, which will either be a Euclidean space\(^1\) \( \mathbb{R}^d \) or the torus \( T^d := (\mathbb{R}/2\pi \mathbb{Z})^d \). (Chapter 1 deals with ODE, which can be considered to be the case \( d = 0 \).) All integrals on these spaces will be with respect to Lebesgue measure \( dx \). If \( x = (x_1, \ldots, x_d) \) and \( \xi = (\xi_1, \ldots, \xi_d) \) lie in \( \mathbb{R}^d \), we use \( x \cdot \xi \) to denote the dot product \( x \cdot \xi := x_1 \xi_1 + \ldots + x_d \xi_d \), and \( |x| \) to denote the magnitude (or inhomogeneous magnitude (or Japanese bracket) \( \langle x \rangle := (1 + |x|^2)^{1/2} \)). We also use \( \langle x \rangle \) to denote the inhomogeneous magnitude (or Japanese bracket) \( \langle x \rangle := (1 + |x|^2)^{1/2} \) of \( x \), thus \( \langle x \rangle \) is comparable to \( |x| \) for large \( x \) and comparable to 1 for small \( x \).

In a similar spirit, if \( x = (x_1, \ldots, x_d) \in T^d \) and \( k = (k_1, \ldots, k_d) \in \mathbb{Z}^d \) we define \( k \cdot x := k_1 x_1 + \ldots + k_d x_d \in T \). In particular the quantity \( e^{ik \cdot x} \) is well-defined.

We say that \( I \) is a time interval if it is a connected subset of \( \mathbb{R} \) which contains at least two points (so we allow time intervals to be open or closed, bounded or unbounded). If \( u : I \times \mathbb{R}^d \to \mathbb{C}^n \) is a (possibly vector-valued) function of spacetime, we write \( \partial_x u \) for the time derivative \( \frac{\partial u}{\partial t} \), and \( \partial_{x_1} u, \ldots, \partial_{x_d} u \) for the spatial derivatives \( \frac{\partial u}{\partial x_1}, \ldots, \frac{\partial u}{\partial x_d} \); these derivatives will either be interpreted in the classical sense (when \( u \) is smooth) or the distributional (weak) sense (when \( u \) is rough). We use \( \nabla_x u : I \times \mathbb{R}^d \to \mathbb{C}^{nd} \) to denote the spatial gradient \( \nabla_x u = (\partial_{x_1} u, \ldots, \partial_{x_d} u) \). We can iterate this gradient to define higher derivatives \( \nabla_x^k \) for \( k = 0, 1, \ldots \). Of course, these definitions also apply to functions on \( T^d \), which can be identified with periodic functions on \( \mathbb{R}^d \).

We use the Eisenstein convention for summing indices, with Latin indices ranging from 1 to \( d \), thus for instance \( x_j \partial_{x_j} u \) is short for \( \sum_{j=1}^d x_j \partial_{x_j} u \). When we come to wave equations, we will also be working in a Minkowski space \( \mathbb{R}^{1+d} \) with a Minkowski metric \( g_{\alpha \beta} \); in such cases, we will use Greek indices and sum from 0 to \( d \) (with \( \alpha^0 = t \) being the time variable), and use the metric to raise and lower indices. Thus for instance if we use the standard Minkowski metric \( dg^2 = -dt^2 + |dx|^2 \), then \( \partial_{\alpha} u = \partial_\alpha u \) but \( \partial^\alpha u = -\partial_\alpha u \).

In this monograph we always adopt the convention that \( \int^t_s u \) if \( t < s \). This convention will usually be applied only to integrals in the time variable.

We use the Lebesgue norms

\[
\| f \|_{L^p(\mathbb{R}^d \to \mathbb{C})} := \left( \int_{\mathbb{R}^d} |f(x)|^p \, dx \right)^{1/p}
\]

\(^1\)We will be using two slightly different notions of spacetime, namely Minkowski space \( \mathbb{R}^{1+d} \) and Galilean spacetime \( \mathbb{R} \times \mathbb{R}^d \); in the very last section we also need to use parabolic spacetime \( \mathbb{R}^+ \times \mathbb{R}^d \). As vector spaces, they are of course equivalent to each other (and to the Euclidean space \( \mathbb{R}^{d+1} \)), but we will place different (pseudo)metric structures on them. Generally speaking, wave equations will use Minkowski space, whereas nonrelativistic equations such as Schrödinger equations will use Galilean spacetime, while heat equations use parabolic spacetime. For the most part the reader will be able to safely ignore these subtle distinctions.
for $1 \leq p < \infty$ for complex-valued measurable functions $f : \mathbb{R}^d \to \mathbb{C}$, with the usual convention

$$\|f\|_{L^p_x(\mathbb{R}^d \to \mathbb{C})} := \text{ess sup}_{x \in \mathbb{R}^d} |f(x)|.$$  

In many cases we shall abbreviate $L^p_x(\mathbb{R}^d \to \mathbb{C})$ as $L^p_x(\mathbb{R}^d)$, or even $L^p$ when there is no chance of confusion. The subscript $x$, which denotes the dummy variable, is of course redundant. However we will often retain it for clarity when dealing with PDE, since in that context one often needs to distinguish between Lebesgue norms in space $x$, time $t$, spatial frequency $\xi$, or temporal frequency $\tau$. Also we will need it to clarify expressions such as $\|xf\|_{L^p_x(\mathbb{R}^d)}$, in which the expression in the norm depends explicitly on the variable of integration. We of course identify any two functions if they agree almost everywhere. One can replace the domain $\mathbb{R}^d$ by the torus $\mathbb{T}^d$ or the lattice $\mathbb{Z}^d$, thus for instance

$$\|f\|_{L^p_x(\mathbb{Z}^d \to \mathbb{C})} := (\sum_{k \in \mathbb{Z}^d}|f(k)|^p)^{1/p}.$$  

One can replace $\mathbb{C}$ by any other Banach space $X$, thus for instance $L^p_x(\mathbb{R}^d \to X)$ is the space of all measurable functions $u : \mathbb{R}^d \to X$ with finite norm

$$\|u\|_{L^p_x(\mathbb{R}^d \to X)} := (\int_{\mathbb{R}^d} \|u(x)\|_X^p \, dx)^{1/p}$$

with the usual modification for $p = \infty$. In particular we can define the mixed Lebesgue norms $L^p_tL^q_x(I \times \mathbb{R}^d \to \mathbb{C}) = L^p_t(I \to L^q_x(\mathbb{R}^d \to \mathbb{C}))$ for any time interval $I$ as the space of all functions $u : I \times \mathbb{R}^d \to \mathbb{C}$ with norm

$$\|u\|_{L^p_tL^q_x(I \times \mathbb{R}^d \to \mathbb{C})} := (\int_I \|u(t)\|_{L^q_x(\mathbb{R}^d)}^q \, dt)^{1/q} = (\int_I (\int_{\mathbb{R}^d} |u(t,x)|^r \, dx)^{q/r} \, dt)^{1/q}$$

with the usual modifications when $q = \infty$ or $r = \infty$. One can also use this Banach space notation to make sense of the $L^p$ norms of tensors such as $\nabla f$, $\nabla^2 f$, etc., provided of course that such derivatives exist in the $L^p$ sense.

In a similar spirit, if $I$ is a time interval and $k \geq 0$, we use $C^k(I \to \mathbb{R})$ to denote the space of all $k$-times continuously differentiable functions $u : I \to \mathbb{R}$ with the norm

$$\|u\|_{C^k(I \to \mathbb{R})} := \sum_{j=0}^k \|\partial_t^j u\|_{L^\infty(I \to \mathbb{R})}.$$  

We caution that if $I$ is not compact, then it is possible for a function to be $k$-times continuously differentiable but have infinite $C^k$ norm; thus we shall generally restrict attention to compact intervals to avoid this confusion. We adopt the convention that $\|u\|_{C^k(I \to \mathbb{R})} = \infty$ if $u$ is not $k$-times continuously differentiable.

If $X$ and $Y$ are two quantities (typically non-negative), we use $X \lesssim Y$ or $Y \gtrsim X$ to denote the statement that $X \leq CY$ for some absolute constant $C > 0$. We use $X = O(Y)$ synonymously with $|X| \lesssim Y$. More generally, given some parameters $a_1, \ldots, a_k$, we use $X \lesssim_{a_1, \ldots, a_k} Y$ or $Y \gtrsim_{a_1, \ldots, a_k} X$ to denote the statement that $X \leq C_{a_1, \ldots, a_k} Y$ for some (typically large) constant $C_{a_1, \ldots, a_k} > 0$ which can depend on the parameters $a_1, \ldots, a_k$, and define $X = O_{a_1, \ldots, a_k}(Y)$ similarly. Typical choices of parameters include the dimension $d$, the regularity $s$, and the exponent $p$. We will also say that $X$ is controlled by $a_1, \ldots, a_k$ if $X = O_{a_1, \ldots, a_k}(1)$. We use $X \sim Y$ to denote the statement $X \lesssim Y \lesssim X$, and similarly $X \sim_{a_1, \ldots, a_k} Y$ denotes $X \lesssim_{a_1, \ldots, a_k} Y \lesssim_{a_1, \ldots, a_k} X$. We will occasionally use the notation $X \ll_{a_1, \ldots, a_k} Y$
or $Y \gg_{a_1,...,a_k} X$ to denote the statement $X \leq c_{a_1,...,a_k} Y$ for some suitably small quantity $c_{a_1,...,a_k} > 0$ depending on the parameters $a_1, \ldots, a_k$. This notation is somewhat imprecise (as one has to specify what "suitably small" means) and so we shall usually only use it in informal discussions.

Recall that a function $f : \mathbb{R}^d \to \mathbb{C}$ is said to be rapidly decreasing if we have
\[ \| \langle x \rangle^N f(x) \|_{L^\infty(\mathbb{R}^d)} < \infty \]
for all $N \geq 0$. We then say that a function is Schwartz if it is smooth and all of its derivatives $\partial^\alpha_x f$ are rapidly decreasing, where $\alpha = (\alpha_1, \ldots, \alpha_d) \in \mathbb{Z}_+^d$ ranges over all multi-indices, and $\partial^\alpha_x$ is the differential operator
\[ \partial^\alpha_x := (\partial / \partial x_1)^{\alpha_1} \ldots (\partial / \partial x_d)^{\alpha_d}. \]
In other words, $f$ is Schwartz if and only if $\partial^\alpha_x f(x) = O_{f,\alpha,N}((\langle x \rangle)^{-N})$ for all $\alpha \in \mathbb{Z}_+^d$ and all $N$. We use $S_x(\mathbb{R}^d)$ to denote the space of all Schwartz functions. As is well known, this is a Frechet space, and thus has a dual $S_x(\mathbb{R}^d)^*$, the space of tempered distributions. This space contains all locally integrable functions of polynomial growth, and is also closed under differentiation, multiplication with functions $g$ of symbol type (i.e. $g$ and all its derivatives are of polynomial growth) and convolution with Schwartz functions; we will not present a detailed description of the distributional calculus here.
CHAPTER 1

Ordinary differential equations

Science is a differential equation. Religion is a boundary condition.
(Alan Turing, quoted in J.D. Barrow, “Theories of everything”)

This monograph is primarily concerned with the global Cauchy problem (or initial value problem) for partial differential equations (PDE), but in order to assemble some intuition on the behaviour of such equations, and on the power and limitations of the various techniques available to analyze these equations, we shall first study these phenomena and methods in the much simpler context of ordinary differential equations (ODE), in which many of the technicalities in the PDE analysis are not present. Conversely, the theory of ODEs, particularly Hamiltonian ODEs, has a very rich and well-developed structure, the extension of which to nonlinear dispersive PDEs is still far from complete. For instance, phenomena from Hamiltonian dynamics such as Kolmogorov-Arnold-Moser (KAM) invariant tori, symplectic non-squeezing, Gibbs and other invariant measures, or Arnold diffusion are well established in the ODE setting, but the rigorous theory of such phenomena for PDEs is still in its infancy.

One technical advantage of ODE, as compared with PDE, is that with ODE one can often work entirely in the category of classical (i.e. smooth) solutions, thus bypassing the need for the theory of distributions, weak limits, and so forth. However, even with ODE it is possible to exhibit blowup in finite time, and in high-dimensional ODE (which begin to approximate PDE in the infinite dimensional limit) it is possible to have the solution stay bounded in one norm but become extremely large in another norm. Indeed, the quantitative study of expressions such as mass, energy, momentum, etc. is almost as rich in the ODE world as it is in the PDE world, and thus the ODE model does serve to illuminate many of the phenomena that we wish to study for PDE.

A common theme in both nonlinear ODE and nonlinear PDE is that of feedback - the solution to the equation at any given time generates some forcing term, which in turn feeds back into the system to influence the solution at later times, usually in a nonlinear fashion. The tools we will develop here to maintain control of this feedback effect - the Picard iteration method, Gronwall’s inequality, the bootstrap principle, conservation laws, monotonicity formulae, and Duhamel’s formula - will form the fundamental tools we will need to analyze nonlinear PDE in later chapters. Indeed, the need to deal with such feedback gives rise to a certain “nonlinear way of thinking”, in which one continually tries to control the solution in terms of itself, or derive properties of the solution from (slightly weaker versions of) themselves. This way of thinking may initially seem rather unintuitive, even circular, in nature, but it can be made rigorous, and is absolutely essential to proceed in this theory.
1. ORDINARY DIFFERENTIAL EQUATIONS

1.1. General theory

It is a capital mistake to theorise before one has data. Insensibly one begins to twist facts to suit theories, instead of theories to suit facts. (Sir Arthur Conan Doyle, “A Study in Scarlet”)

In this section we introduce the concept of an ordinary differential equation and the associated Cauchy problem, but then quickly specialise to an important subclass of such problems, namely the Cauchy problem (1.7) for autonomous first-order quasilinear systems.

Throughout this chapter, \( D \) will denote a (real or complex) finite dimensional vector space, which at times we will endow with some norm \( \| \cdot \|_D \); the letter \( D \) stands for “data”. An ordinary differential equation (ODE) is an equation which governs certain functions \( u : I \to D \) mapping a (possibly infinite) time interval \( I \subseteq \mathbb{R} \) to the vector space \( D \). In this setup, the most general form of an ODE is that of a fully nonlinear ODE

\[
G(u(t), \partial_t u(t), \ldots, \partial_t^k u(t), t) = 0
\]

where \( k \geq 1 \) is an integer, and \( G : D^{k+1} \times I \to X \) is a given function taking values in another finite-dimensional vector space \( X \). We say that a function \( u \in C^k(I \to X) \) is a classical solution\(^2\) (or solution for short) of the ODE if (1.1) holds for all \( t \in I \). The integer \( k \) is called the order of the ODE, thus for instance if \( k = 2 \) then we have a second-order ODE. One can think of \( u(t) \) as describing the state of some physical system at a given time \( t \); the dimension of \( D \) then measures the degrees of freedom available. We shall refer to \( D \) as the state space, and sometimes refer to the ODE as the equation(s) of motion, where the plural reflects the fact that \( X \) may have more than one dimension. While we will occasionally consider the scalar case, when \( D \) is just the real line \( \mathbb{R} \) or the complex plane \( \mathbb{C} \), we will usually be more interested in the case when the dimension of \( D \) is large. Indeed one can view PDE as a limiting case of ODE as \( \text{dim}(D) \to \infty \).

In this monograph we will primarily consider those ODE which are time-translation-invariant (or autonomous), in the sense that the function \( G \) does not actually depend explicitly on the time parameter \( t \), thus simplifying (1.1) to

\[
\tilde{G}(u(t), \partial_t u(t), \ldots, \partial_t^k u(t)) = 0
\]

for some function \( \tilde{G} : D^{k+1} \to X \). One can in fact convert any ODE into a time-translation-invariant ODE, by the trick of embedding the time variable itself into the state space, thus replacing \( D \) with \( D \times \mathbb{R} \), \( X \) with \( X \times \mathbb{R} \), \( u \) with the function

\[^{1}\text{One could generalize the concept of ODE further, by allowing } D \text{ to be a smooth manifold instead of a vector space, or even a smooth bundle over the time interval } I. \text{ This leads for instance to the theory of jet bundles, which we will not pursue here. In practice, one can descend from this more general setup back to the original framework of finite-dimensional vector spaces - locally in time, at least - by choosing appropriate local coordinate charts, though often the choice of such charts is somewhat artificial and makes the equations messier.}\]

\[^{2}\text{We will discuss non-classical solutions shortly. As it turns out, for finite-dimensional ODE there is essentially no distinction between a classical and non-classical solution, but for PDE there will be a need to distinguish between classical, strong, and weak solutions. See Section 3.2 for further discussion.}\]
\( \dot{u}(t) := (u(t), t) \), and \( G \) with the function
\[
\tilde{G}((u_0, s_0), (u_1, s_1), \ldots, (u_k, s_k)) := (G(u_0, \ldots, u_k), s_1 - 1).
\]

For instance, solutions to the non-autonomous ODE
\[
\partial_t u(t) = F(t, u(t))
\]
are equivalent to solutions to the system of autonomous ODE
\[
\partial_t u(t) = F(s(t), u(t)); \quad \partial_t s(t) - 1 = 0
\]
provided that we also impose a new initial condition \( s(0) = 0 \). This trick is not always without cost; for instance, it will convert a non-autonomous linear equation into an autonomous nonlinear equation.

By working with time translation invariant equations we obtain our first symmetry, namely the time translation symmetry
\[
(1.3) \quad u(t) \mapsto u(t - t_0).
\]
More precisely, if \( u : I \to D \) solves the equation (1.2), and \( t_0 \in \mathbb{R} \) is any time shift parameter, then the time-translated function \( u_{t_0} : I + t_0 \to D \) defined by \( u_{t_0}(t) := u(t - t_0) \), where \( I + t_0 := \{t + t_0 : t \in I\} \) is the time translation of \( I \), is also a solution to (1.2). This symmetry tells us, for instance, that the initial value problem for this equation starting from time \( t = 0 \) will be identical (after applying the symmetry (1.3)) to the initial value problem starting from any other time \( t = t_0 \).

The equation (1.2) implicitly determines the value of the top-order derivative \( \partial_t^k u(t) \) in terms of the lower order derivatives \( u(t), \partial_t u(t), \ldots, \partial_t^{k-1} u(t) \). If the hypotheses of the implicit function theorem are satisfied, then we can solve for \( \partial_t^k u(t) \) uniquely, and rewrite the ODE as an autonomous quasilinear ODE of order \( k \)
\[
(1.4) \quad \partial_t^k u(t) = F(u(t), \partial_t u(t), \ldots, \partial_t^{k-1} u(t)),
\]
for some function \( F : D^k \to D \). Of course, there are times when the implicit function theorem is not available, for instance if the domain \( Y \) of \( G \) has a different dimension than that of \( D \). If \( Y \) has larger dimension than \( D \) then the equation is often over-determined; it has more equations of motion than degrees of freedom, and one may require some additional hypotheses on the initial data before a solution is guaranteed. If \( Y \) has smaller dimension than \( D \) then the equation is often under-determined; it has too few equations of motion, and one now expects to have a multiplicity of solutions for any given initial datum. And even if \( D \) and \( Y \) have the same dimension, it is possible for the ODE to sometimes be degenerate, in that the Jacobian that one needs to invert for the implicit function theorem becomes singular.

---

3Informally, what one has done is added a “clock” \( s \) to the system, which evolves at the fixed rate of one time unit per time unit \( (\frac{ds}{dt} - 1 = 0) \), and then the remaining components of the system are now driven by clock time rather than by the system time. The astute reader will note that this new ODE not only contains all the solutions to the old ODE, but also contains some additional solutions; however these new solutions are simply time translations of the solutions coming from the original ODE.

4An alternate approach is to differentiate (1.2) in time using the chain rule, obtaining an equation which is linear in \( \partial_t^{k+1} u(t) \), and provided that a certain matrix is invertible, one can rewrite this in the form (1.4) but with \( k \) replaced by \( k + 1 \).
Degenerate ODE are rather difficult to study and will not be addressed here. Both under-determined and over-determined equations cause difficulties for analysis, which are resolved in different ways. An over-determined equation can often be made determined by “forgetting” some of the constraints present in (1.2), for instance by projecting $Y$ down to a lower-dimensional space. In many cases, one can then recover the forgotten constraints by using some additional hypothesis on the initial datum, together with an additional argument (typically involving Gronwall’s inequality); see for instance Exercises 1.12, (6.4). Meanwhile, an under-determined equation often enjoys a large group of “gauge symmetries” which help “explain” the multiplicity of solutions to the equation; in such a case one can often fix a special gauge, thus adding additional equations to the system, to make the equation determined again; see for instance Section 6.2 below. In some cases, an ODE can contain both over-determined and under-determined components, requiring one to perform both of these types of tricks in order to recover a determined equation, such as one of the form (1.4).

Suppose that $u$ is a classical solution to the quasilinear ODE (1.4), and that the nonlinearity $F : \mathcal{D}^k \to \mathcal{D}$ is smooth. Then one can differentiate (1.4) in time, use the chain rule, and then substitute in (1.4) again, obtain an equation of the form
\[ \partial_t^{k+1} u(t) = F_{k+1}(u(t), \partial_t u(t), \ldots, \partial_t^{k-1} u(t)) \]
for some smooth function $F_{k+1} : \mathcal{D}^k \to \mathcal{D}$ which can be written explicitly in terms of $G$. More generally, by an easy induction we obtain equations of the form
\[ \partial_t^{k'} u(t) = F_{k'}(u(t), \partial_t u(t), \ldots, \partial_t^{k-1} u(t)) \]
for any $k' \geq k$, where $F_{k'} : \mathcal{D}^k \to \mathcal{D}$ is a smooth function which depends only on $G$ and $k'$. Thus, if one specifies the initial data $u(t_0), \ldots, \partial_t^{k-1} u(t_0)$ at some fixed time $t_0$, then all higher derivatives of $u$ at $t_0$ are also completely specified. This shows in particular that if $u$ is $k-1$-times continuously differentiable and $F$ is smooth, then $u$ is automatically smooth. If $u$ is not only smooth but analytic, then from Taylor expansion we see that $u$ is now fixed uniquely. Of course, it is only reasonable to expect $u$ to be analytic if $F$ is also analytic. In such a case, we can complement the above uniqueness statement with a (local) existence result:

**Theorem 1.1 (Cauchy-Kowalevski theorem).** Let $k \geq 1$. Suppose $F : \mathcal{D}^k \to \mathcal{D}$ is real analytic, let $t_0 \in \mathbb{R}$, and let $u_0, \ldots, u_{k-1} \in \mathcal{D}$ be arbitrary. Then there exists an open time interval $I$ containing $t_0$, and a unique real analytic solution $u : I \to \mathcal{D}$ to (1.4), which obeys the initial value conditions
\[ u(t_0) = u_0; \quad \partial_t u(t_0) = u_1, \ldots, \partial_t^{k-1} u(t_0) = u_{k-1}. \]

We defer the proof of this theorem to Exercise 1.1. This beautiful theorem can be considered as a complete local existence theorem for the ODE (1.4), in the case when $G$ is real analytic; it says that the initial position $u(t_0)$, and the first $k-1$ derivatives, $\partial_t u(t_0), \ldots, \partial_t^{k-1} u(t_0)$, are precisely the right amount of initial data needed in order to have a wellposed initial value problem (we will define wellposedness more precisely later). However, it turns out to have somewhat

---

5Conventions differ on when to use the singular “datum” and the plural “data”. In this text, we shall use the singular “datum” for ODE and PDE that are first-order in time, and the plural “data” for ODE and PDE that are higher order (or unspecified order) in time. Of course, in both cases we use the plural when considering an ensemble or class of data.
limited application when we move from ODE to PDE (though see Exercise 3.25). We will thus rely instead primarily on a variant of the Cauchy-Kowalevski theorem, namely the *Picard existence theorem*, which we shall discuss below.

**Remark 1.2.** The fact that the solution $u$ is restricted to lie in a open interval $I$, as opposed to the entire real line $\mathbb{R}$, is necessary. A basic example is the initial value problem

$$u_t = u^2; \quad u(0) = 1$$

where $u$ takes values on the real line $\mathbb{R}$. One can easily verify that the function $u(t) := \frac{1}{1-t}$ solves this ODE with the given initial datum as long as $t < 1$, and thus is the unique real-analytic solution to this ODE in this region. But this solution clearly blows up (i.e. ceases to be smooth) at $t = 1$, and so cannot be continued real analytically beyond this point.

There is a simple trick available to reduce a $k^{th}$ order ODE such as (1.4) to a first order ODE, at the cost of multiplying the number of degrees of freedom by $k$, or more precisely, replacing the state space $D$ by the *phase space* $D^k$. Indeed, if one defines the new function $\tilde{u} : I \to D^k$ by

$$\tilde{u}(t) := (u(t), \partial_t u(t), \ldots, \partial_t^{k-1} u(t)),$$

then the equation (1.4) is equivalent to

$$\partial_t \tilde{u}(t) = \tilde{F}(\tilde{u}(t))$$

where $\tilde{F} : D^k \to D^k$ is the function

$$\tilde{F}(u_0, \ldots, u_{k-1}) = (u_1, \ldots, u_{k-1}, F(u_0, \ldots, u_{k-1})).$$

Furthermore, $\tilde{u}$ is continuously differentiable if and only if $u$ is $k$ times continuously differentiable, and the $k$ initial conditions

$$u(t_0) = u_0; \quad \partial_t u(t_0) = u_1; \quad \ldots; \quad \partial_t^{k-1} u(t_0) = u_{k-1}$$

collapse to a single initial condition

$$\tilde{u}(t_0) = \tilde{u}_0 := (u_0, \ldots, u_{k-1}).$$

Thus for the remainder of this chapter, we shall focus primarily on the initial value problem (or *Cauchy problem*) of obtaining solutions $u(t)$ to the first-order ODE

$$\partial_t u(t) = F(u(t)) \quad \text{for all } t \in I; \quad u(t_0) = u_0.$$  

where the interval $I$, the initial time $t_0$, the initial datum $u_0 \in D$, and the nonlinearity $F : D \to D$ are given. We will distinguish three types of solutions:

---

6One can of course consider a meromorphic continuation beyond $t = 1$, but this would require complexifying time, which is a somewhat non-physical operation. Also, this complexification now relies very heavily on the analyticity of the situation, and when one goes from ODE to PDE, it is unlikely to work for non-analytic initial data. The question of whether one can continue a solution in some weakened sense beyond a singularity is an interesting and difficult one, but we will not pursue it in this text.

7One can interpret $F$ as a vector field on the state space $D$, in which case the ODE is simply integrating this vector field; see Figure 1. This viewpoint is particularly useful when considering the Hamiltonian structure of the ODE as in Section 1.4, however it is not as effective a conceptual framework when one passes to PDE.
A classical solution of (1.7) is a function \( u \in C^1(I \to \mathcal{D}) \) which solves (1.7) for all \( t \in I \) in the classical sense (i.e. using the classical notion of derivative).

A strong solution of (1.7) is a function \( u \in C^0(I \to \mathcal{D}) \) which solves (1.7) in the integral sense that

\[
  u(t) = u_0 + \int_{t_0}^t F(u(s)) \, ds
\]

holds for all \(^8 t \in I;

A weak solution of (1.7) is a function \( u \in L^\infty(I \to \mathcal{D}) \) which solves (1.8) in the sense of distributions.

Later, when we turn our attention to PDE, these three notions of solution shall become somewhat distinct; see Section 3.2. In the ODE case, however, we fortunately have the following equivalence (under a very mild assumption on \( F \)):

**Lemma 1.3.** Let \( F \in C^0(\mathcal{D} \to \mathcal{D}) \). Then the notions of classical solution, strong solution, and weak solution are equivalent.

**Proof.** It is clear that a classical solution is strong (by the fundamental theorem of calculus), and that a strong solution is weak. If \( u \) is a weak solution, then it is bounded and measurable, hence \( F(u) \) is also bounded and measurable. Thus the integral \( \int_{t_0}^t F(u(s)) \, ds \) is Lipschitz continuous, and (since \( u \) solves (1.8) in the sense of distributions) \( u(t) \) is also Lipschitz continuous, so it is a strong solution. Then

\(^8\text{Recall that we are adopting the convention that } \int_s^t = -\int_t^s \text{ if } t < s.\)
1.1. GENERAL THEORY

Forcing term $F(u)$

Integration in time

Nonlinearity $F$

Initial datum $u_0$

Solution $u$

**Figure 2.** A schematic depiction of the relationship between the initial datum $u_0$, the solution $u(t)$, and the nonlinearity $F(u)$. The main issue is to control the “feedback loop” in which the solution influences the nonlinearity, which in turn returns to influence the solution.

$F(u)$ is continuous, and so the fundamental theorem of calculus and (1.8) again, $u$ is in fact in $C^1$ and is a classical solution.

The three perspectives of classical, strong, and weak solutions are all important in the theory of ODE and PDE. The classical solution concept, based on the differential equation (1.7), is particularly useful for obtaining conservation laws (Section 1.4) and monotonicity formulae (Section 1.5), and for understanding symmetries of the equation. The strong solution concept, based on the integral equation (1.8), is more useful for constructing solutions (in part because it requires less *apriori* regularity on the solution), and establishing regularity and growth estimates on the solution. It also leads to a very important perspective on the equation, viewing the solution $u(t)$ as being the combination of two influences, one coming from the initial datum $u_0$ and the other coming from the forcing term $F(u)$; see Figure 2. Finally, the concept of a weak solution arises naturally when constructing solutions via compactness methods (e.g. by considering weak limits of classical solutions), since continuity is not *apriori* preserved by weak limits.

To illustrate the strong solution concept, we can obtain the first fundamental theorem concerning such Cauchy problems, namely the *Picard existence theorem*. We begin with a simplified version of this theorem to illustrate the main point.

**Theorem 1.4 (Picard existence theorem, simplified version).** Let $D$ be a finite-dimensional normed vector space. Let $F: D \to D$ be a Lipschitz function on $D$ with Lipschitz constant $M$. Let $0 < T < 1/M$. Then for any $t_0 \in \mathbb{R}$ and $u_0 \in D$, there exists a strong (hence classical) solution $u: I \to D$ to the Cauchy problem (1.7), where $I$ is the time interval $I := (t_0 - T, t_0 + T)$.

**Proof.** Fix $u_0 \in D$ and $t_0 \in \mathbb{R}$, and let $\Phi: C^0(I \to D) \to C^0(I \to D)$ be the map

$$\Phi(u)(t) := u_0 + \int_{t_0}^t F(u(t')) \, dt'.$$
Observe from (1.8) that a strong solution is nothing more than a fixed point of the map $\Phi$. It is easy to verify that $\Phi$ is indeed a map from $C^0(I \to D)$ to $C^0(I \to D)$. Using the Lipschitz hypothesis on $F$ and the triangle inequality, we obtain
\[
\|\Phi(u)(t) - \Phi(v)(t)\|_D = \| \int_{t_0}^t F(u(t')) - F(v(t')) \, dt' \| \leq \int_{t_0}^t M\|u(t') - v(t')\|_D \, dt'
\]
for all $t \in I$ and $u, v \in C^0(I \to \Omega_\varepsilon)$, and thus
\[
\|\Phi(u) - \Phi(v)\|_{C^0(I \to D)} \leq TM\|u - v\|_{C^0(I \to D)}.
\]
Since we have $TM < 1$, we see that $\Phi$ will be a strict contraction on the complete metric space $C^0(I \to D)$. Applying the contraction mapping theorem (Exercise 1.2) we obtain a fixed point to $\Phi$, which gives the desired strong (and hence classical) solution to the equation (1.7).

\textbf{Remark 1.5.} An inspection of the proof of the contraction mapping theorem reveals that the above argument in fact gives rise to an explicit iteration scheme that will converge to the solution $u$. Indeed, one can start with the constant solution $u^{(0)}(t) := u_0$, and then define further iterates $u^{(n)} \in C^0(I \to \Omega_\varepsilon)$ by $u^{(n)} := \Phi(u^{(n-1)})$, or in other words
\[
u^{(n)}(t) := u_0 + \int_{t_0}^t F(u^{(n-1)}(t')) \, dt'.
\]
These Picard iterates do not actually solve the equation (1.7) in any of the above senses, but they do converge uniformly on $I$ to the actual solution. See Figure 3.

\textbf{Remark 1.6.} The above argument is perhaps the simplest example of the \textit{iteration method} (also known as the \textit{contraction mapping principle method} or the \textit{inverse function theorem method}), constructing a nonlinear solution as the strong limit of an iterative procedure. This type of method will be our primary means of generating solutions which obey a satisfactory set of existence, uniqueness, and regularity properties. Note that one needs to select a norm $\|\|_D$ in order to obtain a quantitative estimate on the time of existence. For finite-dimensional ODE, the exact choice of norm is not terribly important (as all norms are equivalent), but selecting the norm in which to apply the contraction mapping theorem will become decisive when studying PDE.

Because $F$ is assumed to be globally Lipschitz, one can actually construct a global solution to (1.7) in this case, by iterating the above theorem; see Exercise 1.9. However, in most applications $F$ will only be locally Lipschitz, and so we shall need a more general version of the above existence theorem. One such version (which also gives some further information, namely some Lipschitz continuity properties on the solution map) is as follows.

\textbf{Theorem 1.7} (Picard existence theorem, full version). Let $D$ be a finite-dimensional normed vector space. Let $t_0 \in \mathbb{R}$, let $\Omega$ be a non-empty subset of $D$, and let $N_\varepsilon(\Omega) := \{u \in D : \|u - v\|_D < \varepsilon \text{ for some } v \in D\}$ be the $\varepsilon$-neighbourhood of $\Omega$ for some $\varepsilon > 0$. Let $F : D \to D$ be a function which is Lipschitz on the closed neighbourhood $\overline{N}_\varepsilon(\Omega)$ with some Lipschitz constant $M > 0$, and which is bounded by some $A > 0$ on this region. Let $0 < T < \min(\varepsilon/A, 1/M)$, and let $I$ be the interval $I := (t_0 - T, t_0 + T)$. Then for every $u_0 \in \Omega$, there exists a strong (hence classical) solution $u : I \to \overline{N}_\varepsilon(\Omega)$ to the Cauchy problem (1.7). Furthermore, if we
then define the solution maps $S_{t_0}(t) : \Omega \to D$ for $t \in I$ and $S_{t_0} : \Omega \to C^0(I \to D)$ by setting $S_{t_0}(t)(u_0) := u(t)$ and $S_{t_0}(u_0) := u$, then $S_{t_0}(t)$ and $S_{t_0}$ are Lipschitz continuous maps, with Lipschitz constant at most $1 - TM$.

**Proof.** Write $\Omega_\varepsilon := N_\varepsilon(\Omega)$ for short. For each $u_0 \in \Omega$ let $\Phi_{u_0} : C^0(I \to \Omega_\varepsilon) \to C^0(I \to \Omega_\varepsilon)$ be the map

$$\Phi_{u_0}(u)(t) := u_0 + \int_{t_0}^t F(u(s)) \, ds.$$ 

As before, a strong solution to (1.7) is nothing more than a fixed point of the map $\Phi_{u_0}$. Since $F$ is bounded by $A$ on $\Omega_\varepsilon$ and $T < \varepsilon/A$, we see from the triangle inequality that $\Phi_{u_0}$ will indeed map $C^0(I \to \Omega_\varepsilon)$ to $C^0(I \to \Omega_\varepsilon)$. Also, since $F$ has Lipschitz constant at most $M$ on $\Omega_\varepsilon$, we may argue as in the proof of Theorem 1.4 and conclude that $\Phi_{u_0}$ will thus be a strict contraction on the complete metric space $C^0(I \to \Omega_\varepsilon)$ with contraction constant $c := TM < 1$, and hence will have a fixed point $u = \Phi_{u_0}(u) \in C^0(I \to \Omega_\varepsilon)$. This gives a strong (and hence classical) solution to the equation (1.7).

Now let $u_0$ and $\tilde{u}_0$ be two initial data in $\Omega$, with corresponding solutions $S_{t_0}(u_0) = u \in C^0(I \to D)$, $S_{t_0}(\tilde{u}_0) = \tilde{u} \in C^0(I \to D)$ constructed above. Observe from construction that $\Phi_{u_0}(u) = u$ and $\Phi_{u_0}(\tilde{u}) = \Phi_{\tilde{u}_0}(\tilde{u}) + u_0 - \tilde{u}_0 = \tilde{u} + u_0 - \tilde{u}_0$, thus

$$u - \tilde{u} = \Phi_{u_0}(u) - \Phi_{u_0}(\tilde{u}) + u_0 - \tilde{u}_0.$$ 

Taking norms and applying the contraction property and the triangle inequality, we conclude

$$\|u - \tilde{u}\|_{C^0(I \to D)} \leq c\|u - \tilde{u}\|_{C^0(I \to D)} + \|u_0 - \tilde{u}_0\|_D.$$
and hence

\[ \| u - \tilde{u} \|_{C^0(I - D)} \leq \frac{1}{1 - c} \| u_0 - \tilde{u}_0 \|_D. \]

This proves the desired Lipschitz property on \( S_{t_0} \), and hence on each individual \( S_{t_0}(t) \).

**Remark 1.8.** The above theorem illustrates a basic point in nonlinear differential equations: in order to construct solutions, one does not need to control the nonlinearity \( F(u) \) for all choices of state \( u \), but only for those \( u \) that one expects to encounter in the evolution of the solution. For instance, if the initial datum is small, one presumably only needs to control \( F(u) \) for small \( u \) in order to obtain a good existence result. This observation underlies many of the “perturbative” arguments which we shall see in this text (see for instance Proposition 1.24 below).

**Remark 1.9.** In the next section we shall complement the Picard existence theorem with a uniqueness theorem. The hypothesis that \( F \) is Lipschitz can be weakened, but at the cost of losing the uniqueness; see Exercise 1.21.

**Exercise 1.1.** Begin the proof of the Cauchy-Kowalevski theorem by reducing to the case \( k = 1 \), \( t_0 = 0 \), and \( u_0 = 0 \). Then, use induction to show that if the higher derivatives \( \partial_t^m u(0) \) are derived recursively as in (1.5), then we have some bound of the form

\[ \| \partial_t^m u(0) \|_D \leq K^{m+1} m! \]

for all \( m \geq 0 \) and some large \( K > 0 \) depending on \( F \), where \( \| \|_D \) is some arbitrary norm on the finite-dimensional space \( D \). Then, define \( u : I \to D \) for some sufficiently small neighbourhood \( I \) of the origin by the power series

\[ u(t) = \sum_{m=0}^{\infty} \frac{\partial_t^m u(0)}{m!} t^m \]

and show that \( \partial_t u(t) - G(u(t)) \) is real analytic on \( I \) and vanishes at infinite order at zero, and is thus zero on all of \( I \).

**Exercise 1.2.** (Contraction mapping theorem) Let \((X, d)\) be a complete non-empty metric space, and let \( \Phi : X \to X \) be a strict contraction on \( X \), thus there exists a constant \( 0 < c < 1 \) such that \( d(\Phi(u), \Phi(v)) \leq cd(u, v) \) for all \( u, v \in X \). Show that \( \Phi \) has a unique fixed point, thus there is a unique \( u \in X \) such that \( u = \Phi(u) \). Furthermore, if \( u_0 \) is an arbitrary element of \( X \) and we construct the sequence \( u_1, u_2, \ldots \in X \) iteratively by \( u_{n+1} := \Phi(u_n) \), show that \( u_n \) will converge to the fixed point \( u \). Finally, we have the bound

\[ d(v, u) \leq \frac{1}{1 - c} d(v, \Phi(v)) \]

for all \( v \in X \).

**Exercise 1.3.** (Inverse function theorem) Let \( D \) be a finite-dimensional vector space, and let \( \Phi \in C^1(D \to D) \) be such that \( \nabla \Phi(x_0) \) has full rank for some \( x_0 \in D \). Using the contraction mapping theorem, show that there exists an open neighbourhood \( U \) of \( x_0 \) and an open neighbourhood \( V \) of \( \Phi(x_0) \) such that \( \Phi \) is a bijection from \( U \) to \( V \), and that \( \Phi^{-1} \) is also \( C^1 \).

**Exercise 1.4.** Suppose we make the further assumption in the Picard existence theorem that \( F \in C^k(D \to D) \) for some \( k \geq 1 \). Show that the maps \( S_{t_0}(t) \) and \( S(t) \) are then also continuously \( k \)-times differentiable, and that \( u \in C^{k+1}(I \to D) \).
Exercise 1.5. How does the Picard existence theorem and the Cauchy-Kowalevski theorem generalise to higher order quasilinear ODE? What if there is time dependence in the nonlinearity? (These questions can be answered quickly by using the reduction tricks mentioned in this section.)

Exercise 1.6. One could naively try to extend the local solution given by the Picard existence theorem to a global solution by iteration, as follows: start with the initial time \( t_0 \), and use the existence theorem to construct a solution all the way up to some later time \( t_1 \). Then use \( u(t_1) \) as a new initial datum and apply the existence theorem again to move forward to a later time \( t_2 \), and so forth. What goes wrong with this strategy, for instance when applied to the problem (1.6)?

1.2. Gronwall’s inequality

It takes money to make money. (Proverbial)

As mentioned earlier, we will be most interested in the behaviour of ODE in very high dimensions. However, in many cases one can compress the key features of an equation to just a handful of dimensions, by isolating some important scalar quantities arising from the solution \( u(t) \), for instance by inspecting some suitable norm \( \| u(t) \|_D \) of the solution, or looking at special quantities related to conservation or pseudoconservation laws such as energy, centre-of-mass, or variance. In many cases, these scalar quantities will not obey an exact differential equation themselves, but instead obey a differential inequality, which places an upper limit on how quickly these quantities can grow or decay. One is then faced with the task of “solving” such inequalities in order to obtain good bounds on these quantities for extended periods of time. For instance, if a certain quantity is zero or small at some time \( t_0 \), and one has some upper bound on its growth rate, one would like to say that it is still zero or small at later times. Besides the iteration method used already in the Picard existence theorem, there are two very useful tools for achieving this. One is Gronwall’s inequality, which deals with linear growth bounds and is treated here. The other is the continuity method, which can be used with nonlinear growth bounds and is treated in Section 1.3.

We first give Gronwall’s inequality in an integral form.

Theorem 1.10 (Gronwall inequality). Let \( u : [t_0, t_1] \to \mathbb{R}^+ \) be continuous and non-negative, and suppose that \( u \) obeys the integral inequality

\[
 u(t) \leq A + \int_{t_0}^{t} B(s)u(s) \, ds
\]

for all \( t \in [t_0, t_1] \), where \( A \geq 0 \) and \( B : [t_0, t_1] \to \mathbb{R} \) is continuous. Then we have

\[
 u(t) \leq A \exp(\int_{t_0}^{t} B(s) \, ds)
\]

for all \( t \in [t_0, t_1] \).

Remark 1.11. This estimate is absolutely sharp, since the function \( u(t) := A \exp(\int_{t_0}^{t} B(s) \, ds) \) obeys the hypothesis (1.10) with equality.

Proof. By a limiting argument it suffices to prove the claim when \( A > 0 \). By (1.10) and the fundamental theorem of calculus, (1.10) implies

\[
 \frac{d}{dt} (A + \int_{t_0}^{t} B(s)u(s) \, ds) \leq B(t)(A + \int_{t_0}^{t} B(s)u(s) \, ds)
\]
and hence by the chain rule

\[
\frac{d}{dt} \log(A + \int_{t_0}^{t} B(s)u(s) \, ds) \leq B(t).
\]

Applying the fundamental theorem of calculus again, we conclude

\[
\log(A + \int_{t_0}^{t} B(s)u(s) \, ds) \leq \log A + \int_{t_0}^{t} B(s) \, ds.
\]

Exponentiating this and applying (1.10) again, the claim follows. \(\square\)

From this theorem and the fundamental theorem of calculus, we obtain a differential form of Gronwall’s inequality:

**Corollary 1.12 (Gronwall inequality).** Let \( u : [t_0, t_1] \to \mathbb{R}^+ \) be absolutely continuous and non-negative, and suppose that \( u \) obeys the differential inequality

\[
\partial_t u(t) \leq B(t)u(t)
\]

for almost every \( t \in [t_0, t_1] \), where \( B : [t_0, t_1] \to \mathbb{R} \) is continuous. Then we have

\[
u(t) \leq u(t_0) \exp\left( \int_{t_0}^{t} B(s) \, ds \right)
\]

for all \( t \in [t_0, t_1] \).

For a generalisation of this corollary, see Exercise 1.7. Note that no sign hypothesis is required on \( B \) (though in applications \( B \) is often non-negative).

**Remark 1.13.** This inequality can be viewed as controlling the effect of linear feedback; see Figure 4. As mentioned earlier, this inequality is sharp in the “worst case scenario” when \( \partial_t u(t) \) equals \( B(t)u(t) \) for all \( t \). This is the case of “adversarial feedback”, when the forcing term \( B(t)u(t) \) is always acting to increase \( u(t) \) by the maximum amount possible. Many other arguments in this text have a similar “worst-case analysis” flavour. In many cases (in particular, supercritical defocusing equations) it is suspected that the “average-case” behaviour of such solutions (i.e.
for generic choices of initial data) is significantly better than what the worst-case analysis suggests, thanks to self-cancelling oscillations in the nonlinearity, but we currently have very few tools which can separate the average case from the worst case.

As a sample application of this theorem, we have

**Theorem 1.14 (Picard uniqueness theorem).** Let \( I \) be an interval. Suppose we have two classical solutions \( u, v \in C^1(I \to \mathcal{D}) \) to the ODE

\[
\partial_t u(t) = F(u(t))
\]

for some locally Lipschitz \( F : \mathcal{D} \to \mathcal{D} \). If \( u \) and \( v \) agree at one time \( t_0 \in I \), then they agree for all times \( t \in I \).

**Remark 1.15.** Of course, the same uniqueness claim follows for strong or weak solutions, thanks to Lemma 1.3.

**Proof.** By a limiting argument (writing \( I \) as the union of compact intervals) it suffices to prove the claim for compact \( I \). We can use time translation invariance to set \( t_0 = 0 \). By splitting \( I \) into positive and negative components, and using the change of variables \( t \mapsto -t \) if necessary, we may take \( I = [0, T] \) for some \( T > 0 \).

Here, the relevant scalar quantity to analyze is the distance \( \|u(t) - v(t)\|_{\mathcal{D}} \) between \( u \) and \( v \), where \( \| \cdot \|_{\mathcal{D}} \) is some arbitrary norm on \( \mathcal{D} \). We then take the ODE for \( u \) and \( v \) and subtract, to obtain

\[
\partial_t (u(t) - v(t)) = F(u(t)) - F(v(t)) \quad \text{for all } t \in [0, T]
\]

Applying the fundamental theorem of calculus, the hypothesis \( u(0) = v(0) \), and the triangle inequality, we conclude the integral inequality

\[
\|u(t) - v(t)\|_{\mathcal{D}} \leq \int_0^t \|F(u(s)) - F(v(s))\|_{\mathcal{D}} \, ds \quad \text{for all } t \in [0, T].
\]

Since \( I \) is compact and \( u, v \) are continuous, we see that \( u(t) \) and \( v(t) \) range over a compact subset of \( \mathcal{D} \). Since \( F \) is locally Lipschitz, we thus have a bound of the form \( |F(u(s)) - F(v(s))| \leq M|u(s) - v(s)| \) for some finite \( M > 0 \). Inserting this into (1.12) and applying Gronwall’s inequality (with \( A = 0 \)), the claim follows. □

**Remark 1.16.** The requirement that \( F \) be Lipschitz is essential; for instance the non-Lipschitz Cauchy problem

\[
\partial_t u(t) = pu(t)^{(p-1)/p}; \quad u(0) = 0
\]

for some \( p > 1 \) has the two distinct solutions \( u(t) := 0 \) and \( v(t) := t^p \). Note that a modification of this example also shows that one cannot expect any continuous or Lipschitz dependence on the initial data in such cases.

By combining the Picard existence theorem with the Picard uniqueness theorem, we obtain

**Theorem 1.17 (Picard existence and uniqueness theorem).** Let \( F : \mathcal{D} \to \mathcal{D} \) be a locally Lipschitz function, let \( t_0 \in \mathbb{R} \) be a time, and let \( u_0 \in \mathcal{D} \) be an initial datum. Then there exists a maximal interval of existence \( I = (T_-, T_+) \) for some \( -\infty \leq T_- < t_0 < T_+ \leq +\infty \), and a unique classical solution \( u : I \to \mathcal{D} \) to the Cauchy problem (1.7). Furthermore, if \( T_+ \) is finite, we have \( \|u(t)\|_{\mathcal{D}} \to \infty \) as \( t \to T_+ \) from below, and similarly if \( T_- \) is finite then we have \( \|u(t)\|_{\mathcal{D}} \to \infty \) as \( t \to T_- \) from above.
Remark 1.18. This theorem gives a blowup criterion for the Cauchy problem (1.7): a solution exists globally if and only if the $\|u(t)\|_D$ norm does not go to infinity\(^9\) in finite time; see Figure 5. (Clearly, if $\|u(t)\|_D$ goes to infinity in finite time, $u$ is not a global classical solution.) As we shall see later, similar blowup criteria (for various norms $D$) can be established for certain PDE.

Proof. We define $I$ to be the union of all the open intervals containing $t_0$ for which one has a classical solution to (1.7). By the existence theorem, $I$ contains a neighbourhood of $t_0$ and is clearly open and connected, and thus has the desired form $I = (T_-, T_+)$ for some $-\infty \leq T_- < t_0 < T_+ \leq +\infty$. By the uniqueness theorem, we may glue all of these solutions together and obtain a classical solution $u : I \to D$ on (1.7). Suppose for contradiction that $T^*$ was finite, and that there was some sequence of times $t_n$ approaching $T_+$ from below for which $\|u(t)\|_D$ stayed bounded. On this bounded set (or on any slight enlargement of this set) $F$ is Lipschitz. Thus we may apply the existence theorem and conclude that one can extend the solution $u$ to a short time beyond $T_+$; gluing this solution to the existing solution (again using the uniqueness theorem) we contradict the maximality of $I$. This proves the claim for $T_+$, and the claim for $T_-$ is proven similarly. \qed

The Picard theorem gives a very satisfactory local theory for the existence and uniqueness of solutions to the ODE (1.7), assuming of course that $F$ is Lipschitz.

\(^9\)We sometimes say that a solution blows up at infinity if the solution exists globally as $t \to \infty$, but that the norm $\|u(t)\|_D$ is unbounded; note that Theorem 1.17 says nothing about whether a global solution will blow up at infinity or not, and indeed both scenarios are easily seen to be possible.
The issue remains, however, as to whether the interval of existence \((T_-, T_+)\) is finite or infinite. If one can somehow ensure that \(\|u(t)\|_D\) does not blow up to infinity at any finite time, then the above theorem assures us that the interval of existence is all of \(\mathbb{R}\); as we shall see in the exercises, Gronwall’s inequality is one method in which one can assure the absence of blowup. Another common way to ensure global existence is to obtain a suitably “coercive” conservation law (e.g. energy conservation), which manages to contain the solution to a bounded set; see Proposition 1.24 below, as well as Section 1.4 for a fuller discussion. A third way is to obtain decay estimates, either via monotonicity formulae (see Section 1.5) or some sort of dispersion or dissipation effect. We shall return to all of these themes throughout this monograph, in order to construct global solutions to various equations.

Gronwall’s inequality is *causal* in nature; in its hypothesis, the value of the unknown function \(u(t)\) at times \(t\) is controlled by its value at previous times \(0 < s < t\), averaged against a function \(B(t)\) which can be viewed as a measure of the feedback present in the system; thus it is excessive feedback which leads to exponential growth. This is of course very compatible with one’s intuition regarding cause and effect, and our interpretation of \(t\) as a time variable. However, in some cases, when \(t\) is not being interpreted as a time variable, one can obtain integral inequalities which are *acausal* in that \(u(t)\) is controlled by an integral of \(u(s)\) both for \(s < t\) and \(s > t\). In many such cases, these inequalities lead to no useful conclusion. However, if the feedback is sufficiently weak, and one has some mild growth condition at infinity, one can still proceed as follows.

**Theorem 1.19 (Acausal Gronwall inequality).** Let \(0 < \alpha < \alpha' < \beta < \beta' < \beta\) and \(\varepsilon > 0\) be real numbers. Let \(u : \mathbb{R} \to \mathbb{R}^+\) be measurable and non-negative, and suppose that \(u\) obeys the integral inequality

\[
(1.14) \quad u(t) \leq A(t) + \varepsilon \int_{\mathbb{R}} \min(e^{-(\alpha - \alpha')t}, e^{-(\beta - \beta')t})u(s) \, ds
\]

for all \(t \in \mathbb{R}\), where \(A : \mathbb{R} \to \mathbb{R}^+\) is an arbitrary function. Suppose also that we have the subexponential growth condition

\[
\sup_{t \in \mathbb{R}} e^{-\varepsilon|t|} u(t) < \infty.
\]

Then if \(\varepsilon\) is sufficiently small depending on \(\alpha, \beta, \alpha', \beta'\), we have

\[
(1.15) \quad u(t) \leq 2 \sup_{s \in \mathbb{R}} \min(e^{-\alpha(s-t)}, e^{-\beta(t-s)}) A(s)
\]

for all \(t \in \mathbb{R}\).

**Proof.** We shall use an argument similar in spirit to that of the contraction mapping theorem, though in this case there is no actual contraction to iterate as we have an integral inequality rather than an integral equation. We will assume that there exists \(\sigma > 0\) such that \(A(t) \geq \sigma e^{\varepsilon|t|}\) for all \(t \in \mathbb{R}\); the general case can then be deduced by replacing \(A(t)\) by \(A(t) + \sigma e^{\varepsilon|t|}\) and then letting \(\sigma \to 0\), noting that the growth of the \(e^{\varepsilon|t|}\) factor will be compensated for by the decay of the \(\min(e^{-\alpha(s-t)}, e^{-\beta(t-s)})\) factor if \(\varepsilon\) is sufficiently small. Let \(B : \mathbb{R} \to \mathbb{R}^+\) denote the function

\[
B(t) := \sup_{s \in \mathbb{R}} \min(e^{-\alpha(s-t)}, e^{-\beta(t-s)}) A(s).
\]
Then we see that $\sigma e^{\varepsilon |t|} \leq A(t) \leq B(t)$, that $B$ is strictly positive, and furthermore $B$ obeys the continuity properties

$$B(s) \leq \max(e^{\alpha'(s-t)}, e^{\beta'(t-s)})B(t)$$

for all $t, s \in \mathbb{R}$.

Let $M$ be the smallest real number such that $u(t) \leq MB(t)$ for all $t \in \mathbb{R}$; our objective is to show that $M \leq 2$. Since $B$ is bounded from below by $\sigma e^{\varepsilon |t|}$, we see from the subexponential growth condition that $M$ exists and is finite. From (1.14) we have

$$u(t) \leq B(t) + \varepsilon \int_{\mathbb{R}} \min(e^{-\alpha(s-t)}, e^{-\beta(t-s)})u(s) \, ds.$$ 

Bounding $u(s)$ by $MB(s)$ and applying (1.16), we conclude

$$u(t) \leq B(t) + MB(t)\varepsilon \int_{\mathbb{R}} \min(e^{-(\alpha-\alpha')(s-t)}, e^{-(\beta-\beta')(t-s)}) \, ds.$$ 

Since $0 < \alpha' < \alpha$ and $0 < \beta' < \beta$, the integral is convergent and is independent of $t$. Thus if $\varepsilon$ is sufficiently small depending on $\alpha, \beta, \alpha', \beta'$, we conclude that

$$u(t) \leq B(t) + \frac{1}{2} MB(t)$$

which by definition of $M$ implies $M \leq 1 + \frac{1}{2}M$. Hence we have $M \leq 2$ as desired. □

The above inequality was phrased for a continuous parameter $t$, but it quickly implies a discrete analogue:

**COROLLARY 1.20 (Discrete acausal Gronwall inequality).** Let $0 < \alpha' < \alpha$, $0 < \beta' < \beta$ and $\varepsilon > 0$ be real numbers. Let $(u_n)_{n \in \mathbb{Z}}$ be a sequence of non-negative numbers such that

$$u_n \leq A_n + \varepsilon \sum_{m \in \mathbb{Z}} \min(e^{-\alpha(m-n)}, e^{-\beta(n-m)})u_m$$

for all $t \in \mathbb{R}$, where $(A_n)_{n \in \mathbb{Z}}$ is an arbitrary non-negative sequence. Suppose also that we have the subexponential growth condition

$$\sup_{n \in \mathbb{Z}} u_n e^{-\varepsilon |n|} < \infty.$$ 

Then if $\varepsilon$ is sufficiently small depending on $\alpha, \beta, \alpha', \beta'$, we have

$$u_n \leq 2 \sup_{m \in \mathbb{Z}} \min(e^{-\alpha'(m-n)}, e^{-\beta'(n-m)})A_m,$$

for all $n \in \mathbb{Z}$.

This corollary can be proven by modifying the proof of the previous theorem, or alternatively by considering the function $u(t) := u_{[t]}$, where $[t]$ is the nearest integer to $t$; we leave the details to the reader. This corollary is particularly useful for understanding the frequency distribution of solutions to nonlinear dispersive equations, in situations when the data is small (so the nonlinear effects of energy transfer between dyadic frequency ranges $|\xi| \sim 2^n$ are weak). See for instance [Tao5], [Tao6], [Tao7] for ideas closely related to this. One can also use these types of estimates to establish small energy regularity for various elliptic problems (the smallness is needed to make the nonlinear effects weak).
Exercise 1.7 (Comparison principle). Let $I = [t_0, t_1]$ be a compact interval, and let $u : I \to \mathbb{R}$, $v : I \to \mathbb{R}$ be two scalar absolutely continuous functions. Let $F : I \times \mathbb{R} \to \mathbb{R}$ be a locally Lipschitz function, and suppose that $u$ and $v$ obey the differential inequalities
\[ \partial_t u(t) \leq F(t, u(t)); \quad \partial_t v(t) \geq F(t, v(t)) \]
for all $t \in I$. Show that if $u(t_0) \leq v(t_0)$, then $u(t) \leq v(t)$ for all $t \in [t_0, t_1]$, and similarly if $u(t_0) < v(t_0)$, then $u(t) < v(t)$ for all $t \in [t_0, t_1]$. (Hint: for the first claim, apply Gronwall’s inequality to $\max(u(t) - v(t), 0)$. For the second, perturb the first argument by an epsilon.) Note that this principle substantially generalises Corollary 1.12.

Exercise 1.8 (Sturm comparison principle). Let $I$ be a time interval, and let $u, v \in C^2(I \to \mathbb{R})$ and $a, f, g \in C^0(I \to \mathbb{R})$ be such that
\[ \partial_t^2 u(t) + a(t)\partial_t u(t) + f(t)u(t) = \partial_t^2 v(t) + a(t)\partial_t v(t) + g(t)v(t) = 0 \]
for all $t \in I$. Suppose also that $v$ oscillates faster than $u$, in the sense that $g(t) \geq f(t)$ for all $t \in I$. Show that the zeroes of $v$ intersperse the zeroes of $u$, in the sense that whenever $t_1 < t_2$ are times in $I$ such that $u(t_1) = u(t_2) = 0$, then $v$ contains at least one zero in the interval $[t_1, t_2]$. (Hint: obtain a first order equation for the Wronskian $u\partial_t v - v\partial_t u$.) This principle can be thought of as a substantial generalisation of the observation that the zeroes of the sine and cosine functions intersperse each other.

Exercise 1.9. Let $F : \mathcal{D} \to \mathcal{D}$ be a locally Lipschitz function of at most linear growth, thus $\|F(u)\|_\mathcal{D} \leq 1 + \|u\|_\mathcal{D}$ for all $u \in \mathcal{D}$. Show that for each $u_0 \in \mathcal{D}$ and $t_0 \in \mathbb{R}$ there exists a unique classical global solution $u : \mathcal{R} \to \mathcal{D}$ to the Cauchy problem (1.7). Also, show that the solution maps $S_{t_0}(t) : \mathcal{D} \to \mathcal{D}$ defined by $S_{t_0}(u_0) = u(t_0)$ are locally Lipschitz, obey the time translation invariance $S_{t_0}(t) = S_{t_0}(t - t_0)$, and the group laws $S_0(t)S_0(t') = S_0(t + t')$ and $S_0(0) = id$. (Hint: use Gronwall’s inequality to obtain bounds on $\|u(t)\|_\mathcal{D}$ in the maximal interval of existence $(T_-, T_+)$ given by Theorem 1.17.) This exercise can be viewed as the limiting case $p = 1$ of Exercise 1.10 below.

Exercise 1.10. Let $p > 1$, let $\mathcal{D}$ be a finite-dimensional normed vector space, and let $F : \mathcal{D} \to \mathcal{D}$ be locally Lipschitz function $p^{th}$-power growth, thus $\|F(u)\|_\mathcal{D} \leq 1 + \|u\|_\mathcal{D}^p$ for all $u \in \mathcal{D}$. Let $u_0 \in \mathbb{R}$ and $u_0 \in \mathcal{D}$, and let $u : (T_-, T_+) \to \mathcal{D}$ be the maximal classical solution to the Cauchy problem (1.7) given by the Picard theorem. Show that if $T_+$ is finite, then we have the lower bound
\[ \|u(t)\|_\mathcal{D} \gtrsim_p (T_+ - t)^{-1/(p - 1)} \]
as $t$ approaches $T_+$ from below, and similarly for $T_-$. Give an example to show that this blowup rate is best possible.

Exercise 1.11 (Slightly superlinear equations). Suppose $F : \mathcal{D} \to \mathcal{D}$ is a locally Lipschitz function of $x \log x$ growth, thus
\[ \|F(u)\|_\mathcal{D} \lesssim (1 + \|u\|_\mathcal{D}) \log(2 + \|u\|_\mathcal{D}) \]
for all $u \in \mathcal{D}$. Do solutions to the Cauchy problem (1.7) exist classically for all time (as in Exercise 1.9), or is it possible to blow up (as in Exercise 1.10)? In the latter case, what is the best bound one can place on the growth of $\|u(t)\|_\mathcal{D}$ in time? In the former case, what is the best lower bound one can place on the blow-up rate?
EXERCISE 1.12 (Persistence of constraints). Let \( u : I \to D \) be a (classical) solution to the ODE \( \partial_t u(t) = F(u(t)) \) for some time interval \( I \) and some \( F \in C^0(D \to D) \), and let \( H \in C^1(D \to \mathbb{R}) \) be such that \( \langle F(v), dH(v) \rangle = G(v)H(v) \) for some \( G \in C^0(D \to \mathbb{R}) \) and all \( v \in D \); here we use

\[
\langle u, dH(v) \rangle := \frac{d}{d\varepsilon} H(v + \varepsilon u)|_{u=0}
\]

to denote the directional derivative of \( H \) at \( v \) in the direction \( u \). Show that if \( H(u(t)) \) vanishes for one time \( t \in I \), then it vanishes for all \( t \in I \). Interpret this geometrically, viewing \( F \) as a vector field and studying the level surfaces of \( H \).

EXERCISE 1.13. (Compatibility of equations) Let \( F, G \in C^1(D \to D) \) have the property that

\[
\langle F(v), dG(v) \rangle - \langle G(v), dF(v) \rangle = 0
\]

for all \( v \in D \). (The left-hand side has a natural interpretation as the Lie bracket \([F, G]\) of the differential operators \( F \cdot \nabla, G \cdot \nabla \) associated to the vector fields \( F \) and \( G \).) Show that for any \( u_0 \in D \), there exists a neighbourhood \( B \subset \mathbb{R}^2 \) of the origin, and a map \( u \in C^2(B \to D) \) which satisfies the two equations

\[
\partial_t u(s, t) = F(u(s, t)); \quad \partial_s u(s, t) = G(u(s, t))
\]

for all \((s, t) \in B\), with initial datum \( u(0, 0) = u_0 \). Conversely, if \( u \in C^2(B \to D) \) solves (1.21) on \( B \), show that (1.20) must hold for all \( v \) in the range of \( u \). (Hint: use the Picard existence theorem to construct \( u \) locally on the \( s \)-axis \( \{t = 0\} \) by using the first equation of (1.21), and then for each fixed \( s \), extend \( u \) in the \( t \) direction using the second equation of (1.21). Use Gronwall’s inequality and (1.20) to establish that \( u(s, t) - u(0, t) - \int_0^t F(u(s', t)) \, ds' = 0 \) for all \((s, t) \) in a neighbourhood of the origin.) This is a simple case of Frobenius’s theorem, regarding when a collection of vector fields can be simultaneously integrated.

EXERCISE 1.14 (Integration on Lie groups). Let \( H \) be a finite-dimensional vector space, let \( \text{End}(H) \) be the space of linear transformations from \( H \) to itself, and let \( G \) be a Lie group in \( \text{End}(H) \) (i.e. a subgroup of \( \text{End}(H) \) which is also a smooth manifold). Let \( g \) be the Lie algebra of \( G \) (i.e. the tangent space of \( G \) at the identity). Let \( g_0 \in G \), and let \( X : \mathbb{R} \to g \) be any locally Lipschitz function. Show that there exists a unique function \( g \in C^1(\mathbb{R} \to G) \) such that \( g(0) = g_0 \) and \( \partial_t g(t) = X(t)g(t) \) for all \( t \in \mathbb{R} \). (Hint: first use Gronwall’s inequality and Picard’s theorem to construct a global solution \( g : \mathbb{R} \to M_2(\mathbb{C}) \) to the equation \( \partial_t g(t) = X(t)g(t) \), and then use Gronwall’s inequality again, and local coordinate patches of \( G \), to show that \( g \) stays on \( G \).) Show that the same claim holds if the matrix product \( X(t)g(t) \) is replaced by the Lie bracket \([g(t), X(t)] = g(t)X(t) - X(t)g(t)\).

EXERCISE 1.15. Give examples to show that Theorem 1.19 and Corollary 1.20 fail (even when \( A \) is identically zero) if \( \varepsilon \) becomes too large, or if the hypothesis that \( u \) has subexponential growth is dropped.

EXERCISE 1.16. Let \( \alpha, \varepsilon > 0 \), let \( d \geq 1 \) be an integer, let \( 0 \leq \gamma < n \), and let \( u : \mathbb{R}^d \to \mathbb{R}^+ \) and \( A : \mathbb{R}^d \to \mathbb{R}^+ \) be locally integrable functions such that one has the pointwise inequality

\[
u(x) \leq A(x) + \varepsilon \int_{\mathbb{R}^d} \frac{e^{-\alpha|x-y|}}{|x-y|\gamma} u(y) \, dy \]
for almost every \( x \in \mathbb{R}^d \). Suppose also that \( u \) is a tempered distribution in addition to a locally integrable function. Show that if \( 0 < \alpha' < \alpha \) and \( \varepsilon \) is sufficiently small depending on \( \alpha, \alpha', \gamma \), then we have the bound

\[
|u(x)| \leq 2\|e^{-\alpha'|x-y|A(y)}\|_{L^\infty(\mathbb{R}^d)}
\]

for almost every \( x \in \mathbb{R}^d \). (Hint: you will need to regularise \( u \) first, averaging on a small ball, in order to convert the tempered distribution hypothesis into a pointwise subexponential bound. Then argue as in Proposition 1.19. One can then take limits at the end using the Lebesgue differentiation theorem.)

Exercise 1.17 (Singular ODE). Let \( F, G : \mathcal{D} \to \mathcal{D} \) be Lipschitz maps with \( F(0) = 0 \), and suppose that the Lipschitz constant of \( F \) is strictly less than one. Show that there exists a \( T > 0 \) for which there exists a unique classical solution \( u : [0, T] \to \mathcal{D} \) to the singular non-autonomous ODE \( \partial_t u(t) = \frac{1}{t} F(u(t)) + G(u(t)) \) with the boundary condition \( \limsup_{t \to 0} \|u(t)\|_{\mathcal{D}}/t < \infty \) as \( t \to 0 \). (Hint: For uniqueness, use a Gronwall inequality argument. For existence, construct iterates in the space of functions \( \{tv : v \in C^0([0, T] \to \mathcal{D})\} \). Show that \( u \) in fact extends to a \( C^1 \) function on \([0, T]\) with \( u(0) = 0 \) and \( \partial_t u(0) = G(0) \). Also give an example to show that uniqueness can break down when the Lipschitz constant of \( F \) exceeds 1. (You can take a very simple example, for instance with \( F \) linear and \( G \) zero.)

1.3. Bootstrap and continuity arguments

If you have built your castles in the air, your work need not be lost; that is where they should be. Now put the foundations under them.

(Henry David Thoreau, “Walden”)

The Picard existence theorem allows us to construct solutions to ODE such as \( \partial_t u(t) = F(u(t)) \) on various time intervals. Once these solutions have been constructed, it is natural to then ask what kind of quantitative estimates and asymptotics these solutions satisfy, especially over long periods of time. If the equation is fortunate enough to be solvable exactly (which can happen for instance if the equation is completely integrable), then one can often read off the desired estimates from the exact solution. However, in the majority of cases no explicit solution is available\(^\text{10}\). Many times, the best one can do is to write the solution \( u(t) \) in terms of itself, using the strong solution concept. For instance, if the initial condition is \( u(t_0) = u_0 \), then we have

\[
(1.22) \quad u(t) = u_0 + \int_{t_0}^{t} F(u(s)) \, ds.
\]

This equation tells us that if we have some information on \( u \) (for instance, if we control some norm \( \|\cdot\|_Y \) of \( u(s) \)), we can insert this information into the right-hand side of the above integral equation (together with some knowledge of the

\(^{10}\)Of course, the contraction mapping argument used in Theorem 1.7 does in principle give a description of the solution, at least locally, as the limit of iterates of a certain integral map \( \Phi \), and the Cauchy-Kowalevski theorem in principle gives a Taylor series expansion of the solution. However in practice these expansions are rather complicated, and only useful for analyzing the short-time behaviour and not long-time behaviour. Even if an explicit solution (e.g. involving special functions) is available, it may be easier to read off the asymptotics and other features of the equation from an analytic argument such as a bootstrap argument than from inspection of the explicit solution.
initial datum \( u_0 \) and the nonlinearity \( F \), and conclude some further control of the solution \( u \) (either in the same norm \( \| u \|_Y \), or in some new norm).

Thus we can use equations such as (1.22) to obtain control on \( u \) - but only if one starts with some control on \( u \) in the first place. Thus it seems difficult to get started when executing this strategy, since one often starts with only very little control on \( u \), other than continuity. Nevertheless there is a simple principle, of almost magical power, that allows one to assume “for free” that \( u \) already obeys some quantitative bound, in order to prove that \( u \) obeys another quantitative bound - as long as the bound one ends up proving is slightly stronger than the bound one used as a hypothesis (to avoid circularity). This principle - which is a continuous analogue of the principle of mathematical induction - is known as the bootstrap principle or the continuity method\(^\text{11} \). Abstractly, the principle works as follows.

**Proposition 1.21 (Abstract bootstrap principle).** Let \( I \) be a time interval, and for each \( t \in I \) suppose we have two statements, a “hypothesis” \( H(t) \) and a “conclusion” \( C(t) \). Suppose we can verify the following four assertions:

(a) (Hypothesis implies conclusion) If \( H(t) \) is true for some time \( t \in I \), then \( C(t) \) is also true for that time \( t \).

(b) (Conclusion is stronger than hypothesis) If \( C(t) \) is true for some \( t \in I \), then \( H(t') \) is true for all \( t' \in I \) in a neighbourhood of \( t \).

(c) (Conclusion is closed) If \( t_1, t_2, \ldots \) is a sequence of times in \( I \) which converges to another time \( t \in I \), and \( C(t_n) \) is true for all \( t_n \), then \( C(t) \) is true.

(d) (Base case) \( H(t) \) is true for at least one time \( t \in I \).

Then \( C(t) \) is true for all \( t \in I \).

**Remark 1.22.** When applying the principle, the properties \( H(t) \) and \( C(t) \) are typically chosen so that properties (b), (c), (d) are relatively easy to verify, with property (a) being the important one (and the “nonlinear” one, usually proven by exploiting one or more nonlinear feedback loops in the equations under study). The bootstrap principle shows that in order to prove a property \( C(t) \) obeying (c), (d), it would suffice to prove the seemingly easier assertion \( H(t) \implies C(t) \), as long as \( H \) is “weaker” than \( C \) in the sense of (b).

**Proof.** Let \( \Omega \) be the set of times \( t \in I \) for which \( C(t) \) holds. Properties (d) and (a) ensure that \( \Omega \) is non-empty. Properties (b) and (a) ensure that \( \Omega \) is open. Property (c) ensures that \( \Omega \) is closed. Since the interval \( I \) is connected, we thus see that \( \Omega = I \), and the claim follows. \( \square \)

More informally, one can phrase the bootstrap principle as follows:

**Principle 1.23 (Informal bootstrap principle).** If a quantity \( u \) can be bounded in a nontrivial way in terms of itself, then under reasonable conditions, one can conclude that \( u \) is bounded unconditionally.

\(^{11}\)The terminology “bootstrap principle” arises because a solution \( u \) obtains its regularity from its own resources rather than from external assumptions - “pulling itself up by its bootstraps”, as it were. The terminology “continuity method” is used because the continuity of the solution is essential to making the method work.
1.3. Bootstrap and Continuity Arguments

We give a simple example of the bootstrap principle in action, establishing global existence for a system in a locally stable potential well from small initial data.

**Proposition 1.24.** Let $\mathcal{D}$ be a finite-dimensional Hilbert space, and let $V \in C^2(\mathcal{D} \to \mathbb{R})$ be such that such that $V(0) = 0$, $\nabla V(0) = 0$, and $\nabla^2 V(0)$ is strictly positive definite. Then for all $u_0, u_1 \in \mathcal{D}$ sufficiently close to 0, there is a unique classical global solution $u \in C^2(\mathbb{R} \to \mathcal{D})$ to the Cauchy problem

\begin{equation}
\partial_t^2 u(t) = -\nabla V(u(t)); \quad u(0) = u_0; \quad \partial_t u(0) = u_1.
\end{equation}

Furthermore, this solution stays bounded uniformly in $t$.

**Remark 1.25.** The point here is that the potential well $V$ is known to be stable near zero by hypothesis, but could be highly unstable away from zero; see Figure 7. Nevertheless, the bootstrap argument can be used to prevent the solution from “tunnelling” from the stable region to the unstable region.

**Proof.** Applying the Picard theorem (converting the second-order ODE into a first-order ODE in the usual manner) we see that there is a maximal interval of existence $I = (T_-, T_+)$ containing 0, which supports a unique classical solution $u \in C^2(I \to \mathcal{D})$ to the Cauchy problem (1.23). Also, if $T_+$ is finite, then we have $\lim_{t \to T_+} \|u(t)\|_\mathcal{D} + \|\partial_t u(t)\|_\mathcal{D} = \infty$, and similarly if $T_-$ is finite.

For any time $t \in I$, let $E(t)$ denote the energy

\begin{equation}
E(t) := \frac{1}{2}\|\partial_t u(t)\|_\mathcal{D}^2 + V(u(t)).
\end{equation}

From (1.23) we see that

\[ \partial_t E(t) = \langle \partial_t u(t), \partial_t^2 u(t) \rangle + \langle \partial_t u(t), \nabla V(u(t)) \rangle = 0 \]
As long as \( \|\partial_t u(t)\|_D^2 + \|u(t)\|_D^2 \) is known to be bounded by \((2\varepsilon)^2\), the Hamiltonian becomes coercive and energy conservation will trap a particle in the region \( \|\partial_t u(t)\|_D^2 + \|u(t)\|_D^2 \leq \varepsilon^2 \) provided that the initial energy is sufficiently small. The bootstrap hypothesis can be removed because the motion of the particle is continuous. Without that bootstrap hypothesis, it is conceivable that a particle could discontinuously “tunnel” through the potential well and escape, without violating conservation of energy.

and thus we have the conservation law

\[
E(t) = E(0) = \frac{1}{2} \|u_1\|_D^2 + V(u_0).
\]

If \( u_0, u_1 \) are sufficiently close to 0, we can thus make \( E(t) = E(0) \) as small as desired.

The problem is that we cannot quite conclude from the smallness of \( E \) that \( u \) is itself small, because \( V \) could turn quite negative away from the origin. However, such a scenario can only occur when \( u \) is large. Thus we need to assume that \( u \) is small in order to prove that \( u \) is small. This may seem circular, but fortunately the bootstrap principle allows one to justify this argument.

Let \( \varepsilon > 0 \) be a parameter to be chosen later, and let \( \mathbf{H}(t) \) denote the statement

\[
\|\partial_t u(t)\|_D^2 + \|u(t)\|_D^2 \leq (2\varepsilon)^2
\]

and let \( \mathbf{C}(t) \) denote the statement

\[
\|\partial_t u(t)\|_D^2 + \|u(t)\|_D^2 \leq \varepsilon^2.
\]
Since \( u \) is continuously twice differentiable, and blows up at any finite endpoint of \( I \), we can easily verify properties (b) and (c) of the bootstrap principle, and if \( u_0 \) and \( u_1 \) are sufficiently close to \( 0 \) (depending on \( \varepsilon \)) we can also verify (d) at time \( t = 0 \). Now we verify (a), showing that the hypothesis \( H(t) \) can be “bootstrapped” into the stronger conclusion \( C(t) \). If \( H(t) \) is true, then \( \|u(t)\|_D = O(\varepsilon) \). We then see from the hypotheses on \( V \) and Taylor expansion that

\[
V(u(t)) \geq c\|u(t)\|^2_D + O(\varepsilon^3)
\]

for some \( c > 0 \). Inserting this into (1.24), we conclude

\[
\frac{1}{2}\|\partial_t u(t)\|^2_D + c\|u(t)\|^2_D \leq E(0) + O(\varepsilon^3).
\]

This is enough to imply the conclusion \( C(t) \) as long as \( \varepsilon \) is sufficiently small, and \( E(0) \) is also sufficiently small. This closes the bootstrap, and allows us to conclude that \( C(t) \) is true for all \( t \in I \). In particular, \( I \) must be infinite, since we know that \( \|\partial_t u(t)\|^2_D + \|u(t)\|^2_D \) would blow up at any finite endpoint of \( I \), and we are done.

One can think of the bootstrap argument here as placing an “impenetrable barrier”

\[
\varepsilon^2 < \|\partial_t u(t)\|^2_D + \|u(t)\|^2_D \leq (2\varepsilon)^2
\]

in phase space. Property (a) asserts that the system cannot venture into this barrier. Properties (b), (c) ensure that this system cannot “jump” from one side of the barrier to the other instantaneously. Property (d) ensures that the system starts out on the “good” side of the barrier. We can then conclude that the system stays in the good side for all time; see Figure 7. Note also the division of labour in proving these properties. The properties (b), (c) are proven using the local existence theory (i.e. Theorem 1.17). The property (d) comes from the hypotheses on the initial datum. The property (a) requires some structural information on the equation, in this case the existence of a conserved energy \( E(t) \) with enough locally “coercive” properties to contain the system within the desired barrier. This pattern of argument is very common in the analysis of nonlinear ODE and PDE, and we shall see several more examples of this later in this monograph.

**Exercise 1.18.** Show by example that Proposition 1.21 fails if any one of its four hypotheses are removed.

**Exercise 1.19.** Let \( I \) be a time interval, and \( u \in C^0(I \to \mathbb{R}^+) \) be a non-negative function obeying the inequality

\[
(1.25) \quad u(t) \leq A + \varepsilon F(u(t))
\]

for some \( A, \varepsilon > 0 \) and some function \( F : \mathbb{R}^+ \to \mathbb{R}^+ \) which is locally bounded. Suppose also that \( u(t_0) \leq 2A \) for some \( t_0 \in I \). If \( \varepsilon \) is sufficiently small depending on \( A \) and \( F \), show that in fact \( u(t) \leq 2A \) for all \( t \in I \). Show that the conclusion can fail if \( u \) is not continuous or \( \varepsilon \) is not small. Note however that no assumption is made on the growth of \( F \) at infinity. Informally speaking, this means that if one ever obtains an estimate of the form \( u \leq A + \varepsilon F(u) \), then one can drop the \( \varepsilon F(u) \) term (at the cost of increasing the main term \( A \) by a factor of 2) provided that \( \varepsilon \) is suitably small, some initial condition is verified, and some continuity is available. This is particularly useful for showing that a nonlinear solution obeys
1. ORDINARY DIFFERENTIAL EQUATIONS

almost the same estimates as a linear solution if the nonlinear effect is sufficiently weak. Compare this with Principle 1.23.

Exercise 1.20. Let $I$ be a time interval, and let $u \in C^0(I \to \mathbb{R}^+)$ obey the inequality

$$u(t) \leq A + \varepsilon F(u(t)) + Bu(t)$$

for some $A, B, \varepsilon > 0$ and $0 < \theta < 1$, and some locally bounded function $F : \mathbb{R}^+ \to \mathbb{R}^+$. Suppose also that $u(t_0) \leq A'$ for some $t_0 \in I$ and $A' > 0$. Show that if $\varepsilon$ is sufficiently small depending on $A, A', B, \theta, F$, then we have $u(t) \leq A + B^{1/(1-\theta)}$ for all $t \in I$. Thus we can tolerate an additional $u$-dependent term on the right-hand side of (1.25) as long as it grows slower than linearly in $u$.

Exercise 1.21 (Compactness solutions). Let $t_0 \in \mathbb{R}$ be a time, let $u_0 \in \mathcal{D}$, and let $F : \mathcal{D} \to \mathcal{D}$ be a function which is continuous (and hence bounded) in a neighbourhood of $u_0$. Show that there exists an open time interval $I$ containing $t_0$, and a classical solution $u \in C^1(I \to \mathcal{D})$ to the Cauchy problem (1.7). (Hint: approximate $F$ by a sequence of Lipschitz functions $F_m$ and apply Theorem 1.17 to obtain solutions $u_m$ to the problem $\partial_t u_m = F_m(u_m)$ on some maximal interval $(T_{-,m}, T_{+,m})$. Use a bootstrap argument and Gronwall’s inequality to show that for some fixed open interval $I$ (independent of $m$) containing $t_0$, the solutions $u_m$ will stay uniformly bounded and uniformly Lipschitz (hence equicontinuous) in this interval, and that this interval is contained inside all of the $(T_{-,m}, T_{+,m})$. Then apply the Arzela-Ascoli theorem to extract a uniformly convergent subsequence of the $u_m$ on $I$, and see what happens to the integral equations $u_m(t) = u_m(t_0) + \int_{t_0}^t F_m(u_m(s)) \, ds$ in the limit, using Lemma 1.3 if necessary.) This is a simple example of a compactness method to construct solutions to equations such as (1.13), for which uniqueness is not available.

**Figure 8.** A depiction of the situation in Exercise 1.19. Note the impenetrable barrier in the middle of the $u$ domain.
EXERCISE 1.22 (Persistence of constraints, II). Let $u: [t_0, t_1] \rightarrow D$ be a classical solution to the ODE $\partial_t u(t) = F(u(t))$ for some continuous $F: D \rightarrow D$, and let $H_1, \ldots, H_n \in C^1(D \rightarrow \mathbb{R})$ have the property that
\[
(F(v), dH_j(v)) \geq 0
\]
whenever $1 \leq j \leq n$ and $v \in D$ is such that $H_j(v) = 0$ and $H_i(v) \geq 0$ for all $1 \leq i \leq n$. Show that if the statement
\[
H_i(u(t)) \geq 0
\]
for all $1 \leq i \leq n$ is true at time $t = t_0$, then it is true for all times $t \in [t_0, t_1]$. Compare this result with Exercise 1.12.

EXERCISE 1.23 (Forced blowup). Let $k \geq 1$, and let $u: [0, T_*) \rightarrow \mathbb{R}$ be a classical solution to the equation $\partial^k_t u(t) = F(u(t))$, where $F: \mathbb{R} \rightarrow \mathbb{R}$ is continuous. Suppose that $u(0) > 0$ and $\partial^j_t u(0) \geq 0$ for all $1 \leq j < k$, and suppose that one has the lower bound such that $F(v) \geq v^p$ for all $v \geq u(0)$ and some $p > 1$. Conclude the upper bound $T_* \lesssim_{p,k} u(0)^{(1-p)/k}$ on the time of existence. (Hint: first establish that $u(t) \geq u(0)$ and $\partial^j_t u(t) \geq 0$ for all $1 \leq j < k$ and $0 \leq t < T_*$, for instance by using Exercise 1.22. Then bootstrap these bounds to obtain some estimate on the doubling time of $u$, in other words to obtain an upper bound on the first time $t$ for which $u(t)$ reaches $2u(0)$.) This shows that equations of the form $\partial^k_t u(t) = F(u(t))$ can blow up if the initial datum is sufficiently large and positive.

EXERCISE 1.24. Use the continuity method to give another proof of Gronwall’s inequality (Theorem 1.10). (Hint: for technical reasons it may be easier to first prove that $u(t) \leq (1 + \varepsilon) \exp(\int_{t_0}^t B(s) \, ds)$ for each $\varepsilon > 0$, as continuity arguments generally require “an epsilon of room”.) This alternate proof of Gronwall’s inequality is more robust, as it can handle additional nonlinear terms on the right-hand side provided that they are suitably small.

1.4. Noether’s theorem

Now symmetry and consistency are convertible terms - thus Poetry and Truth are one. (Edgar Allen Poe, “Eureka: A Prose Poem”)

A remarkable feature of many important differential equations, especially those arising from mathematical physics, is that their dynamics, while complex, still continue to maintain a certain amount of unexpected structure. One of the most important examples of such structures are conservation laws - certain scalar quantities of the system that remain constant throughout the evolution of the system; another important example are symmetries of the equation - that there often exists a rich and explicit group of transformations which necessarily take one solution of the equation to another. A remarkable result of Emmy Noether shows that these two structures are in fact very closely related, provided that the differential equation is Hamiltonian; as we shall see, many interesting nonlinear dispersive and wave equations will be of this type. Noether’s theorem is one of the fundamental theorems of Hamiltonian dynamics, and has proven to be extremely fruitful in the analysis of such PDE. Of course, the field of Hamiltonian mechanics offers many more beautiful mathematical results than just Noether’s theorem; it is of great interest to see how much else of this theory (much of which is still largely confined to ODE) can be extended to the PDE setting.
Noether’s theorem can be phrased symplectically, in the context of Hamiltonian mechanics, or variationally, in the context of Lagrangian mechanics. We shall opt to focus almost exclusively on the former; the variational perspective has certain strengths (most notably in elucidating the role of the stress-energy tensor, and of the distinguished role played by ground state solitons) but we will not pursue it in detail here (though see Exercises 1.41, 1.42, 2.58).

Hamiltonian mechanics can be defined on any symplectic manifold, but for simplicity we shall restrict our attention to symplectic vector spaces.

**Definition 1.26.** A symplectic vector space \((D, \omega)\) is a finite-dimensional real vector space \(D\), equipped with a symplectic form \(\omega: D \times D \to \mathbb{R}\), which is bilinear and anti-symmetric, and also non-degenerate (so for each non-zero \(u \in D\) there exists a \(v \in D\) such that \(\omega(u, v) \neq 0\)). Given any \(H \in C^1(D \to \mathbb{R})\), we define the symplectic gradient \(\nabla_\omega H \in C^0(D \to D)\) to be the unique function such that

\[
\langle v, dH(u) \rangle = \left. \frac{d}{d\varepsilon} H(u + \varepsilon v) \right|_{\varepsilon = 0} = \omega(\nabla_\omega H(u), v);
\]

this definition is well-defined thanks to the non-degeneracy of \(\omega\) and the finite dimensionality of \(D\). Given two functions \(H, E \in C^1(D \to \mathbb{R})\), we define the Poisson bracket \(\{H, E\}: D \to \mathbb{R}\) by the formula

\[
\{H, E\}(u) := \omega(\nabla_\omega H(u), \nabla_\omega E(u)).
\]

A Hamiltonian function on a phase space \((D, \omega)\) is any function \(H \in C^2(D \to \mathbb{R})\); to each such Hamiltonian, we associate the corresponding Hamiltonian flow

\[
\partial_t u(t) = \nabla_\omega H(u(t))
\]

which is thus a quasilinear time-translation-invariant first-order ODE on the phase space \(D\).

Note that with this definition, Hamiltonian equations are automatically time-translation-invariant. However it is possible to consider time-varying Hamiltonians also; see Exercise 1.39. Note that the Hamiltonian of an equation is only determined up to a constant, since replacing \(H\) by \(H + C\) does not affect the symplectic gradient of \(H\).

**Example 1.27.** If \(D = \mathbb{R}^n \times \mathbb{R}^n = \{(q_1, \ldots, q_n, p_1, \ldots, p_n) : q_1, \ldots, q_n, p_1, \ldots, p_n \in \mathbb{R}\}\) for some \(n \geq 1\), and \(\omega: D \times D \to \mathbb{R}\) is the bilinear form

\[
\omega := \sum_{j=1}^n dq_j \wedge dp_j
\]

or in other words

\[
\omega((q_1, \ldots, q_n, p_1, \ldots, p_n), (q'_1, \ldots, q'_n, p'_1, \ldots, p'_n)) := \sum_{j=1}^n p'_j q_j - p_j q'_j
\]

then \((D, \omega)\) is symplectic, and for any \(H, E \in C^1(D \to \mathbb{R})\) we have

\[
\nabla_\omega H = \left( \frac{\partial H}{\partial p_1}, \ldots, \frac{\partial H}{\partial p_n}, -\frac{\partial H}{\partial q_1}, \ldots, -\frac{\partial H}{\partial q_n} \right)
\]

\footnote{One can weaken this hypothesis of continuous twice differentiability and still define a Hamiltonian flow, but the theory becomes more delicate and we will not address it here.}
and
\[ \{H, E\} = \sum_{j=1}^{n} \frac{\partial H}{\partial p_j} \frac{\partial E}{\partial q_j} - \frac{\partial H}{\partial q_j} \frac{\partial E}{\partial p_j}. \]

In particular, the Hamiltonian ODE associated to a Hamiltonian function \( H \in C^2(D \to \mathbb{R}) \) is given by Hamilton’s equations of motion
\[ (1.29) \quad \partial_t q_j(t) = \frac{\partial H}{\partial p_j}(q(t), p(t)); \quad \partial_t p_j(t) = -\frac{\partial H}{\partial q_j}(q(t), p(t)), \]
where we write \( u(t) = (q(t), p(t)), \) \( q(t) = (q_1(t), \ldots, q_n(t)), \) and \( p(t) = (p_1(t), \ldots, p_n(t)). \) Thus, for instance, if \( H \) takes the form
\[ H(q, p) = \frac{1}{2m}|p|^2 + V(q) \]
where \( |p|^2 := p_1^2 + \ldots + p_n^2, \) \( m > 0 \) is a constant, and \( V \in C^2(\mathbb{R}^n \to \mathbb{R}) \), then Hamilton’s equations become Newton’s laws of motion
\[ \partial_t q_j(t) = \frac{1}{m} p_j(t); \quad \partial_t p_j(t) = -\nabla V(q(t)). \]

**Example 1.28.** Let \( D = C^n \) be endowed with the symplectic form
\[ (1.30) \quad \omega := \sum_{j=1}^{n} \frac{1}{2} \text{Im}(dz_j \wedge \overline{dz_j}) \]
or in other words
\[ \omega((z_1, \ldots, z_n), (z'_1, \ldots, z'_n)) := \sum_{j=1}^{n} \text{Im}(z_j \overline{z'_j}). \]
Then for any \( H, E \in C^1(D \to \mathbb{R}) \) we have
\[ \nabla_\omega H = (2i \frac{\partial H}{\partial z_1}, \ldots, 2i \frac{\partial H}{\partial z_n}) \]
and
\[ \{H, E\} = 4 \sum_{j=1}^{n} \text{Im}\left( \frac{\partial H}{\partial z_j} \frac{\partial E}{\partial \overline{z_j}} \right) \]
where \( \frac{\partial H}{\partial q_j} := \frac{\partial H}{\partial z_j} - i \frac{\partial H}{\partial p_j} \) and \( \frac{\partial H}{\partial p_j} := \frac{\partial H}{\partial z_j} + i \frac{\partial H}{\partial p_j}. \) Thus for instance if \( H \) is the simple harmonic oscillator
\[ (1.31) \quad H(z) := \sum_{j=1}^{n} \frac{1}{2} \lambda_j |z_j|^2 \]
for some \( \lambda_1, \ldots, \lambda_n \in \mathbb{R}, \) then the equations of motion are
\[ \partial_t z_j(t) = i\lambda_j z_j(t). \]

This is in fact the canonical form for any quadratic Hamiltonian; see Exercise 1.38.

Hamiltonian equations enjoy a number of good properties. Since \( H \) is continuously twice differentiable, the function \( \nabla_\omega H \in C^1(D \to D) \) is locally Lipschitz, and so the Picard existence theorem applies; in particular, for any bounded set \( \Omega \subset D, \) there is a positive time \( T > 0 \) for which we have Lipschitz flow maps \( S(t) = S_0(t) : \Omega \to D \) defined for \( |t| \leq T. \) In the quadratic growth case when \( \nabla^2 H \)

is bounded, then \( \nabla_\omega H \) is globally Lipschitz, and one thus has locally Lipschitz
global flow maps \( S(t) \in C^0(\mathcal{D} \to \mathcal{D}) \) defined for all times \( t \in \mathbb{R} \) (by Exercise 1.9). These maps obey the group laws \( S(t + t') = S(t)S(t') \), \( S(0) = \text{id} \). Furthemore the \( S(t) \) are diffeomorphisms and symplectomorphisms; see Exercise 1.4 and Exercise 1.30.

Let \( H, E \in C^2(\mathcal{D} \to \mathbb{R}) \) be two Hamiltonians on a symplectic phase space \((\mathcal{D}, \omega)\), and let \( u \in C^1(I \to \mathcal{D}) \) be a classical solution to the Hamiltonian ODE (1.28). From the chain rule and (1.26), (1.27), we thus have the Poisson equation

\[
\frac{d}{dt} E(u(t)) = \{H, E\}(u(t)).
\]

Let us say that a quantity \( E \) is conserved by (1.28) if \( E(u(t)) \) is constant for any solution \( u : I \to \mathcal{D} \) of (1.28). From (1.32) and the anti-symmetry \( \{H, E\} = -\{E, H\} \) of the Poisson bracket, we conclude

**Theorem 1.29 (Noether’s theorem).** Let \( H \) and \( E \) be two Hamiltonians on a symplectic phase space \((\mathcal{D}, \omega)\). Then the following are equivalent.

- (a) \( \{H, E\} = 0 \).
- (b) The quantity \( E \) is conserved by the Hamiltonian flow of \( H \).
- (c) The quantity \( H \) is conserved by the Hamiltonian flow of \( E \).

If any of the above three properties hold, we say that \( H \) and \( E \) Poisson commute. As stated, Noether’s theorem is symmetric in \( H \) and \( E \). However, this theorem is often interpreted in a somewhat asymmetric way. Assume for sake of argument that the flow maps \( S_E(t) \) of \( E \) are globally defined (this is the case, for instance, if \( E \) is quadratic growth). We view the flow maps \( S_E(t) \) as a one-dimensional group action on the phase space \( \mathcal{D} \). Noether’s theorem then asserts that \( E \) is a conserved quantity for the equation (1.28) if and only if \( H \) is symmetric (i.e. invariant) with respect to the group actions \( S_E(t) \); for a generalisation to higher-dimensional group actions, see Exercise 1.32. Thus this theorem gives a very satisfactory link between the symmetries of the Hamiltonian \( H \) to the conserved quantities of the flow (1.28). The larger the group of symmetries, the more conserved quantities one obtains\(^{14}\).

For instance, since \( H \) clearly Poisson commutes with itself, we see that \( H \) itself is a conserved quantity, thus \( H(u(t_0)) = H(u_0) \) for any classical solution \( u \in C^1(I \to \mathcal{D}) \) to the Cauchy problem

\[
\partial_t u(t) = \nabla_\omega H(u(t)); \quad u(t_0) = u_0.
\]

As another example, if \((\mathcal{D}, \omega)\) is the complex phase space given in Example 1.28, and the Hamiltonian is invariant under phase rotations, thus

\[
H(e^{i\theta} z_1, \ldots, e^{i\theta} z_n) = H(z_1, \ldots, z_n) \quad \text{for all } z_1, \ldots, z_n \in \mathbb{C}, \theta \in \mathbb{R}
\]

\(^{13}\)This equation is unrelated to the PDE \( \Delta u = f \), which is sometimes also referred to as Poisson’s equation.

\(^{14}\)Provided, of course, that the symmetries themselves come from Hamiltonian flows. Certain symmetries, notably scaling symmetries, are thus difficult to place in this framework, as they typically violate Liouville’s theorem and thus cannot be Hamiltonian flows, though they do tend to generate almost conserved quantities, such as that arising in the virial identity. Also, discrete symmetries such as time reversal symmetry or permutation symmetry also are not in the range of applicability for Noether’s theorem.
Table 1. Some common symmetry groups and their associated conservation laws (or approximate conservation laws, in the case of the virial identity). Not all of these follow directly from Noether’s theorem as stated, and are best viewed instead using the “Lagrangian” approach to this theorem. In some cases, the interpretation of the conserved quantity depends on the equation; for instance spatial translation corresponds to momentum for wave and Schrödinger equations, but corresponds instead to mass for KdV type equations.

<table>
<thead>
<tr>
<th>Symmetry</th>
<th>Conserved quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>time translation</td>
<td>energy / Hamiltonian</td>
</tr>
<tr>
<td>spatial translation</td>
<td>momentum / mass</td>
</tr>
<tr>
<td>spatial rotation</td>
<td>angular momentum</td>
</tr>
<tr>
<td>Galilean transformation</td>
<td>(renormalised) centre-of-mass</td>
</tr>
<tr>
<td>Lorentz transformation</td>
<td>(renormalised) centre-of-energy</td>
</tr>
<tr>
<td>scaling</td>
<td>(virial identity)</td>
</tr>
<tr>
<td>base space diffeomorphism</td>
<td>stress-energy</td>
</tr>
<tr>
<td>phase rotation</td>
<td>mass / probability / charge</td>
</tr>
<tr>
<td>gauge transform</td>
<td>charge</td>
</tr>
</tbody>
</table>

then the total charge $\sum_{j=1}^{N} |z_j|^2$ is conserved by the flow. Indeed, the phase rotation is (up to a factor of two) nothing more than the Hamiltonian flow associated to the total charge.

Another class of important examples concerns the phase space $(\mathbb{R}^d \times \mathbb{R}^d)^N$ of $N$ particles in $\mathbb{R}^d$, parameterised by $N$ position variables $q_1, \ldots, q_N \in \mathbb{R}^d$ and $N$ momentum variables $p_1, \ldots, p_N \in \mathbb{R}^d$, with the symplectic form

$$\omega := \sum_{j=1}^{N} dq_j \wedge dp_j = \sum_{j=1}^{N} \sum_{i=1}^{d} dq_{j,i} \wedge dp_{j,i}.$$ 

If a Hamiltonian $H(q_1, \ldots, q_N, p_1, \ldots, p_N)$ is invariant under spatial translations, thus

$$H(q_1 - x, \ldots, q_N - x, p_1, \ldots, p_N) = H(q_1, \ldots, q_N, p_1, \ldots, p_N)$$ 

for all $x, p_1, \ldots, p_N, q_1, \ldots, q_N \in \mathbb{R}^d$, then Noether’s theorem implies that the total momentum $p = \sum_{j=1}^{N} p_j$ is conserved by the flow. If the Hamiltonian takes the form

$$(1.34) \quad H(q_1, \ldots, q_N, p_1, \ldots, p_N) = \sum_{j=1}^{N} \frac{1}{2} m_j |p_j|^2 + V(q_1, \ldots, q_N)$$ 

for some (translation invariant) potential $V \in C^2(\mathbb{R}^d)^N \to \mathbb{R}$, then the total momentum takes the familiar form

$$p = \sum_{j=1}^{N} m_j \frac{dq_j}{dt}.$$ 

Similarly, if the Hamiltonian is invariant under angular rotations $U : \mathbb{R}^d \to \mathbb{R}^d$, thus

$$H(Uq_1, \ldots, Uq_N, Up_1, \ldots, Up_N) = H(q_1, \ldots, q_N, p_1, \ldots, p_N)$$
Figure 9. The complex scalar ODE \( \dot{z} = i|z|^2 z \) is a Hamiltonian ODE with the conserved Hamiltonian \( H(z) := \frac{1}{4}|z|^4 \). This conservation law coerces the solution \( z \) to stay inside a bounded domain, and hence blowup does not occur. This is in contrast with the similar-looking ODE \( \dot{z} = +|z|^2 z \), which blows up in finite time from any non-zero initial datum. Note also the rotation symmetry of this equation, which by Noether’s theorem implies conservation of \( |z|^2 \).

for all \( p_1, \ldots, p_N, q_1, \ldots, q_N \in \mathbb{R}^d \) and \( U \in SO(d) \), then Noether’s theorem (or more precisely the generalisation in Exercise 1.32) implies that the angular momentum \( L := \sum_{j=1}^N q_j \wedge p_j \in \bigwedge^2 \mathbb{R}^d \) is also preserved by the flow.

Remark 1.30. Noether’s theorem connects exact (Hamiltonian) symmetries with exact conservation laws. There are a number of generalisations (both rigorous and informal) to this theorem. In particular, we expect approximate or non-Hamiltonian symmetries to be related to approximate conservation laws. One important instance of this heuristic involves conformal Killing vector fields, which can be viewed as approximate symmetries of the underlying geometry; see Section 2.5.

Exercise 1.25. Let \( D \) be a real Hilbert space, and let \( J : D \to D \) be a linear map such that \( J^2 = -\text{id} \). Show that the bilinear form \( \omega : D \times D \to \mathbb{R} \) defined by \( \omega(u, v) := \langle u, Jv \rangle \) is a symplectic form, and that \( \nabla_\omega H = -J \nabla H \) (where \( \nabla \) is the gradient with respect to the Hilbert space structure). This is the constant-coefficient version of a more general fact, that a symplectic form can be combined with an almost complex structure \( J \) to produce a Riemannian metric; this fact is
fundamental to the theory of symplectic topology, which is far beyond the scope of this text (though see Section 4.3).

**Exercise 1.26** (Linear Darboux theorem). Show that any symplectic space \((\mathcal{D}, \omega)\) is equivalent, after a linear change of variables, to the standard symplectic space in Example 1.27; in particular symplectic spaces are always finite dimensional. (Hint: induct on the dimension of \(\mathcal{D}\). If the dimension is non-zero, use the non-degeneracy of \(\omega\) to locate two linearly independent vectors \(u, v \in \mathcal{D}\) such that \(\omega(u, v) \neq 0\). Then restrict to the symplectic complement \(\{w \in \mathcal{D} : \omega(u, w) = \omega(v, w) = 0\}\) and use the induction hypothesis.) Note that this change of variables will usually not be unique. Conclude in particular that every symplectic phase space has an even number of dimensions.

**Exercise 1.27.** Show that if \(H \in C^2(\mathcal{D} \to \mathbb{R})\) is a Hamiltonian which has a non-degenerate local minimum at some \(u_0 \in \mathcal{D}\) (thus \(\nabla H(u_0) = 0\) and \(\nabla^2 H(u_0)\) is strictly positive definite), then one has global solutions to the associated Hamiltonian equation as soon as the initial datum \(\tilde{u}_0\) is sufficiently close to \(u_0\). Note that this generalises Proposition 1.24; indeed, one can proceed by a modification of the proof of that proposition. Similarly, show that if \(H\) is a Hamiltonian which is globally coercive in the sense that \(\lim_{v \to -\infty} |H(v)| = \infty\), then one has global solutions to the associated Hamiltonian equation for arbitrary initial data.

**Exercise 1.28.** Show that if one applies the time reversal change of variable \(t \mapsto -t\) to a Hamiltonian equation, one obtains another Hamiltonian equation; what is the new Hamiltonian?

**Exercise 1.29.** Let \(I\) be a time interval, and let \((\mathcal{D}, \omega), (\mathcal{D}', \omega')\) be symplectic vector spaces. Let \(u \in C^1(I \to \mathcal{D})\) solve a Hamiltonian equation \(\partial_t u(t) = \nabla_\omega H(u(t))\) for some Hamiltonian \(H \in C^2(\mathcal{D} \to \mathbb{R})\), and let \(u' \in C^1(I \to \mathcal{D}')\) solve a Hamiltonian equation \(\partial_t u'(t) = \nabla_{\omega'} H'(u'(t))\) for some Hamiltonian \(H' \in C^2(\mathcal{D}' \to \mathbb{R})\). Show that the combined system \((u, u') \in C^1(I \to \mathcal{D} \times \mathcal{D}')\) solves a Hamiltonian equation on \(\mathcal{D} \times \mathcal{D}'\), with an appropriate symplectic form \(\omega \oplus \omega'\) and a Hamiltonian \(H \oplus H'\). This shows that a system of many non-interacting particles is automatically Hamiltonian if each component particle evolves in a Hamiltonian manner.

**Exercise 1.30 (Preservation of symplectic form).** Let \((\mathcal{D}, \omega)\) be a symplectic space, let \(H \in C^2(\mathcal{D} \to \mathbb{R})\) be a Hamiltonian, and let \(u \in C^2(\mathbb{R} \times \mathbb{R} \times \mathbb{R} \to \mathcal{D})\) be such that for each \(x, y \in \mathbb{R}\), the function \(t \mapsto u(t, x, y)\) solves the Hamiltonian equation \(\partial_t u(t, x, y) = \nabla_\omega H(u(t, x, y))\). Show that for each \(x, y \in \mathbb{R}\), the quantity \(\omega(\partial_x u(t, x, y), \partial_y u(t, x, y))\) is conserved in time. Conclude in the quadratic growth case (with \(\nabla^2 H\) bounded) that the solution maps \(S(t)\) are symplectomorphisms (they preserve the symplectic form \(\omega\)).

**Exercise 1.31 (Liouville’s theorem).** Let \((\mathcal{D}, \omega)\) be a symplectic space, and let \(dm\) be a Haar measure on \(\mathcal{D}\). (One can define a canonical Haar measure, namely **Liouville measure**, by setting \(m := \omega^{\dim(\mathcal{D})/2}\).) Let \(H \in C^2(\mathcal{D} \to \mathbb{R})\) be a Hamiltonian, and let \(\Omega\) be any open bounded set in \(\mathcal{D}\), thus we have a solution map \(S(t) \in C^0(\Omega \to \mathcal{D})\) for any sufficiently small \(t\). Show that \(S(t) \Omega\) has the same \(m\)-measure as \(\Omega\). (Hint: use Exercise 1.30.) More generally, show that the previous claim is true if we replace \(dm\) by the (non-normalised) **Gibbs measure** \(d\mu_\beta := e^{-\beta H} dm\) for any \(\beta \in \mathbb{R}\). This constructs for us a small family of invariant measures.
for the Hamiltonian flow; a major (and rather difficult) problem in the field is to construct similar invariant measures for Hamiltonian PDE, and to investigate to what extent these are the only invariant measures available. See for instance [Kuk3, Bou4].

Exercise 1.32 (Moment maps). Let $G$ be a finite-dimensional Lie group acting (on the left) on a symplectic phase space $(\mathcal{D}, \omega)$, let $\mathfrak{g}$ be the Lie algebra and let $\mathfrak{g}^*$ be the dual Lie algebra. We identify each Lie algebra element $x \in \mathfrak{g}$ with a vector field $X_x$ on $\mathcal{D}$ in the obvious manner. Suppose we have a moment map $\Phi \in C^2(\mathcal{D} \to \mathfrak{g}^*)$, in other words a map with the property that

$$X_x(u) = \nabla_\omega(x, \Phi(u))$$

for all $u \in \mathcal{D}, x \in \mathfrak{g}$.

(For instance, if $G$ is the additive real line $\mathbb{R}$, then the group action is simply the Hamiltonian flow maps $S(t)$ associated to the Hamiltonian $\Phi$.) Show that if $H \in C^2(\mathcal{D} \to \mathbb{R})$ is a Hamiltonian which is $G$-invariant (thus $H(gu) = H(u)$ for all $u \in \mathcal{D}, g \in G$), then $\Phi$ is conserved by the Hamiltonian flow of $H$. Show that the converse is also true if $G$ is connected. Use this generalisation of Noether’s theorem to verify the claims concerning conservation of momentum and angular momentum made above.

Exercise 1.33. If $H_1, H_2, H_3 \in C^2(\mathcal{D} \to \mathbb{R})$ are three Hamiltonians, verify the Jacobi identity $\{H_1, \{H_2, H_3\}\} + \{H_2, \{H_3, H_1\}\} + \{H_3, \{H_1, H_2\}\} = 0$ and the Leibnitz rule

$$\{H_1, H_2 H_3\} = \{H_1, H_2\} H_3 + H_2 \{H_1, H_3\}$$

Exercise 1.34. A function $E \in C^0(\mathcal{D} \to \mathbb{R})$ is said to be an integral of motion of an ODE $\partial_t u(t) = F(u(t))$ if there is a function $G : C^0(\mathcal{D} \to \mathbb{R})$ assigning a linear functional $G(u) : \mathcal{D} \to \mathbb{R}$ to each $u \in \mathcal{D}$, such that we have the identity

$$E(u(t_1)) - E(u(t_0)) = \int_{t_0}^{t_1} G(u) (\partial_t u(t) - F(u(t))) \, dt$$

for all functions $u \in C^1(I \to \mathcal{D})$ (which may or may not solve the ODE). Show that a Hamiltonian function $E$ is an integral of motion for a Hamiltonian ODE $\partial_t u(t) = \nabla_\omega H(u(t))$ if and only if $E$ Poisson commutes with $H$.

Exercise 1.35. Let $H \in C^2(\mathcal{D} \to \mathbb{R})$ be a Hamiltonian. Show that the space of all Hamiltonians $E$ which Poisson commute with $H$ form an algebra (thus the space is a vector space and is also closed under pointwise multiplication), and is also closed under all change of variable maps $E \mapsto \Phi \circ E$ for any $\Phi \in C^2(\mathbb{R} \to \mathbb{R})$. (In fact, these claims are valid for the space of integrals of motion for any first-order ODE, not just the Hamiltonian ones.)

Exercise 1.36. Let $H, E \in C^2(\mathcal{D} \to \mathbb{R})$ be two quadratic growth Hamiltonian functions (so $\nabla^2 H, \nabla^2 E$ are bounded), and let $S_H(t)$ and $S_E(s)$ be the associated flow maps for $t, s \in \mathbb{R}$. Show that $H, E$ Poisson commute if and only if $S_H(t)$ and $S_E(s)$ commute for all $t, s \in \mathbb{R}$. (Hint: use Exercise 1.13.)

Exercise 1.37. Let $H \in C^2(\mathcal{D} \to \mathbb{R})$. Show that the flow maps $S_H(t) : \mathcal{D} \to \mathcal{D}$ are linear for all times $t$ if and only if $H$ is a quadratic form.

Exercise 1.38 (Symplectic normal forms). Let $(\mathcal{D}, \omega)$ be a $2n$-dimensional symplectic vector space, and let $H : \mathcal{D} \to \mathbb{R}^+$ be a positive definite quadratic form
on $\mathcal{D}$. Show that there exists real numbers $\lambda_1 \geq \ldots \geq \lambda_n > 0$ and linear coordinate functions $z_1, \ldots, z_n : \mathcal{D} \to \mathbb{C}$ such that $\omega$ takes the form (1.30) and $H$ takes the form (1.31). (Hint: choose a real coordinate system on $\mathcal{D}$ (identifying it with $\mathbb{R}^{2n}$) so that $H$ is just the standard Euclidean form $H(x) = |x|^2$. Then the symplectic form is given by $\omega(x, y) = x \cdot Jy$ for some anti-symmetric non-degenerate real-valued $2n \times 2n$ matrix $J$. Analyze the eigenspaces and eigenvalues of $J$ and use this to construct the complex coordinates $z_1, \ldots, z_d$.) Conclude in particular that the ellipsoid $\{z \in \mathcal{D} : H(z) = 1\}$ contains $n$ periodic orbits for the Hamiltonian flow with periods $2\pi/\lambda_1, \ldots, 2\pi/\lambda_n$ respectively. We refer to $\lambda_1, \ldots, \lambda_n$ as the frequencies of the Hamiltonian $H$. One can devise analogues of this transformation for more general Hamiltonians (which contain higher order terms in addition to a quadratic component), leading to the theory of Birkhoff normal forms, which we will not discuss here.

Exercise 1.39. Let $(\mathcal{D}, \omega)$ be a symplectic space, let $H \in C^1(\mathbb{R} \times \mathcal{D} \to \mathbb{R})$, and consider the time-varying Hamiltonian equation

$$\partial_t u(t) = \nabla_\omega H(t, u(t)).$$

Show that it is possible to convert this time-varying Hamiltonian equation into a time-independent equation on a symplectic vector space $\mathbb{R}^2 \times \mathcal{D}$, by a trick similar to that mentioned in Section 1.1.

Exercise 1.40. Let $\mathcal{D} = (\mathbb{R}^d \times \mathbb{R}^d)^N$ be the phase space of $N$ particles in $d$ dimensions. Suppose that a Hamiltonian equation is invariant under the Galilean symmetry

$$(q_1, \ldots, q_N, p_1, \ldots, p_N) \mapsto (q_1 - vt, \ldots, q_N - vt, p_1 - m_1 v, \ldots, p_N - m_N v)$$

for any $v \in \mathbb{R}^d$ and some fixed $m_1, \ldots, m_N > 0$, in the sense that whenever the function

$$t \mapsto (q_1(t), \ldots, q_N(t), p_1(t), \ldots, p_N(t))$$

solves the Hamiltonian ODE, then so does the transformed function

$$t \mapsto (q_1 - vt, \ldots, q_N - vt, p_1 - m_1 v, \ldots, p_N - m_N v).$$

Conclude that the normalised centre of mass

$$\sum_{j=1}^N m_j q_j - i \sum_{j=1}^N p_j$$

is an invariant of the flow. (Hint: convert $t$ into another phase space variable as in Exercise 1.39, so that Noether’s theorem can be applied.)

Exercise 1.41 (Connection between Hamiltonian and Lagrangian mechanics, I). Let $(\mathcal{D}, \omega)$ be the standard symplectic phase space in Example 1.27, and let $L \in C^\infty(\mathbb{R}^n \times \mathbb{R}^n \to \mathbb{R})$: we use $q_1, \ldots, q_n, \dot{q}_1, \ldots, \dot{q}_n$ to denote the variables of $L$. Define the momentum coordinates $p_1, \ldots, p_n$ by

$$p_j := \frac{\partial L}{\partial \dot{q}_j}(q, \dot{q})$$

and assume that the coordinate systems $(q_1, \ldots, q_n, \dot{q}_1, \ldots, \dot{q}_n)$ and $(q_1, \ldots, q_n, p_1, \ldots, p_n)$ are diffeomorphic. We then define the Hamiltonian $H \in C^\infty(\mathcal{D} \to \mathbb{R})$ by

$$H(q, p) := L(q, \dot{q}) - qp$$

is an invariant of the flow. (Hint: convert $t$ into another phase space variable as in Exercise 1.39, so that Noether’s theorem can be applied.)
where \( \dot{q} \) is defined implicitly by (1.36). Show that if \( I \) is a bounded interval and \( q \in C^\infty(I \to \mathbb{R}^n) \), then \( q \) is a formal critical point for the Lagrangian

\[
S(q) := \int_I L(q(t), \dot{q}(t)) \, dt
\]

with endpoints held fixed, if and only if \((q(t), p(t))\) solves the Hamiltonian ODE (1.29).

**Exercise 1.42 (Connection between Hamiltonian and Lagrangian mechanics, II).** Let \((D, \omega)\) be the standard symplectic phase space in Example 1.27, and let \( H \in C^\infty(D \to \mathbb{R}) \) be a Hamiltonian phase function. Let \( I \) be a bounded time interval. Show that if \( q, p \in C^\infty(I \to \mathbb{R}^n) \) obey the constraint

\[
\partial_t q_j(t) = \frac{\partial H}{\partial p_j}(q(t), p(t))
\]

(which can be viewed as an implicit definition of the momentum \( p(t) \) in terms of the position \( q(t) \) and the velocity \( \dot{q}(t) \), at least if \( H \) is sufficiently non-degenerate), then \( q \) and \( p \) obey the Hamiltonian ODE (1.29), if and only if \( q \) and \( p \) are formal critical points of the Lagrangian

\[
S(q, p) := \int_I (\partial_t q(t))p(t) - H(q(t), p(t)) \, dt
\]

subject to the constraint (1.37) and also fixing the values of \( q(t) \) and \( p(t) \) at the endpoints. Explain why this connection is essentially the inverse of that in the preceding exercise.

### 1.5. Monotonicity formulae

*If something cannot go on forever, it will stop.* (Herbert Stein)

As we have already seen, conservation laws (such as conservation of the Hamiltonian) can be very useful for obtaining long-time existence and bounds for solutions to ODE. A very useful variant of a conservation law is that of a *monotonicity formula* - a quantity \( G(u(t), t) \) depending on the solution \( u(t) \), and perhaps on the time \( t \), which is always monotone increasing in time \( t \), or perhaps monotone decreasing in time \( t \). These monotone quantities can be used to obtain long-time control of a solution in several ways. For instance, if a quantity \( G(u(t), t) \) is large at some initial time \( t_0 \) and is monotone increasing, then clearly it will stay large for all later times \( t > t_0 \); conversely, if \( G(u(t), t) \) is bounded at time \( t_0 \), is monotone decreasing, and is manifestly non-negative, then it will stay bounded for all later times \( t > t_0 \). If \( G \) is monotone increasing, and is itself the time derivative of another quantity \( K(t) \), then we also learn that \( K(t) \) is convex in time, which can be useful in a number of ways. Finally, if one knows that \( G(u(t), t) \) is bounded uniformly in time (e.g. by using conservation laws), and is monotone, then we conclude from the fundamental theorem of calculus that the derivative \( \partial_t G(u(t), t) \) is absolutely integrable in time, and thus decays to zero as \( t \to \pm \infty \), at least in some averaged sense. This type of long-time decay is especially useful for understanding the asymptotic behaviour of the solution.

We will be most interested in monotonicity formulae in the setting of PDE. However, we can present some simple ODE analogues of some of the more common monotonicity formulae here, which may help motivate the otherwise miraculous-seeming formulae which we will encounter in later chapters.
1.5. MONOTONICITY FORMULAE 35

Unlike conservation laws, which can be systematically generated from symmetries via Noether’s theorem, we do not have a fully automated way for producing monotone or convex quantities other than trial and error (for instance by starting with a conserved quantity such as energy or momentum and perturbing it somehow to be monotone instead of conserved), although certain tactics (e.g. exploiting conformal Killing fields, see Section 2.5) have proven to be generally quite fruitful. Thus we shall content ourselves in this section by presenting some illustrative examples of monotonicity formulae for ODE, each of which has an extension to a PDE such as the nonlinear Schrödinger equation.

**Example 1.31 (Virial identity).** Let $V \in C^2(\mathbb{R}^d \to \mathbb{R})$ be a twice continuously differentiable potential, and consider a classical solution $x : I \to \mathbb{R}^d$ to Newton’s equations of motion

$$\partial_t^2 x(t) = -\nabla V(x(t)).$$

Then we observe the **virial identity**

$$\partial_t^2 (|x(t)|^2) = 2\partial_t (x(t) \cdot \partial_t x(t))$$

$$= 2|\partial_t x(t)|^2 + 2x(t) \cdot \partial_t^2 x(t)$$

$$= 2|\partial_t x(t)|^2 - 2x(t) \cdot \nabla V(x(t)).$$

This has a number of consequences. If $V$ is radially decreasing, so that $x \cdot \nabla V(x) \leq 0$ for all $x \in \mathbb{R}^d$, then we thus conclude that $|x(t)|^2$ is convex. If instead we have a bound of the form

$$x \cdot \nabla V(x) \leq -CV(x)$$

for some $C \geq 2$, then we can obtain the lower bound

$$\partial_t^2 (|x(t)|^2) \geq 2CE$$

where $E$ is the conserved energy

$$E = E(t) = \frac{1}{2} |\partial_t x(t)|^2 + V(x(t)).$$

Thus $|x(t)|^2$ is now strictly convex when the energy is positive. At a heuristic level, we thus see that positive energy tends to repel solutions from the origin, whereas negative energy tends to focus solutions towards the origin. For another application, see Exercise 1.45. For the linear and nonlinear Schrödinger analogues of these estimates, see (2.38), (3.72).

**Example 1.32 (Morawetz identity).** We continue the previous example. A variant of the virial identity is the **Morawetz identity**

$$\partial_t^2 |x(t)| = \partial_t \left( \frac{x(t)}{|x(t)|} \cdot \partial_t x(t) \right)$$

$$= \frac{|\partial_t x(t)|^2}{|x(t)|} - \left( \frac{x(t) \cdot \partial_t x(t)}{|x(t)|^2} \right)^2 + \frac{x(t)}{|x(t)|} \cdot \partial_t^2 x(t)$$

$$= \frac{|\pi_x(t)(\partial_t x(t))|^2}{|x(t)|^2} - \frac{x(t) \cdot \nabla V(x(t))}{|x(t)|}$$

whenever $x(t) \neq 0$, where $\pi_x(v) := v - \frac{x(t)}{|x(t)|}(\frac{x(t)}{|x(t)|} \cdot v)$ is the projection of a vector $v$ to the orthogonal complement of $x$. Now suppose that $V$ is radially decreasing and non-negative, then the above identity shows that the quantity $\frac{x(t)}{|x(t)|} \cdot \partial_t x(t)$, which
Figure 10. A particle passing by the origin, encountering a repulsive force, will convert its ingoing momentum to outgoing momentum. Since there is no way to convert outgoing momentum back to ingoing momentum, we conclude that if the total energy (and hence momentum) is bounded, then the particle cannot move past the origin for extended periods of time. Note that this diagram is slightly different from the one in Figure 1 because the equation is second-order rather than first-order in time; the position controls the acceleration rather than the velocity.

measures the radial component of the velocity, is monotone increasing (and that $|x(t)|$ is convex). This is intuitively plausible; particles that move towards the origin must eventually move away from the origin, but not vice versa, if the potential is repulsive. On the other hand, we have

$$|\frac{x(t)}{|x(t)|} \cdot \partial_t x(t)| \leq |\partial_t x(t)| \leq \sqrt{2}E$$

where the energy $E$ is defined in (1.39). From the fundamental theorem of calculus, we thus conclude that

$$(1.40) \quad \int_I |\pi_{\pi(t)}(\partial_t x(t))|^2 \frac{dt}{|x(t)|} + \int_I -x(t) \cdot \nabla V(x(t)) \frac{dt}{|x(t)|} \leq 2\sqrt{2}E,$$

provided that $x$ does not pass through the origin in the time interval $I$. (This latter hypothesis can be removed by limiting arguments; see Exercise 1.43.) If $I = \mathbb{R}$, this estimate is asserting in particular a certain decay for the angular component $\pi_{\pi(t)}(\partial_t x(t))$ of the velocity; that particles following this law of motion must eventually move in mostly radial directions. For the linear and nonlinear Schrödinger analogues of these estimates, see (2.40), (3.37).

Example 1.33 (Local smoothing). Again continuing the previous example, one can obtain a smoother analogue of the Morawetz inequality by replacing the non-differentiable function $|x|$ by the smoother function $\langle x \rangle := (1 + |x|^2)^{1/2}$. One then
When two particles “collide” (i.e. pass through each other), their mutual ingoing momentum is converted to mutual outgoing momentum. As there is no mechanism to convert mutual outgoing momentum back into mutual ingoing momentum, we thus see that the total number of collisions (weighted by their mass and relative velocity) is controlled by the total momentum.

\[
\frac{\partial^2}{\partial t^2} \langle x(t) \rangle = \frac{\partial_t}{\langle x(t) \rangle} \cdot \partial_t x(t) \\
= \frac{|\partial_t x(t)|^2}{\langle x(t) \rangle} - \frac{(x(t) \cdot \partial_t x(t))^2}{\langle x(t) \rangle^3} + \frac{x(t) \cdot \partial_t^2 x(t)}{\langle x(t) \rangle} \\
= \frac{|\partial_t x(t)|^2}{\langle x(t) \rangle^3} + \frac{|x(t)|^2 |\partial_t x(t)|^2}{\langle x(t) \rangle^3} - (x(t) \cdot \partial_t x(t))^2 - \frac{x(t) \cdot \nabla V(x(t))}{\langle x(t) \rangle}.
\]

This time there is no need to exclude the case when \( x(t) = 0 \). In particular, if \( V \) is radially decreasing and non-negative, we conclude that

\[
\partial_t \left( \frac{x(t)}{\langle x(t) \rangle} \cdot \partial_t x(t) \right) \geq \frac{|\partial_t x(t)|^2}{\langle x(t) \rangle^3}
\]

and hence by using the fundamental theorem of calculus we obtain the local smoothing estimate

\[
\int_I \frac{|\partial_t x(t)|^2}{\langle x(t) \rangle^3} \, dt \leq C E^{1/2}
\]

for some absolute constant \( C > 0 \). This result is perhaps a little surprising, since \( E^{1/2} \) only seems to control the speed \( |\partial_t x(t)| \), as opposed to the square of the speed \( |\partial_t x(t)|^2 \). Intuitively, the reason for this is the localisation factor \( \frac{1}{\langle x(t) \rangle^3} \), combined with the integration in time. When the particle \( x(t) \) is travelling at very high speeds, then \( |\partial_t x(t)|^2 \) is much larger than \( |\partial_t x(t)| \), but to compensate for this, the particle only lives near the origin (where the localisation factor \( \frac{1}{\langle x(t) \rangle^3} \) is large) for a brief time. In Section 2.4, we shall quantise this estimate to Schrödinger equations; the ability to upgrade the speed to the square of the speed will become a smoothing effect of half a derivative, which may help explain the terminology “local smoothing”.

\[\footnote{One can in fact deduce this new identity from the previous one by adding an extra dimension to the state space \( \mathbb{R}^d \), and replacing \( x \) by \( (x, 1) \); we omit the details.}\]
Example 1.34 (Interaction Morawetz). Consider an $N$-particle system of non-interacting particles with masses $m_1, \ldots, m_N > 0$, with the classical solution $x : I \to (\mathbb{R}^d)^N$ given by Newton first law

$$m_i \partial_t^2 x_i(t) = 0 \quad \text{for} \quad i = 1, \ldots, N.$$ 

It is easily verified that this system has a conserved energy

$$E := \sum_i \frac{1}{2} m_i |\partial_t x_i(t)|^2$$

and one trivially also has a conserved mass $M := \sum_i m_i$. Let define a collision to be a triplet $(i, j, t)$ where $t$ is a time and $1 \leq i < j \leq N$ are indices such that $x_i(t) = x_j(t)$. Let us make the assumption that only finitely many collisions occur in the time interval $I$. If $t$ is not one of the times where a collision occurs, we can define the interaction momentum

$$P(t) := \sum_{1 \leq i < j \leq N} m_i m_j \frac{x_i(t) - x_j(t)}{|x_i(t) - x_j(t)|} \cdot \partial_t (x_i(t) - x_j(t));$$

roughly speaking, this measures how much the particles are receding from each other. A computation shows that

$$\partial_t P(t) = \sum_{1 \leq i < j \leq N} m_i m_j \frac{|\partial_t (x_i(t) - x_j(t))|^2}{|x_i(t) - x_j(t)|} \geq 0$$

when $t$ is not a collision time. Each collision $(i, j, t)$ causes a jump in $P(t)$ by $2m_i m_j |\partial_t (x_i(t) - x_j(t))|$, thus $P$ is monotone increasing. Using the crude bound

$$|P(t)| \leq \sum_i m_i \sum_j m_j |x_j(t)| \leq M \sqrt{2ME}$$

from Cauchy-Schwarz, we thus conclude the interaction Morawetz inequality

$$\sum_{(i, j, t)} 2m_i m_j |\partial_t (x_i(t) - x_j(t))| \leq 2M \sqrt{2EM}$$

where $(i, j, t)$ runs over all collisions. There is a related (though not completely analogous) inequality for the nonlinear Schrödinger equation; see (3.42).

Exercise 1.43. Let $V : \mathbb{R}^d \to \mathbb{R}$ be twice continuously differentiable, radially decreasing (so in particular $\nabla V(0) = 0$), and non-negative, and let $u_0 \in \mathbb{R}^d$. Show that there is a unique global solution $u : \mathbb{R} \to \mathbb{R}^d$ to (1.38) with initial datum $u(0) = u_0$. Also, show that if $x(t)$ is not identically zero, then $x(t)$ can equal zero for at most one time $t_0 \in \mathbb{R}$, and in such a case we can refine (1.40) to

$$\int_{\mathbb{R}} \frac{|\partial_t x(t)|^2}{|x(t)|} \, dt + \int_{\mathbb{R}} \frac{-x(t) \cdot \nabla V(x(t))}{|x(t)|} \, dt + 2|\partial_t x(t_0)| \leq 2 \sqrt{2E}.$$

Exercise 1.44. With the same hypotheses as Exercise 1.43, show that for each $\varepsilon > 0$ we have the estimate

$$\int_{\mathbb{R}} \frac{|\partial_t x(t)|^2}{(x(t))^{1+\varepsilon}} \, dt \lesssim E^{1/2}.$$

This improves upon Example 1.33, which dealt with the case $\varepsilon = 2$. (Hint: use the monotonicity formulae already established, as well as some new formulae obtained by considering derivatives of expressions such as $(x(t))^{-1-\varepsilon}(x(t) \cdot \partial_t x(t))$.) Show
that the estimate fails at the endpoint \( \varepsilon = 0 \), even when \( V = 0 \) (compare this with (1.40)).

**Exercise 1.45 (Virial identity).** Suppose that \( x_1, \ldots, x_N \in C^2(\mathbb{R} \to \mathbb{R}^d) \) are solutions to the system of ODE

\[
m_j \frac{\partial^2 x_j(t)}{\partial t^2} = -\sum_{i \neq j} G \frac{m_i m_j}{|x_i(t) - x_j(t)|^2}
\]

where the masses \( m_1, \ldots, m_N \) are positive, and \( G > 0 \) is an absolute constant; this models the behaviour of \( N \) particles under Newtonian gravity. Assume that the \( x_j \) are all uniformly bounded in time and that \( |x_i - x_j| \) never vanishes for any \( i \neq j \). Suppose also that the average kinetic and potential energies

\[
\langle T \rangle := \lim_{T \to \infty} \frac{1}{2T} \int_{-T}^{T} \frac{1}{2} \sum_{j=1}^{N} m_j |\partial_t x_j(t)|^2 \, dt;
\]

\[
\langle V \rangle := \lim_{T \to \infty} -\frac{1}{2T} \int_{-T}^{T} \sum_{1 \leq i < j \leq N} G m_i m_j \frac{|x_i(t) - x_j(t)|}{|x_i(t) - x_j(t)|} \, dt
\]

exist. Conclude the *virial identity* \( \langle T \rangle = -\frac{1}{2} \langle V \rangle \). (Hint: look at Exercise 1.31.) This identity is of importance in astrophysics, as it allows one to infer the potential energy (and hence the possible existence of dark matter) from measurements of the kinetic energy.

### 1.6. Linear and semilinear equations

*Mathematics would certainly have not come into existence if one had known from the beginning that there was in nature no exactly straight line, no actual circle, no absolute magnitude.* (Friedrich Nietzsche, “Human, All Too Human”)

Let us now return to the general Cauchy problem (1.7). We shall assume that we have a special solution, the *vacuum solution* \( u(t) \equiv 0 \); in other words, we assume that \( F(0) = 0 \). If \( F \) is continuously differentiable, we can then perform a Taylor expansion

\[
F(u) = Lu + N(u)
\]

where \( L : \mathcal{D} \to \mathcal{D} \) is a linear operator, and \( N : \mathcal{D} \to \mathcal{D} \) vanishes faster than linearly at 0, thus

\[
(1.41) \quad \lim_{\|u\|_{\mathcal{D}} \to 0} \frac{N(\|u\|_{\mathcal{D}})}{\|u\|_{\mathcal{D}}} = 0.
\]

We shall refer to \( L \) as the linear component of \( F \), and \( N \) as the “genuinely nonlinear” component. Thus we can write our quasilinear equation as a *semilinear equation*\(^\text{16}\)

\[
(1.42) \quad \partial_t u(t) - Lu(t) = N(u(t)).
\]

If \( N = 0 \), we say that the equation is *linear*, otherwise it is *nonlinear*. In general, linear equations are much better understood than nonlinear equations, as a vast

\[^\text{16}\text{For ODE, there is little distinction between a quasilinear equation and a semilinear one. For PDE, one usually requires in a semilinear equation that the genuinely nonlinear part \( N(u) \) of the equation is lower order (contains fewer spatial derivatives) than the linear part \( Lu \); some authors require that \( N(u) \) contain no derivatives whatsoever.} \]
array of tools such as linear algebra, spectral theory, Fourier analysis, special functions (explicit solutions), and the principle of superposition can be now invoked to analyze the equation. A very profitable idea in solving equations such as (1.42) is to treat the genuine nonlinearity \( N(u) \) as negligible, and thus to view the equation (1.42) as a perturbation of the linear equation (1.43)

\[
\partial_t u(t) - Lu(t) = 0.
\]

This perturbation strategy is reasonable if \( u \) is small (so that \( N(u) \), which vanishes to at least second order, will be very small compared to \( Lu \)) or if one is only solving the equation for very short times (so that the nonlinearity does not have much of a cumulative influence on the solution). However, when considering large solutions for long periods of time, the perturbation approach usually needs to be abandoned in favour more “global” or “non-perturbative” techniques such as energy methods or monotonicity formula methods, although if one establishes a sufficient amount of decay on the solution in time, then one can often re-instate the perturbation analysis in the asymptotic limit \( t \to \infty \), which can be used for instance to obtain a scattering theory.

In accordance to this perturbation philosophy, let us study (1.42) by first considering the linear equation (1.43), say with initial datum \( u(0) = u_0 \in D \). (We know from time translation invariance that the choice of initial time \( t_0 \) is not particularly relevant.) Then there is a unique global solution to (1.43), given by

\[
u(t) = e^{tL}u_0 = \sum_{n=0}^{\infty} \frac{t^n}{n!} L^n u_0;\]

the finite dimensionality of \( D \) ensures that \( L \) is bounded, and hence this sum is absolutely convergent. We refer to the linear operators \( e^{tL} \) as the linear propagators; observe that we have the group law \( e^{tL} e^{sL} = e^{(t+s)L} \) with \( e^{0L} = \text{id} \). In particular,
if \( u_0 \) is an eigenvector of \( L \), thus \( Lu_0 = \lambda u_0 \) for some \( \lambda \in \mathbb{C} \), then the unique global solution to (1.43) is given by \( u(t) = e^{t\lambda}u_0 \).

It is thus clear that the eigenvalues of \( L \) will play an important role in the evolution of the equation (1.43). If \( L \) has eigenvalues with negative real part, then the equation is stable or dissipative in the corresponding eigenspaces, displaying exponential decay in time as \( t \to +\infty \) (but exponential growth as \( t \to -\infty \)). Conversely, if \( L \) has eigenvalues with positive real part, then the equation is unstable or anti-dissipative in the corresponding eigenspaces, exhibiting exponential growth as \( t \to +\infty \). We will be concerned primarily with the dispersive case, in between the stable and unstable modes, in which the eigenvalues are all purely imaginary; in particular, we will usually consider the case when \( L \) is skew-adjoint with respect to a suitable Hilbert space structure on \( \mathcal{D} \). In such cases, we see from the spectral theorem that there exists an orthogonal Fourier basis \( (e_\xi)_{\xi \in \Xi} \) of \( \mathcal{D} \), with each \( e_\xi \) being an eigenvector of \( L \) with some imaginary eigenvalue \( ih(\xi) \):

\[
L e_\xi = ih(\xi)e_\xi.
\]

The function \( h : \Xi \to \mathbb{R} \) will be referred to as the dispersion relation of \( L \). If we then define the Fourier coefficients \( \hat{f}(\xi) := \langle f, e_\xi \rangle \) for any \( f \in \mathcal{D} \) and \( \xi \in \Xi \), then the solution to (1.43) can be given on the Fourier side as

\[
\hat{u}(t)(\xi) = e^{ith(\xi)}\hat{u}_0(\xi).
\]

Thus each Fourier mode in (1.43) oscillates independently in time, with the time oscillation frequency given by the dispersion relation \( \xi \mapsto h(\xi) \). The magnitude \( |\hat{u}(t)(\xi)| \) is conserved by the flow, so each Fourier coefficient simply moves in a circle.

In order to perturb the linear equation (1.43) to the nonlinear equation (1.42), we need the fundamental identity

**Proposition 1.35** (Duhamel’s formula). *Let \( I \) be a time interval, let \( t_0 \) be a time in \( I \), let \( L : \mathcal{D} \to \mathcal{D} \) be linear, let \( u \in C^1(I \to \mathcal{D}) \), and let \( f \in C^0(I \to \mathcal{D}) \). Then we have*

\[
\partial_t u(t) - Lu(t) = f(t) \quad \text{for all } t \in I
\]

*if and only if*

\[
u(t) = e^{(t-t_0)L}u(t_0) + \int_{t_0}^t e^{(t-s)L}f(s) \, ds \quad \text{for all } t \in I,
\]

*where we adopt the convention that \( \int_{t_0}^t = -\int_t^{t_0} \) if \( t < t_0 \).*

**Remark 1.36.** The case \( L = 0 \) is just the Fundamental theorem of calculus. Indeed one can view Duhamel’s formula as the Fundamental theorem of calculus, twisted (i.e. conjugated) by the linear propagator \( e^{tL} \); this helps explain the similarity between Figure 2 and Figure 12.

**Proof.** If we make the ansatz\(^{17}\) \( u(t) = e^{tL}v(t) \) for some \( v : I \to \mathcal{D} \) in (1.45), then (1.45) is equivalent to

\[
\partial_t v(t) = e^{-tL}f(t),
\]

\(^{17}\)This is of course the technique of integrating factors, which is a special case of the method of variation of parameters. The choice of ansatz \( u(t) = e^{tL}v(t) \) is inspired by the fact that one solves the linear equation (1.43) if and only if \( v \) is constant.
which by the fundamental theorem of calculus is equivalent to
\[ v(t) = v(t_0) + \int_{t_0}^{t} e^{-sL} f(s) \, ds. \]

The claim then follows by multiplying both sides by \( e^{tL} \) and using the group law. □

In view of this proposition, we see that if \( N : D \to D \) is continuous and \( u \) is assumed to be continuous, then the Cauchy problem
\[ \partial_t u - Lu = N(u); \quad u(0) = u_0, \]
is equivalent to the integral equation
\[ (1.47) \quad u(t) = e^{tL} u_0 + \int_0^t e^{(t-s)L} N(u(s)) \, ds. \]

This should be compared with the solution \( u(t) = e^{tL} u_0 \) of the corresponding linear problem; thus if we think of \( N \) as being small, (1.47) is a quantitative formulation of the assertion that the nonlinear solution resembles the linear solution. One can view (1.47) as the strong solution concept for \( u \), adapted to the flow \( e^{tL} \) of the linear operator \( L \).

The equation (1.47) is a variant of (1.8), but is a little “smarter” in that it uses the more accurate approximation \( e^{tL} u_0 \) to the nonlinear solution \( u \), as opposed to the somewhat cruder approximation \( u_0 \). As a consequence, the error term in (1.47) tends to be somewhat smaller than that in (1.8), as it involves just the genuinely nonlinear component \( N \) of the nonlinearity. Just as (1.8) can be iterated using the contraction mapping theorem to obtain the Picard existence theorem, the variant (1.47) can also be iterated to obtain a variant of the Picard existence theorem, which can exploit the special properties of the linear propagator \( e^{tL} \) to give better bounds on the time of existence. To describe this iteration scheme, let us first work abstractly, viewing (1.47) as instance of the more general equation
\[ (1.48) \quad u = u_{\text{lin}} + D N(u) \]
where \( u_{\text{lin}}(t) := e^{tL} u_0 \) is the linear solution, and \( D \) is the Duhamel operator
\[ DF(t) := \int_0^t e^{(t-s)L} F(s) \, ds. \]

A useful heuristic principle in trying to solve equations of this general abstract type is

**Principle 1.37 (Perturbation principle).** If one is working on a time interval \([0,T]\) such that \( DN(u) \ll u_{\text{lin}} \), then \( u \) should evolve on \([0,T]\) as if it were linear (in particular, the solution should exist and obey the same type of estimates that \( u_{\text{lin}} \) does). If one is working instead on a time interval where \( DN(u) \gg u_{\text{lin}} \), one should expect \( u \) to exhibit nonlinear behaviour (which could range from blowup or excessive growth on one hand, to additional decay on the other, or something in between such as nontrivial nonlinear oscillation).

This is of course a very vague principle, since terms such as “\( \ll \)”, “\( \gg \)”, or “nonlinear behaviour” are not well defined. In practice, \( DN(u) \) will tend to be small compared to \( u_{\text{lin}} \) if the initial datum \( u_0 \) is suitably small, or if the time \( t \) is close to 0, so for small data or small times one expects linear-type behaviour. For large data or large times, perturbation theory does not predict linear behaviour,
and one could now have nonlinear effects such as blowup\textsuperscript{18}. To control solutions in this regime one generally needs to augment the perturbation theory with other tools such as conservation laws.

Let us now give a rigorous formulation of the first half of this principle, by using the following variant of the contraction mapping theorem to construct solutions.

**Proposition 1.38 (Abstract iteration argument).** Let $\mathcal{N}$, $\mathcal{S}$ be two Banach spaces. Suppose we are given a linear operator $D : \mathcal{N} \rightarrow \mathcal{S}$ with the bound

\begin{equation}
\|DF\|_{\mathcal{S}} \leq C_0 \|F\|_{\mathcal{N}}
\end{equation}

for all $F \in \mathcal{N}$ and some $C_0 \geq 0$, and suppose that we are given a nonlinear operator $N : \mathcal{S} \rightarrow \mathcal{N}$ with $N(0) = 0$, which obeys the Lipschitz-type bounds

\begin{equation}
\|N(u) - N(v)\|_{\mathcal{N}} \leq \frac{1}{2C_0} \|u - v\|_{\mathcal{S}}
\end{equation}

\begin{equation}
\|N(u)\|_{\mathcal{N}} \leq \frac{1}{2C_0} \|u\|_{\mathcal{S}}
\end{equation}

for all $u, v$ in the ball $B_\varepsilon := \{u \in \mathcal{S} : \|u\|_{\mathcal{S}} \leq \varepsilon\}$, where $\varepsilon > 0$. Then for all $u_{\text{lin}} \in B_{\varepsilon/2}$ there exists a unique solution $u \in B_\varepsilon$ to the equation (1.48), with the map $u_{\text{lin}} \mapsto u$ Lipschitz of order 2. In particular we have

\begin{equation}
\|u\|_{\mathcal{S}} \leq 2\|u_{\text{lin}}\|_{\mathcal{S}}.
\end{equation}

\textsuperscript{18}Note however that it is possible for the nonlinear term to dominate the linear term but still be able to construct and control solutions. This for instance occurs if there is an “energy cancellation” that shows that the nonlinear term, while nominally stronger than the linear term, is somehow “almost orthogonal” to the solution in the sense that it does not significantly increase certain energies; we shall see several examples of this in the text. Thus the solutions will not stay close to the linear solution but will still be bounded in various norms. In certain defocusing dissipative settings it is even possible for the nonlinearity to always act to reduce the energy, thus giving a better behaved solution than the linear equation.
1. ORDINARY DIFFERENTIAL EQUATIONS

This proposition is established by the arguments used to prove the contraction mapping principle, and is left as an exercise. The idea of using this type of abstract Duhamel iteration to tackle nonlinear PDE dates back to [Seg].

**Remarks 1.39.** Note that we have considerable freedom in selecting the spaces $\mathcal{S}$ and $\mathcal{N}$; this freedom becomes very important when considering the low-regularity local wellposedness theory of PDE. The Picard existence argument in Theorem 1.7 corresponds, roughly speaking, to the choice $\mathcal{S} = \mathcal{N} = C^0(I \to \mathcal{D})$, with (1.8) taking the place of (1.47). There are a number of variations of this iteration scheme; for instance, instead of measuring the solution $u$ in a single norm $\mathcal{S}$, one sometimes is in a situation where $u$ is measured both in a “smooth” norm $\mathcal{S}$ and a “rough” norm $\mathcal{S}_0$; the solution may be large in the smooth norm but small in the rough norm. In such cases it can still be possible to close an iteration argument using estimates that combine both norms together; this becomes important in the large data theory and in the persistence of regularity theory. While it is possible to build an abstract framework for such schemes, the formulation becomes rather complicated, and so when these types of situations arise (see for instance Proposition 3.8) we shall simply perform the iteration by hand.

**Remark 1.40.** As with Remark 1.5, the proof of the above theorem provides an explicit iteration scheme to construct the desired solution, starting with the linear iterate $u^{(0)} := u_{\text{lin}}$ and then constructing successive Duhamel iterates $u^{(n)} := u_{\text{lin}} + D N(u^{(n-1)})$. This scheme often converges better than the one in Remark 1.5, though it is far from the most rapidly convergent scheme (and is usually not used directly in numerical computations).

We illustrate the iteration method by establishing global existence for linearly stable nonlinear equations from small data.
Proposition 1.41 (Linear stability implies nonlinear stability). Let \( \mathcal{D} \) be a finite-dimensional real Hilbert space, and let \( L : \mathcal{D} \to \mathcal{D} \) be a linear operator which is linearly stable in the sense that there exists \( \sigma > 0 \) such that \( \langle Lu, u \rangle \leq -\sigma \|u\|_\mathcal{D}^2 \) for all \( u \in \mathcal{D} \). Let \( \mathcal{N} : \mathcal{D} \to \mathcal{D} \) be a locally Lipschitz function which vanishes to more than first order at the origin in the sense of (1.41). If \( u_0 \in \mathcal{D} \) is sufficiently close to the origin, then there exists a unique classical solution \( u : [0, +\infty) \to \mathcal{D} \) to (1.42) with initial datum \( u(0) = u_0 \), and furthermore there is an estimate of the form
\[
\|u(t)\|_\mathcal{D} \leq 2e^{-\sigma t}\|u_0\|_\mathcal{D}.
\]

Proof. The uniqueness of \( u \) follows from the Picard uniqueness theorem, so it suffices to establish existence, as well as the estimate (1.53). A simple Gronwall argument (see Exercise 1.51) gives the dissipative estimate
\[
\|e^{tL}u_0\|_\mathcal{D} \leq e^{-\sigma t}\|u_0\|_\mathcal{D}
\]
for all \( u_0 \in \mathcal{D} \) and \( t \geq 0 \). Let us now define the spaces \( \mathcal{S} = \mathcal{N} \) to be the space of all functions \( u \in C^\infty([0, +\infty) \to \mathcal{D}) \) whose norm
\[
\|u\|_\mathcal{S} := \sup_{t \geq 0} e^{\sigma t}\|u(t)\|_\mathcal{D}
\]
is finite; thus if we set \( u_{\text{lin}}(t) := e^{tL}u_0 \) then \( \|u_{\text{lin}}\|_\mathcal{S} \leq \|u_0\|_\mathcal{D} \). Next, observe from (1.41) that if \( \|u\|_\mathcal{D}, \|v\|_\mathcal{D} \leq \varepsilon \) for some sufficiently small \( \varepsilon \), then
\[
\|N(u) - N(v)\|_\mathcal{D} \leq \frac{1}{2} \sigma \|u - v\|_\mathcal{D}.
\]
From this one easily sees that
\[
\|N(u) - N(v)\|_\mathcal{N} \leq \frac{1}{2} \sigma \|u - v\|_\mathcal{S}
\]
whenever \( \|u\|_\mathcal{S}, \|v\|_\mathcal{S} \leq \varepsilon \). Also, from the triangle inequality and (1.54) we have
\[
\|DF\|_\mathcal{S} \leq \frac{1}{\sigma} \|F\|_\mathcal{N}
\]
where \( D \) is the Duhamel operator. From Proposition 1.38 we thus see that if \( \|u_0\|_\mathcal{D} \leq \varepsilon/2 \), then can thus construct a solution \( u \) to (1.45) with \( \|u\|_\mathcal{S} \leq 2\|u_{\text{lin}}\|_\mathcal{S} \leq 2\|u_0\|_\mathcal{D} \), and the claim follows.

An important special case of the general equation (1.42) occurs when the genuinely nonlinear component \( N \) is \( k \)-linear for some \( k \geq 2 \), in the sense that
\[
N(u) = N_k(u, u, \ldots, u)
\]
where \( N_k : X^k \to X \) is a function which is (real-)linear in each of the \( k \) variables. In the \( k = 2 \) case we call \( N \) \emph{bilinear} or \emph{quadratic}, in the \( k = 3 \) case we call \( N \) \emph{trilinear} or \emph{cubic}, and so forth. The condition \( k \geq 2 \) is essentially forced upon us by the condition (1.41). In these cases, the hypothesis (1.50) will hold for \( \varepsilon \) small provided that \( \mathcal{N} \) is bounded from \( \mathcal{S} \) to \( \mathcal{N} \); see Exercise 1.48.

\(^{19}\)In the finite-dimensional case, linear stability is equivalent to the spectrum of \( L \) being contained entirely in the interior of the left half-plane. In the infinite-dimensional case, the relationship between stability and spectrum is more delicate, especially if \( L \) fails to be normal or self-adjoint. Indeed, for PDE, nonlinear stability is often significantly more difficult to establish than linear stability.
When the nonlinearity is \( k \)-linear and the linear term \( L \) is skew-adjoint, one can view the evolution (1.42) in terms of frequency interactions. We illustrate this in the \( k = 2 \) case \( N(u) = N_2(u, u) \); to simplify the exposition, we will also assume that \( N_2 \) is not only real linear but is in fact complex linear. The situation for anti-linear nonlinearities and for higher orders \( k > 2 \) requires some simple modifications to the discussion below which are left to the reader. If we take Fourier transforms of (1.47), we obtain

\[
\hat{u}(t)(\xi) = e^{ih(\xi)}\hat{u}_0(\xi) + \int_0^t e^{i(t-s)h(\xi)} \sum_{\xi_1, \xi_2} c_{\xi}^{\xi_1, \xi_2} \hat{u}(t)(\xi_1)\hat{u}(t)(\xi_2) \, ds
\]

where \( c_{\xi}^{\xi_1, \xi_2} \) is the structure constant

\[
c_{\xi}^{\xi_1, \xi_2} := \langle N_2(e_{\xi_1}, e_{\xi_2}), e_{\xi} \rangle.
\]

Typically, the structure constants will usually be zero; given any mode \( \xi \), only a few pairs of modes \( \xi_1, \xi_2 \) can interact to excite that mode; a typical constraint in order for \( c_{\xi}^{\xi_1, \xi_2} \) to be non-zero is of the form \( \xi = \xi_1 + \xi_2 \) (where one places some group structure on the space \( \Xi \) of frequencies). Making the renormalisation \( \hat{u}(t)(\xi) := e^{ih(\xi)}a_{\xi}(t) \), which is suggested to us by the variation of parameters method, we obtain an integral system of equations for the functions \( (a_{\xi}(t))_{\xi \in \Xi} \):

\[
a_{\xi}(t) = \hat{u}_0(\xi) + \int_0^t e^{i(h(\xi_1) + h(\xi_2) - h(\xi))} c_{\xi}^{\xi_1, \xi_2} a_{\xi_1}(s)a_{\xi_2}(s) \, ds.
\]

Thus each \( a_{\xi}(t) \) is initially set equal to \( \hat{u}_0(\xi) \), but as time evolves, the \( \xi \)-modes \( a_{\xi}(t) \) is influenced by the bilinear interactions of the pairs of modes \( a_{\xi_1}(t), a_{\xi_2}(t) \) that can excite the \( \xi \)-mode. The resonance function \( h(\xi_1) + h(\xi_2) - h(\xi) \) plays a key role in the analysis. If this quantity is large in magnitude, then the integral in (1.55) will be highly oscillatory, and thus likely to be rather small; in this case, we say that the interaction between the modes \( \xi_1, \xi_2, \xi \) is non-resonant. The dominant contribution to (1.55) typically consists instead of the resonant interactions, in which the resonance function is zero or small. In order to obtain an iterative scheme for solving this equation (using for instance Proposition 1.38), especially at low regularities, one often has to spend some effort to control the resonant portions of interaction, either by showing that the resonant interactions are fairly rare, or by extracting some “null structure” from the structure coefficients \( c_{\xi}^{\xi_1, \xi_2} \), which causes them to vanish whenever the resonance function vanishes. We will see some examples of this in later sections.

**Exercise 1.46.** Prove Proposition 1.38. (Hint: review the proof of Theorem 1.4, Theorem 1.7, and Exercise 1.2.)

**Exercise 1.47 (Stability).** Let the notation and hypotheses be as in Proposition 1.38. Suppose that \( u_{\text{lin}} \in B_{\varepsilon/2} \), and we have an approximate solution \( \hat{u} \in B_{\varepsilon} \) to the equation (1.48), in the sense that \( \hat{u} = u_{\text{lin}} + DN(\hat{u}) + e \) for some \( e \in S \). Let \( u \in B_{\varepsilon} \) be the actual solution to (1.48) given by the above Proposition. Show that \( \|\hat{u} - u\|_S \leq 2\|e\|_S \). Note that this generalises the Lipschitz claim in Proposition 1.38.

**Exercise 1.48.** Let \( N, S \) be Banach spaces as in Proposition 1.38, and suppose that one is given a \( k \)-linear nonlinearity \( N(u) = N_k(u, \ldots, u) \), which maps \( S \) to \( N \).
with the $k$-linear estimate
\[
\|N(u_1, \ldots, u_k)\|_S \leq C_1 \|u_1\|_S \cdots \|u_k\|_S
\]
forsome $u_1, \ldots, u_k \in S$ and some constant $C_1 > 0$. Show that the hypothesis (1.50) holds for $u, v \in B_\varepsilon$ with $\varepsilon := \frac{1}{2C_0C_1}$.

**Exercise 1.49 (Second order Duhamel).** Let $L : D \to D$ be linear. Suppose that the solution to the homogeneous linear second-order ODE
\[
u_{tt} - Lu = 0
\]
with initial datum $u(0) = u_0$, $\partial_t u(0) = u_1$ is given by $u(t) = U_0(t)u_0 + U_1(t)u_1$ for some operators $U_0 : \mathbb{R} \times D \to D$, $U_1 : \mathbb{R} \times D \to D$. Show that the unique classical solution $u \in C^2(\mathbb{R} \to \mathbb{R})$ to the inhomogeneous linear second-order ODE
\[
u_{tt} - Lu = f
\]
with initial datum $u(t_0) = u_0$, $\partial_t u(t_0) = u_1$, where $f \in C^0(\mathbb{R} \to \mathbb{R})$ and $t_0 \in \mathbb{R}$, is given by the Duhamel formula
\[
u(t) = U_0(t - t_0)u_0 + U_1(t - t_0)u_1 + \int_{t_0}^t U_1(t - s)f(s) \, ds.
\]
(Hint: convert the second-order equation to a first order one, then use Proposition 1.35.)

**Exercise 1.50 (Duhamel vs. resolvents).** Let $L : D \to D$ and $L_0 : D \to D$ be linear, and suppose that $L = L_0 + V$ for some other linear operator $V : D \to D$. Use Duhamel’s formula to show that
\[
e^{tL} = e^{tL_0} + \int_0^t e^{(t-s)L_0}Ve^{sL} \, ds = e^{tL_0} + \int_0^t e^{(t-s)L_0}V e^{sL_0} \, ds.
\]
If $\lambda$ is a scalar such that the resolvent operators $R(\lambda) := (L - \lambda)^{-1}$ and $R_0(\lambda) := (L_0 - \lambda)^{-1}$ exist, establish the resolvent identity
\[
R(\lambda) = R_0(\lambda) - R_0(\lambda)VR(\lambda) = R_0(\lambda) - R(\lambda)V R_0(\lambda)
\]
and discuss the relationship between the above identities using the Fourier duality between $t$ and $\lambda$.

**Exercise 1.51.** Let $L$ be as in Proposition 1.41, and let $u$ solve the equation (1.43). Use Gronwall’s inequality to establish the bound $\|u(t)\|_D \leq e^{-\sigma t}\|u(0)\|_D$ for all $t \geq 0$. (Hint: establish a monotonicity formula for $\|u(t)\|^2_D$.)

**Exercise 1.52 (Stable manifold).** Let $D$ be a finite-dimensional real Hilbert space, and let $L : D \to D$ be a linear operator which is weakly linearly stable in the sense that $\langle Lu, u \rangle \leq 0$ for all $u \in D$. Let $\langle Nu, u \rangle \leq 0$ for all $u \in D$. Show that for any $u_0 \in D$, there exists a unique classical solution $u : [0, +\infty) \to D$ to (1.42) with initial datum $u(0) = u_0$, which is uniformly bounded and obeys the estimate
\[
\int_0^\infty \|\langle Lu(t), u(t) \rangle\| \, dt \leq \|u_0\|^2_D.
\]
Conclude in particular that if $V$ is the subspace $V := \{ u \in D : \langle Lu, u \rangle = 0 \}$, that dist$(u(t), V) \to 0$ as $t \to +\infty$. 


1.7. Completely integrable systems

Tyger! Tyger! burning bright
In the forests of the night,
What immortal hand or eye
Could frame thy fearful symmetry?
(William Blake, “The Tyger”)

We have already encountered Hamiltonian ODE in Section 1.4, which enjoy
at least one conserved integral of motion, namely the Hamiltonian \( H \) itself. This
constrains the Hamiltonian flow to a codimension one subspace of the symplectic
phase space \( D \). Additional conserved integrals of motion can constrain the flow
further. It turns out that the largest number of independent conserved integrals that
one can have in a Hamiltonian system is half the dimension of the phase space (see
Exercise 1.53). When this occurs, we say that the system is completely integrable\(^\text{20}\); the phase space splits completely into the conserved quantities \( E_1, \ldots, E_N \) (also
called action variables), together with the dynamic variables (also called angle
variables) induced by the \( N \) flows corresponding to \( E_1, \ldots, E_N \).

Example 1.42 (Simple harmonic oscillator). Let \( D = \mathbb{C}^n \) be the phase space in
Example 1.28, and let \( H \) be the Hamiltonian (1.31). Then there are \( n \) independent
conserved quantities
\[
E_1 := |z_1|^2; \quad \ldots; \quad E_n := |z_n|^2
\]
and \( n \) angle variables \( \theta_1, \ldots, \theta_n \in \mathbb{T} \), defined for most points in phase space by
polar coordinates
\[
z_1 = |z_1|e^{i\theta_1}; \quad \ldots; \quad z_n = |z_n|e^{i\theta_n}.
\]
Then the Hamiltonian flow in these action-angle coordinates becomes linear:
\[
\partial_t E_j(t) = 0; \quad \partial_t \theta_j(t) = \lambda_j.
\]
Also, observe that the Hamiltonian \( H \) is just a linear combination of the basic
conserved quantities \( E_1, \ldots, E_n \), which is of course consistent with the fact that \( H \)
is itself conserved. More generally, any linear system (1.43) in which \( L \) is skew-
adjoint will lead to a completely integrable system.

There are many ways to determine if a system is completely integrable. We
shall discuss only one, the method of Lax pairs.

Definition 1.43. Consider an ODE
\[
(1.56) \quad \partial_t u(t) = F(u(t)),
\]
where \( F : D \to D \) is a locally Lipschitz function on some phase space \( D \). Let
\( H \) be a finite-dimensional complex Hilbert space, and let \( \text{End}(H) \) be the space of
linear maps from \( H \) to itself (for instance, if \( H = \mathbb{C}^n \), then \( \text{End}(H) \) is essentially
the ring of \( n \times n \) complex matrices). A Lax pair for the ODE (1.56) is any pair
\( L, P \in C^1(D \to \text{End}(H)) \) of functions such that we have the identity
\[
(1.57) \quad \partial_t L(u(t)) = [L(u(t)), P(u(t))]
\]
\(^{20}\)This definition unfortunately does not rigorously extend to the infinite dimensional phase
spaces one encounters in PDE. Indeed, we do not yet have a fully satisfactory definition of what
it means for a PDE to be completely integrable, though we can certainly identify certain very
suggestive “symptoms” of complete integrability of a PDE, such as the presence of infinitely many
conserved quantities, a Lax pair formulation, or the existence of explicit multisoliton solutions.
for all classical solutions $u: I \to D$ to the ODE (1.56), or equivalently if

$$(F(u) \cdot \nabla)L(u) = [L(u), P(u)]$$

for all $u \in D$.

Here $[A, B] := AB - BA$ denotes the usual Lie bracket of the matrices $A$ and $B$.

Remark 1.44. Geometrically, the equation (1.57) asserts that the matrix $L(u(t))$ evolves via “infinitesimal rotations” that are “orthogonal” to $L(u(t))$. In many cases, $P$ will take values in the Lie algebra $\mathfrak{g}$ of some Lie group $G$ in $\text{End}(H)$, and $L$ will take values either in the Lie algebra $\mathfrak{g}$ or the Lie group $G$; note that the equation (1.57) is consistent with this assumption, since Lie algebras are always closed under the Lie bracket (see also Exercise 1.14).

A trivial example of a Lax pair is when $L: D \to \mathbb{M}_n(\mathbb{C})$ is constant, and $P$ is chosen to commute with $L$; we shall be more interested in non-trivial examples when $L$, and more precisely the spectrum (eigenvalues) of $L$, admit some genuine variation across the phase space $D$. A simple example is provided by the one-dimensional harmonic oscillator

$$\partial_t u = i\omega u$$

in the phase space $D = \mathbb{C}$, with $H = \mathbb{C}^2$ and Lax pair

(1.58) $L(u) := \begin{pmatrix} i(|u|^2 - \lambda) & iu^2 \\ i\bar{u}^2 & i(\lambda - |u|^2) \end{pmatrix}$; $P(u) := \begin{pmatrix} -i\omega & 0 \\ 0 & i\omega \end{pmatrix}$

where the spectral parameter $\lambda$ is an arbitrary complex number. Here, $L$ and $P$ take values in the Lie algebra $\mathfrak{su}_2(\mathbb{C})$ of $SU_2(\mathbb{C})$, the group of $2 \times 2$ unitary matrices. The higher-dimensional harmonic oscillator in Example 1.28 can also be given a Lax pair by taking direct sums of the above example; we omit the details.

Now we show how Lax pairs lead to conserved quantities.

Proposition 1.45. Suppose that an ODE (1.56) is endowed with a Lax pair $L: D \to \text{End}(H)$, $P: D \to \text{End}(H)$. Then for any non-negative integer $k$, the moment $\text{tr}(L^k)$ is preserved by the flow (1.56), as is the spectrum $\sigma(L) := \{ \lambda \in \mathbb{C} : L - \lambda \text{ not invertible} \}$.

Proof. We begin with the moments $\text{tr}(L^k)$. Let $u: I \to D$ solve (1.56). From the Leibnitz rule and the first trace identity

(1.59) $\text{tr}(AB) = \text{tr}(BA)$

we have

$$\partial_t \text{tr}(L(u(t))^k) = k\text{tr}(L(u(t))^{k-1}\partial_t L(u(t))) = k\text{tr}(L(u(t))^{k-1}[L(u(t)), P(u(t))]).$$

But from the second trace identity

(1.60) $\text{tr}(A[B, C]) = \text{tr}(B[C, A]) = \text{tr}(C[A, B])$

(which follows easily from the first trace identity), and the obvious fact that $L^{k-1}$ commutes with $L$, we obtain $\partial_t \text{tr}(L(u(t))^k) = 0$ as desired.

One can conclude conservation of the spectrum $\sigma(L)$ from that of the moments by using the characteristic polynomial of $L$. For a more direct approach (which does not rely as much on the finite dimensionality of $L$), see Exercise 1.54. □
The quantities tr\((L)\), tr\((L^2)\),... may seem like an infinite number of conserved quantities, but they are of course not all independent. For instance in the example (1.58), all the quantities tr\((L^k)\) are functions of a single conserved quantity \(|z|^2\). This makes the number of conserved quantities equal to the half the (real) dimension of the phase space \(C\), and so this equation is completely integrable.

One special case of solutions to a completely integrable system arises when the spectrum \(\sigma(L)\) of the Lax operator is unexpectedly simple, for instance if \(L\) is a rank one operator. This often leads to very algebraically structured solutions such as solitary waves (solitons). For instance, in Example 1.42, the case when \(L\) is rank one corresponds to that of a single excited mode, when only one of the \(z_j\) is non-zero, which can be viewed as a rather trivial instance of a solitary wave. The more general task of reconstructing the solution given the spectral information on \(L\) (and certain supplemental “scattering data” associated to the initial datum \(u_0\)) is known as inverse scattering and is a very rich subject involving some beautiful analysis, algebra, and geometry. It is well outside the scope of this monograph; we refer the reader to [HSW] for an introduction.

We now give some non-trivial examples of completely integrable systems. The first is the periodic Toda lattice

\[
\partial_t a_n = a_n (b_{n+1} - b_n); \quad \partial_t b_n = 2(a_n^2 - a_{n-1}^2)
\]

where \(n\) ranges over a cyclic group \(\mathbb{Z}/N\mathbb{Z}\), and \(a_n : \mathbb{R} \to \mathbb{R}, b_n : \mathbb{R} \to \mathbb{R}\) are real-valued functions of time; this can be viewed as a discrete version of the periodic Korteweg-de Vries (KdV) equation. To place this lattice in Lax pair form, we let \(H\) be an \(N\)-dimensional real Hilbert space with orthonormal basis \(\{e_n : n \in \mathbb{Z}/N\mathbb{Z}\}\), and for any given state \(u = ((a_n, b_n))_{n \in \mathbb{Z}/N\mathbb{Z}}\) we define \(L = L(u) : H \to H\) and \(P = P(u) : H \to H\) on basis vectors by

\[
Le_n := a_n e_{n+1} + b_n e_n + a_{n-1} e_{n-1}
\]

\[
P e_n := a_n e_{n+1} - a_{n-1} e_{n-1}.
\]

One can easily verify the Lax pair equation (1.57) by testing it on basis vectors. Note that \(L\) is self-adjoint and \(P\) is skew-adjoint, which is of course consistent with (1.57). The Toda lattice enjoys \(N\) independent conserved quantities arising from \(L\), including the trace

\[
\text{tr}(L) = \sum_{n \in \mathbb{Z}/N\mathbb{Z}} b_n
\]

and the second moment

\[
\text{tr}(L^2) = \sum_{n \in \mathbb{Z}/N\mathbb{Z}} b_n^2 + 2a_n^2;
\]

one may verify by hand that these quantities are indeed preserved by (1.61). The equation (1.61) is not a Hamiltonian flow using the standard symplectic form on the state space, but can be transformed into a Hamiltonian flow (with Hamiltonian \(2\text{tr}(L^2)\)) after a change of variables, see Exercise 1.56. One can create higher order Toda flows by using higher moments of \(L\) as Hamiltonians, but we will not pursue this here.

Another example of a completely integrable system is the periodic Ablowitz-Ladik system

\[
\partial_t F_n = i(1 - |F_n|^2)(F_{n-1} + F_{n+1}),
\]

(1.62)
where $n$ ranges over a cyclic group $\mathbb{Z}/N\mathbb{Z}$, and $F_n : \mathbb{R} \to \mathbb{C}$ are complex-valued functions of time with $|F_n| < 1$ for all $n$ (this property is preserved by the flow). This is a discrete analogue of the cubic defocusing periodic nonlinear Schrödinger equation. To define a Lax pair $(L, P)$ for this equation, we take $H$ to be a complex Hilbert space spanned by $2N$ orthonormal basis vectors $\{v_n, w_n : n \in \mathbb{Z}/N\mathbb{Z}\}$. The Lax operator $L = L(F) : H \to H$ is then defined on basis elements by

$$Lv_n := \sqrt{1 - |F_n|^2}v_{n+1} + F_nv_n$$

$$Lw_{n+1} := -\overline{F_n}v_{n+1} + \sqrt{1 - |F_n|^2}w_{n+1};$$

note that $L$ is in fact a unitary operator (a discrete analogue of a Dirac operator), with adjoint $L^* = L^{-1}$ given by

$$L^*v_{n+1} := \sqrt{1 - |F_n|^2}v_n - F_nw_{n+1}$$

$$L^*w_n := \overline{F_n}v_n + \sqrt{1 - |F_n|^2}w_{n+1};$$

The $P$ operator is a little trickier to define. We first define the reflection operator $J : H \to H$ as

$$Jv_n := v_n; \quad Jw_n := -w_n$$

and then the diagonal operator $D = \frac{1}{8}[\{L, J\}^2 + [L^*, J]^2]$ by

$$Dv_n := \frac{\overline{F_n-1}F_n + \overline{F_n-1}\overline{F_n}}{2}v_n; \quad Dw_n := -\frac{\overline{F_n-1}F_n + \overline{F_n-1}\overline{F_n}}{2}w_n$$

and then define $P$ by

$$P := i\left(\frac{LJL + L^*JL^*}{2} - D\right).$$

The verification of (1.57) is rather tedious but straightforward. Note that $P$ is skew-adjoint, which is consistent with (1.57) and the unitarity of $L$.

A completely integrable system contains some quite low-dimensional invariant sets; in many cases (as with the harmonic oscillator), these invariant sets take the form of tori. A very interesting question concerns the stability of such invariant surfaces; if one makes a perturbation to the Hamiltonian (destroying the complete integrability), does the invariant surface similarly perturb? The answer can be surprisingly subtle, involving the theory of Kolmogorov-Arnold-Moser torii, Nekhoroshev stability, and Arnold diffusion, among other things. We will not attempt to describe this theory here, but refer the reader to [Kuk3] for a discussion of these topics in the context of Hamiltonian PDE.

**Exercise 1.53 (Lagrangian submanifolds).** Call a linear subspace $V$ of a symplectic phase space $(\mathcal{D}, \omega)$ null if $\omega(v, v') = 0$ for all $v, v' \in V$. Show that if $V$ is null, then the dimension of $V$ cannot exceed half the dimension of $\mathcal{D}$. (Hint: look at the symplectic complement $V^\perp := \{u \in \mathcal{D} : \omega(v, u) = 0 \text{ for all } v \in V\}$. Conclude that if $E_1, \ldots, E_k$ are functions which Poisson commute with a given Hamiltonian $H$, then for each $u \in \mathcal{D}$ the gradients $\nabla_\omega E_1(u), \ldots, \nabla_\omega E_k(u)$ span a space of dimension at most half the dimension of $\mathcal{D}$.

**Exercise 1.54 (Conservation of spectrum).** Let the notation and hypotheses be as in Proposition 1.45. Suppose that for some time $t_0 \in I$ and some $\lambda \in L$ we have $\lambda \in \sigma(L)$, thus there exists a non-zero eigenvector $\phi_0 \in H$ such that $L(u(t_0))\phi_0 - \lambda\phi_0 = 0$. Now let $\phi : I \to H$ solve the Cauchy problem

$$\partial_t\phi(t) = P(u(t))\phi(t); \quad \phi(t_0) = \phi_0.$$
Show that such a solution $\phi$ exists, and furthermore we have
\[ L(u(t))\phi(t) - \lambda \phi(t) = 0 \]
for all $t \in I$. (Hint: use Exercise 1.12). Conclude that the spectrum $\sigma(L)$ is an invariant of the flow.

**Exercise 1.55 (Lax pairs vs. Hamiltonian mechanics).** Suppose that a symplectic phase space $(D, \omega)$ is endowed with maps $L \in C^1(D \to \text{End}(H))$ and $R \in C^1(D \to \text{End}(\text{End}(H)))$. Suppose we also have the $R$-matrix identity
\[ \{\text{tr}(AL), \text{tr}(BL)\} = \text{tr}(BR(L,A)) - AR([L,B]) \]
for all $A, B \in M_n(\mathbb{C})$, where $\{,\}$ denotes the Poisson bracket. Conclude the Poisson commutation relations
\[ \{\text{tr}(AL), \text{tr}(L^k)\} = -k\text{tr}(A[L, R^k(L^{k-1})]) \]
and
\[ \{\text{tr}(L^m), \text{tr}(L^k)\} = 0 \]
for all $m, k \geq 0$ and $A \in \text{End}(H)$, where $R^t : D \to \text{End}(\text{End}(H))$ is the transpose of $R$, thus $\text{tr}(AR(B)) = \text{tr}(BR(A))$ for all $A, B \in \text{End}(H)$. (Hint: take advantage of the trace identities (1.59), (1.60) and the Leibnitz rule (1.35)). Conclude that the Hamiltonian flows given by the Poisson-commuting Hamiltonians $\text{tr}(L^k)$ each have a Lax pair $(L, P_k)$ with $P_k := -kR^t(L^{k-1})$.

**Exercise 1.56 (Hamiltonian formulation of Toda).** Let $D = \mathbb{R}^N \times \mathbb{R}^N$ be the phase space in Exercise 1.27, where we shall abuse notation and write the phase space variables as $p_n, q_n$ where $n$ ranges over the cyclic group $\mathbb{Z}/N\mathbb{Z}$. Consider the Hamiltonian
\[ H(q, p) = \sum_{n \in \mathbb{Z}/N\mathbb{Z}} \frac{1}{2} p_n^2 + V(q_{n+1} - q_n) \]
where $V : \mathbb{R} \to \mathbb{R}$ is the Toda potential $V(x) := e^{-x} + x - 1$. Show that the associated Hamiltonian flow is equivalent to the Toda equations (1.61) after making the Flaschka change of variables
\[ a_n := \frac{1}{2} e^{-(q_{n+1}-q_n)/2}; \quad b_n := -\frac{1}{2} p_n. \]
Furthermore, show that $H = 2\text{tr}(L^2)$.

**Exercise 1.57.** Suppose we are given initial data $F_n(0)$ for $n \in \mathbb{Z}/N\mathbb{Z}$ with $|F_n(0)| < 1$ for all $n \in \mathbb{Z}/N\mathbb{Z}$. Show that there is a unique global classical solution to (1.62) with this initial data, and that we have $|F_n(t)| < 1$ for all $n \in \mathbb{Z}/N\mathbb{Z}$ and $t \in \mathbb{R}$.
CHAPTER 2

Constant coefficient linear dispersive equations

God runs electromagnetics by wave theory on Monday, Wednesday, and Friday, and the Devil runs them by quantum theory on Tuesday, Thursday, and Saturday. (Sir William Bragg)

Having concluded our discussion of ODE, we begin the analysis of dispersive PDE. In this chapter, we shall begin with the study of constant-coefficient linear dispersive PDE, which are the simplest example of a dispersive equation. Furthermore, much of the theory of nonlinear PDE, especially for short times or small data, is obtained by perturbation of the linear theory; thus it is essential to have a satisfactory theory of the linear equation before proceeding to the nonlinear one.

To simplify the discussion, our partial differential equations shall always take as their spatial domain either a Euclidean space \( \mathbb{R}^d \), or the standard torus \( \mathbb{T}^d = (\mathbb{R}/2\pi \mathbb{Z})^d \); functions on the latter domain can of course be viewed as periodic functions on the former domain, and so we shall give our definitions for \( \mathbb{R}^d \) only, as the generalisation to \( \mathbb{T}^d \) will be clear. Also, we shall begin by focusing on PDE which are first-order in time. A constant-coefficient linear dispersive PDE then takes the form

\[
\partial_t u(t, x) = Lu(t, x); \quad u(0, x) = u_0(x)
\]

where the field \( u : \mathbb{R} \times \mathbb{R}^d \to V \) takes values in a finite-dimensional Hilbert space \( V \), and \( L \) is a skew-adjoint constant coefficient differential operator in space, thus taking the form

\[
Lu(x) := \sum_{|\alpha| \leq k} c_\alpha \partial_\alpha u(x),
\]

where \( k \geq 1 \) is an integer (the order of the differential operator), \( \alpha = (\alpha_1, \ldots, \alpha_d) \in \mathbb{Z}_+^d \) ranges over all multi-indices with \( |\alpha| := \alpha_1 + \ldots + \alpha_d \) less than or equal to \( k \),

1Informally, “dispersion” will refer to the fact that different frequencies in this equation will tend to propagate at different velocities, thus dispersing the solution over time. This is in contrast to transport equations such as (2.2), which move all frequencies with the same velocity (and is thus a degenerate case of a dispersive equation), or dissipative equations such as the heat equation \( \partial_t u = \Delta u \), in which frequencies do not propagate but instead simply attenuate to zero. The wave equation (2.9) is partly dispersive - the frequency of a wave determines the direction of propagation, but not the speed; see Principle 2.1.

2The study of linear dispersive equations in the presence of potentials, obstacles or other boundary conditions, or on curved manifolds or in variable coefficient situations, is of great importance in PDE, with applications to spectral theory, geometry, and even number theory; however, we will not attempt to investigate these topics here.

3We shall say that the field is real if \( V \) is a real vector space, and complex if \( V \) is a complex vector space. We say that the field is scalar if \( V \) is one-dimensional, vector if \( V \) is viewed as a vector space, tensor if \( V \) is viewed as a tensor space, etc. For instance, a field taking values in \( \mathbb{C}^d \) would be a complex vector field. We will not use the term “field” in the algebraic sense in this text.
\( \partial_x^\alpha \) is the partial derivative

\[
\partial_x^\alpha := \left( \frac{\partial}{\partial x_1} \right)^{\alpha_1} \cdots \left( \frac{\partial}{\partial x_d} \right)^{\alpha_d},
\]

and \( c_\alpha \in \text{End}(V) \) are coefficients that do not depend on \( x \). This operator is classically only defined on \( k \)-times continuously differentiable functions, but we may extend it to distributions or functions in other function spaces in the usual manner; thus we can talk about both classical and weak (distributional) solutions to (2.1).

We can also write \( L = ih(D) \), where \( D \) is the frequency operator

\[
D := \frac{1}{i} \nabla = \left( \frac{1}{i} \partial_{x_1}, \ldots, \frac{1}{i} \partial_{x_d} \right)
\]

and \( h : \mathbb{R}^d \rightarrow \text{End}(V) \) is the polynomial

\[
h(\xi_1, \ldots, \xi_d) = \sum_{|\alpha| \leq k} i^{|\alpha|-1} c_\alpha \xi_1^{\alpha_1} \cdots \xi_d^{\alpha_d}.
\]

We assume that \( L \) is skew-adjoint, thus

\[
\int \langle Lu(x), v(x) \rangle_V \, dx = -\int \langle u(x), Lv(x) \rangle_V \, dx
\]

for all test functions \( u, v \); this is equivalent to requiring that coefficients of the polynomial \( h \) be self-adjoint, so in the scalar case we require \( h \) to be real-valued. Note that we do not restrict the time variable to an interval \( I \); this is because the solutions we shall construct to (2.1) will automatically exist globally in time. We refer to the polynomial \( h \) as the dispersion relation of the equation (2.1).

A somewhat degenerate example of an equation of the form (2.1) is the phase rotation equation

\[
\partial_t u(t, x) = i\omega u(t, x); \quad u(0, x) = u_0(x)
\]

where \( u \) is a complex field and \( \omega \in \mathbb{R} \); this has the explicit solution \( u(t, x) = e^{i\omega t} u_0(x) \), and the dispersion relation is \( h(\xi) = \omega \). Another degenerate example is the transport equation

\[
\partial_t u(t, x) = v \cdot \nabla_x u(t, x); \quad u(0, x) = u_0(x)
\]

for some constant vector \( v \in \mathbb{R}^d \); this has the explicit solution \( u(t, x) = u_0(x - vt) \), and the dispersion relation is \( h(\xi) = v \cdot \xi \). More interesting examples (many of which arise from physics) can be constructed if one either raises the order of \( L \), or makes \( u \) vector-valued instead of scalar. Examples of the former include the free Schrödinger equation

\[
i\partial_t u + \frac{\hbar}{2m} \Delta u = 0,
\]

where \( u : \mathbb{R} \times \mathbb{R}^d \rightarrow V \) is a complex field and \( \Delta = \sum_{j=1}^d \hat{\partial}_{x_j}^2 \) is the Laplacian and Planck’s constant \( \hbar > 0 \) and the mass \( m > 0 \) are fixed scalars, as well as the one-dimensional Airy equation

\[
\partial_t u + \partial_{xxx} u = 0
\]

where \( u : \mathbb{R} \times \mathbb{R} \rightarrow \mathbb{R} \) is a real scalar field. The dispersion relations here are \( h(\xi) = -\frac{\hbar}{2m} |\xi|^2 \) and \( h(\xi) = \xi^3 \) respectively. Examples of the latter include vacuum Maxwell’s equations

\[
\partial_t E = c^2 \nabla \times B; \quad \partial_t B = -\nabla \times E; \quad \nabla_x \cdot E = \nabla_x \cdot B = 0
\]
in three dimensions \( d = 3 \), where \( E, B : \mathbb{R}^{1+3} \times \mathbb{R}^3 \) are real vector fields and the speed of light \( c > 0 \) is constant; the constraints that \( E \) and \( B \) be divergence-free are not of the dynamical form \((2.1)\), but nevertheless they end up being compatible with the flow. The Maxwell equations are a special case of the abelian Yang-Mills equations
\[
\partial_\alpha F^{\alpha\beta} = 0; \quad \partial_\alpha F_{\beta\gamma} + \partial_\beta F_{\gamma\alpha} + \partial_\gamma F_{\alpha\beta} = 0
\]
where \( F : \mathbb{R}^{1+d} \to \bigwedge^2 \mathbb{R}^{1+d} \) is an anti-symmetric two-form field, and \( \mathbb{R}^{1+d} = \mathbb{R} \times \mathbb{R}^d \) is endowed with the standard Minkowski metric \( g^{\alpha\beta} \), defined using the spacetime interval \( dg^2 = -c^2 dt^2 + dx_1^2 + dx_2^2 + dx_3^2 \) (with the convention \( x_0 = t \)), and which is used to raise and lower indices in the usual manner.

Another example from physics is the Dirac equation
\[
\imath \gamma^\alpha \partial_\alpha u = \frac{mc}{\hbar} u,
\]
where \( \gamma^0, \ldots, \gamma^3 \in \text{End}(V) \) are the gamma matrices, acting on a four-dimensional complex vector space \( V \), known as spinor space, via the commutation relations
\[
\gamma^\alpha \gamma^\beta + \gamma^\beta \gamma^\alpha = -2g^{\alpha\beta} \text{id}
\]
where \( g^{\alpha\beta} \) is the Minkowski metric, the mass \( m \geq 0 \) is non-negative, and \( u : \mathbb{R}^{1+3} \to V \) is a spinor field; see Exercise 2.1 for one construction of spinor space.

It is also of interest to consider dispersive equations which are second-order in time. We will not give a systematic description of such equations here, but instead only mention the two most important examples, namely the wave equation
\[
\Box u = 0; \quad u(0, x) = u_0(x); \quad \partial_t u(0, x) = u_1(x)
\]
where \( u : \mathbb{R}^{1+d} \to V \) is a field, and \( \Box \) is the d’Alembertian operator
\[
\Box = \partial_\alpha \partial^\alpha = -\frac{1}{c^2} \partial_t^2 + \Delta,
\]
and the slightly more general Klein-Gordon equation
\[
\Box u = \frac{m^2 c^2}{\hbar^2} u; \quad u(0, x) = u_0(x); \quad \partial_t u(0, x) = u_1(x)
\]
where the mass \( m \geq 0 \) is fixed.

Equations which involve \( c \) are referred to as relativistic, while equations involving \( \hbar \) are quantum. Of course, one can select units of space and time so that \( c = \hbar = 1 \), and one can also normalise \( m = 1 \) without much difficulty; these constants need to be retained however if one wants to analyze the non-relativistic limit \( c \to \infty \) of a relativistic equation, the classical limit \( \hbar \to 0 \) of a quantum equation, or the massless limit \( m \to 0 \) of a massive equation.

---

4 A more geometrically covariant statement would be that \( E \) and \( B \) combine to form a rank two tensor field \( F_{\alpha\beta} \), as in the example of the Yang-Mills equations below. Indeed, \( F_{\alpha\beta} \) should be interpreted as the curvature of a connection; cf. Section 6.2.

5 We shall use \( \mathbb{R}^{1+d} \) to denote Minkowski space with the Minkowski metric, and \( \mathbb{R} \times \mathbb{R}^d \) to denote a spacetime without any Minkowski metric. Relativistic equations such as the Maxwell, Yang-Mills, Dirac, Klein-Gordon, and wave equations live on Minkowski space, and thus interact well with symmetries of this space such as the Lorentz transformations, whereas non-relativistic equations such as the Airy and Schrödinger equation have no relation to the Minkowski metric or with any related structures such as Lorentz transformations, the light cone, or the raising and lowering conventions associated with the metric.
The constant-coefficient dispersive equations have a number of symmetries. All are invariant under time translation \( u(t, x) \mapsto u(t - t_0, x) \) and spatial translation \( u(t, x) \mapsto u(t, x - x_0) \). Several also enjoy a scaling symmetry (Exercise 2.9). There is also usually a time reversal symmetry, though the precise nature of the symmetry varies. For instance, for the Schrödinger equation one takes \( u(t, x) \mapsto u(-t, -x) \), for the Airy equation one takes \( u(t, x) \mapsto u(-t, -x) \), and for the wave and Klein-Gordon equations one takes \( u(t, x) \mapsto u(-t, x) \). For tensor equations such as Dirac, Maxwell, and Yang-Mills, one has to apply the time reversal to the tensor space as well as to the spacetime domain. The equations in \( \mathbb{R}^d \) typically rotate a rotation and reflection invariance, which for scalar equations is simply \( u(t, x) \mapsto u(t, Ux) \) for all orthogonal matrices \( U \in O(d) \); in particular, this implies (once one has a reasonable uniqueness theory) that radially symmetric data leads to radially symmetric solutions. Again, for tensor equations one has to rotate the tensor as well as the domain. The Schrödinger equation also has a very useful Galilean invariance (Exercise 2.14), while the relativistic equations have a similarly useful Lorentz invariance (Exercise 2.26), while the wave equation similarly enjoys the conformal symmetry (Exercise 2.26). The above equations are all connected to each other in various ways; some of them are given in the exercises.

**Exercise 2.1 (Spinor space).** Let \( V = \mathbb{C}^4 \) be endowed with the sesquilinear form
\[
\{ (z_1, z_2, z_3, z_4), (w_1, w_2, w_3, w_4) \} := z_1 \overline{w_1} + z_2 \overline{w_2} - z_3 \overline{w_3} - z_4 \overline{w_4}
\]
and let \( \gamma^0, \ldots, \gamma^3 \in \text{End}(V) \) be given as
\[
\gamma^0(z_1, z_2, z_3, z_4) = \frac{1}{c}(z_1, z_2, -z_3, -z_4), \\
\gamma^1(z_1, z_2, z_3, z_4) = (z_4, z_3, -z_2, -z_1), \\
\gamma^2(z_1, z_2, z_3, z_4) = (-iz_4, iz_3, iz_2, -iz_1), \\
\gamma^3(z_1, z_2, z_3, z_4) = (z_3, -z_4, -z_1, z_2).
\]
Show that we have the commutation relations (2.8). Furthermore, for all \( u, v \in V \), we have the symmetry \( \{ \gamma^\alpha u, v \} = \{ u, \gamma^\alpha v \} \), and the 4-vector \( \{ u, \gamma^0 u \} \) is positive time-like in the sense that
\[
\{ u, \gamma^0 u \} \geq 0 \text{ and } -\{ u, \gamma^\alpha u\} \{ u, \gamma_\alpha u \} \geq \{ u, u \}^2 \geq 0.
\]

**Exercise 2.2 (Maxwell vs. Yang-Mills; Dirac vs. Klein-Gordon).** Show that any \( C^2_{t,x} \) solution to Maxwell’s equation (2.5) or the abelian Yang-Mills equation (2.6), also solves the wave equation (2.9). Conversely, if \( A = (A_\alpha)_{\alpha = 0, \ldots, d} \in C^2_{t,x}(\mathbb{R}^{1+d} \to \mathbb{R}^{1+d}) \) solves the wave equation, show that the curvature \( F_{\alpha\beta} := \partial_\alpha A_\beta - \partial_\beta A_\alpha \) solves the abelian Yang-Mills equation. Also explain why Maxwell’s equation is a special case of the abelian Yang-Mills equation. In a similar spirit, show that any continuously twice differentiable solution to Dirac’s equation (2.7) also solves the Klein-Gordon equation (2.10), and conversely if \( \phi \in C^2_{t,x}(\mathbb{R}^{1+3} \to \mathbb{V}) \) solves the Klein-Gordon equation then \( u := \gamma^0 \partial_t \phi + m\phi \) solves the Dirac equation.

**Exercise 2.3 (Airy vs. Schrödinger).** Let \( u \in C^\infty_{t,x}(\mathbb{R} \times \mathbb{R} \to \mathbb{C}) \) solve the Schrödinger equation \( i\partial_t u + \partial_x^2 u = 0 \), with all derivatives uniformly bounded. Let
Let $N > 1$ be a large number, and let $v : \mathbb{R} \times \mathbb{R} \to \mathbb{R}$ be the real scalar field

$$v(t, x) := \text{Re} \left( e^{iNt + \frac{x}{3N}} u(t, x) \right).$$

Show that $v$ is an approximate solution to the Airy equation (2.4), in the sense that

$$\partial_t v + \partial_x^2 v = O_u(N^{-3/2}).$$

This suggests that solutions to the Airy equation can behave, in certain circumstances, like suitably rescaled and modulated solutions to the Schrödinger equation. See [BC], [CCT], [Sch] for some nonlinear developments of this idea.

**Exercise 2.4** (Group velocity of waves). Let $h : \mathbb{R}^d \to \mathbb{R}$ be a polynomial with real coefficients, and let $L := iP(D)$. Show that if $\phi \in C^\infty([0, \infty) \times \mathbb{R}^d \to \mathbb{C})$ has all derivatives bounded, and $\varepsilon > 0$, then the complex scalar field $u : \mathbb{C}^\infty([0, \infty) \times \mathbb{R}^d \to \mathbb{C})$ defined by

$$u(t, x) := e^{i\xi_0 t + it h(\xi_0)} \phi((x + \nabla h(\xi_0) t) / \varepsilon)$$

is an approximate solution to (2.1) in the sense that

$$\partial_t u = Lu + O(\varepsilon^2).$$

This suggests that (sufficiently broad) solutions to (2.1) which oscillate in space with frequency $\xi_0$, should travel at group velocity $-\nabla h(\xi_0)$, and oscillate in time with frequency $h(\xi_0)$; see also Principle 2.1. In the case of the Schrödinger equation (2.3), conclude (on a heuristic level) de Broglie’s law $mv = \hbar \xi$, where $v$ denotes the group velocity. (Note the phase velocity in this case will be twice the group velocity, $2v$.)

**Exercise 2.5** (Galilean invariance). Let $u \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^d \to \mathbb{V})$ be a complex field, let $v \in \mathbb{R}^d$, and let $\tilde{u} \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^d \to \mathbb{C})$ be the field

$$\tilde{u}(t, x) := e^{imx \cdot v / \hbar} e^{im|v|^2 / 2\hbar} u(t, x - vt).$$

show that $\tilde{u}$ solves the Schrödinger equation (2.3) if and only if $u$ does.

**Exercise 2.6** (Lorentz invariance). Let $u \in C^2_{t,x}(\mathbb{R}^{1+d} \to \mathbb{V})$ be a field, let $v \in \mathbb{R}^d$ be such that $|v| < c < \infty$, and let $\tilde{u} \in C^2_{t,x}(\mathbb{R}^{1+d} \to \mathbb{C})$ be the field

$$\tilde{u}(t, x) := u \left( \frac{t - v \cdot x / c^2}{\sqrt{1 - |v|^2 / c^2}}, \frac{x - vt}{\sqrt{1 - |v|^2 / c^2}} \right).$$

Show that $\tilde{u}$ solves the wave equation (2.9) if and only if $u$ does, and similarly for the Klein-Gordon equation (2.10). (Hint: show that the Minkowski metric is preserved by the Lorentz transformation $(t, x) \mapsto \left( \frac{t - v \cdot x / c^2}{\sqrt{1 - |v|^2 / c^2}}, \frac{x - vt}{\sqrt{1 - |v|^2 / c^2}} \right)$.) What is the analogous symmetry for the Dirac, Maxwell, and Yang-Mills equations?

**Exercise 2.7** (Schrödinger vs. Klein-Gordon). Let $u \in C^\infty_{t,x}(\mathbb{R}^{1+d} \to \mathbb{V})$ be a complex field solving the Klein-Gordon equation (2.10). Show that if one applies the change of variables $u = e^{-itmc^2/\hbar} v$ then one obtains

$$i\partial_t v + \frac{\hbar}{2m} \Delta v = \frac{\hbar}{2mc^2} \partial_t^2 v.$$
2. CONSTANT COEFFICIENT LINEAR DISPERSE EQUATIONS

careful with this heuristic due to the double time derivative on the right-hand side. (A more robust approximation is given in the next exercise.)

Exercise 2.8 (Schrödinger vs. Dirac). Let \( u : \mathbb{R} \times \mathbb{R}^3 \to V \) be a spinor field solving the Schrödinger equation

\[
\frac{ic\gamma^0}{2m}\partial_t u - \frac{\hbar}{2m}\Delta u = 0
\]

with all derivatives uniformly bounded. Let \( v : \mathbb{R} \times \mathbb{R}^3 \to V \) be the spinor field

\[
v := e^{-imc^2\gamma^0/t/\hbar}u - \frac{\hbar}{2imc}e^{imc^2\gamma^0/t/\hbar}\gamma^j \partial_j u
\]

where the \( j \) index is summed over 1, 2, 3. Show that \( v \) is an approximate solution to the Dirac equation (2.7) (and hence the Klein-Gordon equation) in the sense that

\[
 i\gamma^\alpha \partial_\alpha v = mc\hbar v + O(m, u(1/c^2))
\]

Thus in the non-relativistic limit \( c \to \infty \), certain solutions of the Dirac and Klein-Gordon equations resemble suitably rescaled and modulated solutions of the Schrödinger equation. See [MNO], [MNO2] for some nonlinear developments of this idea. By using this correspondence between Schrödinger and Klein-Gordon, one can also establish in a certain sense that the Lorentz invariance degenerates to the Galilean invariance in the non-relativistic limit \( c \to \infty \); we omit the details.

Exercise 2.9 (Scaling symmetry). Show that if \( P : \mathbb{R}^d \to \mathbb{C} \) is a homogeneous polynomial of degree \( k \), and \( L = P(\nabla) \), then the equation (2.1) is invariant under the scaling \( u(t, x) \mapsto u(t/\lambda, x/\lambda) \) for any \( \lambda > 0 \). Thus for instance, with the Schrödinger equation the time variable has “twice the dimension” of the space variable, whereas for the Airy equation the time variable has three times the dimension of the space variable. For relativistic equations such as the wave equation, space and time have the same dimension.

Exercise 2.10 (Wave vs. Klein-Gordon). Let \( u \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^d \to V) \) be a complex field, and define \( v \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^{d+1} \to \mathbb{C}) \) by

\[
v(t, x_1, \ldots, x_d, x_{d+1}) = e^{imcx_{d+1}/\hbar}u(t, x_1, \ldots, x_d).
\]

Show that \( v \) solves the \( d+1 \)-dimensional wave equation (2.9) if and only if \( u \) solves the \( d \)-dimensional Klein-Gordon equation (2.10). This allows one to use the method of descent (analyzing a lower-dimensional PDE by a higher-dimensional PDE) to obtain information about the Klein-Gordon equation from information about the wave equation. As the name implies, the method of descent is largely one-way: one can use lower-dimensional PDE to construct solutions to higher-dimensional PDE with special initial data rather than arbitrary data.

Exercise 2.11 (Wave vs. Schrödinger). Let \( u \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^d \to V) \) be a complex field, and define \( v \in C^2_{t,x}(\mathbb{R} \times \mathbb{R}^{d+1} \to \mathbb{C}) \) by

\[
v(t, x_1, \ldots, x_d, x_{d+1}) = e^{-i(t+x_{d+1})}u(t - x_{d+1}/2, x_1, \ldots, x_d).
\]

Set \( \hbar = c = m = 1 \). Show that \( v \) solves the \( d+1 \)-dimensional wave equation (2.9) if and only if \( u \) solves the \( d \)-dimensional Schrödinger equation (2.3). See also Exercise 3.2.
Exercise 2.12 (Wave vs. wave). Suppose that the field \( u \in C^2_{i,x}(\mathbb{R} \times (\mathbb{R}^d \setminus \{0\}) \to V) \) solves the \( d \)-dimensional wave equation \( \Box u = 0 \), thus by abuse of notation we can write \( u(t,x) = u(t,|x|) \) and consider \( u = u(t,r) \) now as a function from \( \mathbb{R} \times (0,\infty) \to C \). Conclude the radial field \( v \in C^2_{i,x}(\mathbb{R} \times (\mathbb{R}^{d+2} \setminus \{0\}) \to V) \) defined (again abusing notation) by \( v(t,r) := \frac{1}{r} \partial_r u(t,r) \) solves the \( d+2 \)-dimensional wave equation. Thus in the radial case at least, it is possible to construct solutions to the \( d+2 \)-dimensional equation out of the \( d \)-dimensional equation.

Exercise 2.13 (\( 1+1 \) waves). Show that if the field \( u \in C^\infty_{i,x}(\mathbb{R} \times \mathbb{R} \to V) \) solves the one-dimensional wave equation \( \partial^2_t u - \partial^2_x u = 0 \) with initial data \( u(0,x) = u_0(x), \partial_t u(0,x) = u_1(x) \), then

\[
u(t,x) := \frac{u_0(x+t) + u_0(x-t)}{2} + \frac{1}{2} \int_{x-t}^{x+t} u_1(y) \, dy
\]

for all \( t, x \in \mathbb{R} \). This is a rare example of a PDE which can be solved entirely by elementary means such as the fundamental theorem of calculus.

Exercise 2.14 (Conformal invariance). Let \( \Gamma_+ \subset \mathbb{R}^{1+d} \) be the forward light cone \( \{ (\tau, \xi) \in \mathbb{R}^{1+d} : \tau > c|\xi| \} \), and let \( u \in C^2_{i,x}(\Gamma_+ \to V) \) be a field. Let \( \tilde{u} \in C^2_{i,x}(\Gamma_+ \to V) \) be the conformal inversion of \( u \), defined by

\[
\tilde{u}(t,x) := (t^2 - |x|^2)^{-(d-1)/2} u\left(\frac{t}{t^2 - |x|^2}, \frac{x}{t^2 - |x|^2}\right).
\]

Establish the identity

\[
\Box \tilde{u}(t,x) = (t^2 - |x|^2)^{-\frac{d-1}{2}} \Box u\left(\frac{t}{t^2 - |x|^2}, \frac{x}{t^2 - |x|^2}\right).
\]

In particular \( u \) solves the wave equation (2.9) with \( c = 1 \) if and only if \( \tilde{u} \) does. (One can use in fact hyperbolic polar coordinates to recast the wave equation as a wave equation on hyperbolic space \( H^d \), in such a way that conformal inversion amounts simply to time reversal. Another approach is to observe that \textit{Kelvin inversion} \((t, x) \mapsto \frac{1}{r-|x|^2}(t, x)\) is a conformal transformation of Minkowski space.)

### 2.1. The Fourier transform

His life oscillates, as everyone’s does, not merely between two poles, such as the body and the spirit, the saint and the sinner, but between thousands, between innumerable poles. (Herman Hesse, “Steppenwolf”)

The spatial Fourier transform, and the closely related spacetime Fourier transform, is an exceptionally well-suited tool to analyze constant coefficient linear dispersive equations such as (2.1). This is ultimately due to the invariance of these equations under translations in either space or time. A brief summary of the properties of the Fourier transform that we shall need (as well as other notation appearing here, such as the Sobolev spaces \( H^s_x(\mathbb{R}^d) \)) can be found in Appendix A.

One hint that the Fourier transform will be useful for solving equations such as (2.1) comes from the simple observation that given any frequency \( \xi_0 \in \mathbb{R}^d \) and any

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6In some ways, it is too well suited; there are a number of results in this field which are so easily proven using the Fourier transform, that non-Fourier-based alternative proofs have not been adequately explored, and as such one encounters difficulty extending those results to variable-coefficient, curved space, or nonlinear settings in which the Fourier transform is less useful.
$P : \mathbb{R}^d \to \mathbb{R}$, the plane wave $e^{ix \cdot \xi + it \hbar(\xi)}$ solves the equation (2.1) with $L = i\hbar(D)$ (see Exercise 2.4). From the principle of superposition for linear equations, we thus see that we can construct solutions to (2.1) as superpositions of plane waves.

In order to obtain an adequate wellposedness theory for dispersive equations, it is often necessary to restrict attention to solutions which not only have some smoothness, but also some decay. To get some idea of the problems involved, consider the complex scalar field $u : (-\infty, 0) \times \mathbb{R}^d \to \mathbb{C}$ defined by

$$u(t, x) := \frac{1}{|t|^{d/2}} e^{-im|x|^2/2 \hbar t}.$$ 

This field can be verified to be a smooth solution to the Schrödinger equation (2.3) for all negative times, but becomes singular at time $t = 0$. The problem is that while this solution is smooth, it does not decay at all as $x \to \infty$. For an even worse example of bad behaviour of the Schrödinger equation - namely breakdown of uniqueness even for smooth solutions - see Exercise 2.22.

To avoid these issues, we begin by restricting attention to the Schwartz space $\mathcal{S}(\mathbb{R}^d)$. To simplify the discussion, let us now only consider scalar equations, so that the dispersion relation $h : \mathbb{R}^d \to \mathbb{R}$ is now real-valued; the vector-valued case introduces a number of interesting new technical issues which we will not discuss here. If $u \in C^1_s \mathcal{S}(\mathbb{R} \times \mathbb{R}^d)$ is a classical solution to (2.1), then by taking Fourier transforms of (2.1) we conclude

$$\partial_t \hat{u}(t)(\xi) = i h(\xi) \hat{u}(t)(\xi)$$

which has the unique solution

$$(2.11) \quad \hat{u}(t)(\xi) = e^{ith(\xi)} \hat{u}_0(\xi).$$

Note that as $h(\xi)$ is real and $\hat{u}_0$ is Schwartz, the function $e^{ith(\xi)} \hat{u}_0(\xi)$ is then also Schwartz for any $t \in \mathbb{R}$. We may thus apply the Fourier inversion formula and obtain the solution

$$(2.12) \quad u(t, x) = \int_{\mathbb{R}^d} e^{ith(\xi) + ix \cdot \xi} \hat{u}_0(\xi) \, d\xi;$$

because of this, we shall let $e^{tL} = e^{ith(D)}$ denote the linear propagator

$$e^{tL} u_0(x) := \int_{\mathbb{R}^d} e^{ith(\xi) + ix \cdot \xi} \hat{u}_0(\xi) \, d\xi.$$ 

This propagator is defined initially for Schwartz functions, but can be extended by standard density arguments to other spaces. For instance, Plancherel’s theorem allows one to extend $e^{tL}$ to be defined on the Lebesgue space $L^2_x(\mathbb{R}^d)$, or more generally to the inhomogeneous Sobolev space $H^s_x(\mathbb{R}^d)$ for any $s \in \mathbb{R}$, as well as the homogeneous Sobolev spaces $\dot{H}^s_x(\mathbb{R}^d)$ (see Appendix A). It is clear that $e^{tL}$ is a unitary operator on these spaces, and in particular on $L^2_x(\mathbb{R}^d)$ (which by Plancherel’s identity is equivalent to $H^0_x(\mathbb{R}^d) = H^0_x(\mathbb{R}^d)$, except for an inessential factor of $(2\pi)^{d/2}$):

$$\| e^{tL} f \|_{H^s_x(\mathbb{R}^d)} = \| f \|_{H^s_x(\mathbb{R}^d)}; \| e^{tL} f \|_{\dot{H}^s_x(\mathbb{R}^d)} = \| f \|_{\dot{H}^s_x(\mathbb{R}^d)}; \| e^{tL} f \|_{L^2_x(\mathbb{R}^d)} = \| f \|_{L^2_x(\mathbb{R}^d)}.$$ 

One can of course also extend these propagator to tempered distributions by duality.\footnote{In the notation of the next chapter, the function $u(t) = e^{tL} u_0$ is the unique strong $\dot{H}^s_x(\mathbb{R}^d)$ solution to the Cauchy problem (2.1). As a rule of thumb, as long as one restricts attention to strong solutions in a space such as $\dot{H}^s_x$, the linear evolution is completely non-pathological.}
Propagators are examples of Fourier multipliers and as such, they commute with all other Fourier multipliers, including constant coefficient differential operators, translations, and other propagators. In particular they commute with the fractional differentiation and integration operators $\langle \nabla \rangle^s$ for any $s \in \mathbb{R}$.

The Fourier transform can also be defined on the torus $\mathbf{T}^d$. If $f \in C^\infty(\mathbf{T}^d \to \mathbb{C})$ is smooth, the Fourier transform $\hat{f} : \mathbb{Z}^d \to \mathbb{C}$ is defined by

$$\hat{f}(k) := \frac{1}{(2\pi)^d} \int_{\mathbf{T}^d} f(x) e^{-ik\cdot x} \, dx.$$  

One can show that $\hat{f}(k)$ is a rapidly decreasing function of $k$, and the inversion formula is given by

$$f(x) = \sum_{k \in \mathbb{Z}^d} \hat{f}(k) e^{ik\cdot x}.$$  

Much of the preceding discussion extends to the periodic setting, with some minor changes; we leave the details to the reader. One advantage of the periodic setting is that the individual Fourier modes $e^{ik\cdot x}$ are now themselves square-integrable (and more generally lie in all the Sobolev spaces $H^s_x(\mathbb{R}^d/2\pi \mathbb{Z}^d)$), thus for instance $\|e^{ik\cdot x}\|_{H^s_x(\mathbb{R}^d/2\pi \mathbb{Z}^d)} = \langle k \rangle^s$. This makes it easier to talk about the evolution of individual Fourier modes, as compared to the non-periodic case in which the Fourier modes lie in a continuum.

The spatial Fourier transform $f(x) \mapsto \hat{f}(\xi)$ brings into view the oscillation of a function in space. In the analysis of dispersive PDE, it is also important to analyze the oscillation in time, which leads to the introduction of the spacetime Fourier transform. If $u : \mathbb{R} \times \mathbb{R}^d \to \mathbb{C}$ is a complex scalar field, we can define its spacetime Fourier transform $\tilde{u} : \mathbb{R} \times \mathbb{R}^d \to \mathbb{C}$ formally as

$$\tilde{u}(\tau, \xi) := \int_{\mathbb{R}} \int_{\mathbb{R}^d} u(t, x) e^{-i(\tau t + \xi \cdot x)} \, dt \, dx.$$  

To begin with, this definition is only sensible for sufficiently nice functions such as those which are Schwartz in both space and time, but one can then extend it to much more general functions and to tempered distributions by density arguments or duality. Of course, in such case one does not always expect $\tilde{u}$ to be well-behaved, for instance it could be a measure or even a tempered distribution. Formally at least, we have the inversion formula

$$u(t, x) = \frac{1}{(2\pi)^{d+1}} \int_{\mathbb{R}} \int_{\mathbb{R}^d} e^{i(\tau t + \xi \cdot x)} \tilde{u}(\tau, \xi) \, d\tau \, d\xi.$$  

The advantage of performing this transform is that it not only diagonalises the linear operator $L$ in (2.1), but also diagonalises the time derivative $\partial_t$. Indeed, if $u$ is any tempered distributional solution to (2.1) (which will in particular include classical solutions which grow at most polynomially in space and time) with $L = P(\nabla) = ih(\nabla/i)$ as before, then on taking the spacetime Fourier transform we obtain

$$i\tau \tilde{u}(\tau, \xi) = ih(\xi) \tilde{u}(\tau, \xi).$$

---

8Of course, the Fourier transform can in fact be defined on any reasonable abelian group, and even (with some modifications) on most non-abelian groups; but we will not pursue these issues here. Also, completely integrable PDE often come with a “scattering transform” which can be viewed as a nonlinear version of the Fourier transform, but again we will not discuss this here.
and thus
\[(\tau - h(\xi))\hat{u}(\tau, \xi) = 0.\]
The theory of distributions then shows that \(\hat{u}(\tau, \xi)\) is supported in the *characteristic hypersurface* \(\{ (\tau, \xi) : \tau = h(\xi) \}\) of the spacetime frequency space \(\mathbb{R} \times \mathbb{R}^d\), and in fact takes the form
\[\hat{u}(\tau, \xi) = \delta(\tau - h(\xi))a(\xi)\]
for some spatial tempered distribution \(a\), where \(\delta\) is the Dirac delta. In the case of the Schwartz solution (2.12), we have \(a = \hat{u}_0\), thus
\[\hat{u}(\tau, \xi) = \delta(\tau - h(\xi))\hat{u}_0(\xi).\]
For comparison, if we consider \(u_0\) as a function of spacetime via the trivial extension \(u_0(t, x) := u_0(x)\), then we have
\[\hat{u}_0(\tau, \xi) = \delta(\tau)\hat{u}_0(\xi).\]

Thus in the spacetime frequency space, one can think of the linear solution \(u\) to (2.1) as the time-independent field \(u_0\), twisted by the transformation \((\tau, \xi) \mapsto (\tau + h(\xi), \xi)\).

In applications to nonlinear PDE, it is often not feasible to use the spacetime Fourier transform to the solution \(u\) directly, because often \(u\) is only defined on a spacetime slab \(I \times \mathbb{R}^d\) instead of the entire spacetime \(\mathbb{R}^{1+d}\). This necessitates some sort of artificial extension\(^9\) of the solution \(u\) from \(I\) to \(\mathbb{R}\) in order to take advantage of the features of the spacetime Fourier transform. Nevertheless, the spacetime Fourier transform (and in particular the Sobolev spaces \(X^{s,b}\) adapted to the characteristic hypersurface) has been proven to be a very useful tool in both the study of linear and nonlinear dispersive equations; see Section 2.6.

Another approach to analyzing these PDE proceeds by taking the Fourier transform in the time variable only, keeping the spatial variable untouched. This approach is well suited for settings in which the operator \(L\) has variable-coefficients, or has a domain which is curved or has a boundary, and leads to spectral theory, which analyzes the behaviour of propagators such as \(e^{itL}\) in terms of resolvents \((L - z)^{-1}\), as well as the closely related spectral measure of \(L\). This perspective has proven to be immensely useful for the linear autonomous setting, but has had less success when dealing with non-autonomous linear systems or with autonomous nonlinear systems, and we will not pursue it here.

We summarise some of the above discussion in Table 1, as well as in the following principle.

**Principle 2.1 (Propagation of waves).** Suppose that a solution \(u\) solves a scalar dispersive equation (2.1) with initial datum \(u_0\). If \(u_0\) has spatial frequency roughly \(\xi_0\) (in other words, the Fourier transform \(\hat{u}_0\) is concentrated near \(\xi_0\)), then \(u(t)\) will have spatial frequency roughly \(\xi_0\) for all times, and \(u\) will also oscillate in time with frequency roughly \(h(\xi_0)\). In physical space, \(u\) will travel with velocity roughly \(-\nabla h(\xi_0)\). These heuristics are only valid to accuracies consistent with the spatial and frequency uncertainty of \(u\); the wave is initially coherent, but as time progresses, the frequency uncertainty (and hence velocity uncertainty) overwhelms the spatial uncertainty.

\(^9\)One could also work with various truncated variants of the Fourier transform, such as cosine bases or the Laplace transform. However, the advantages of such tailored bases are minor, and are usually outweighed by the loss of algebraic structure and established theory incurred by abandoning the Fourier transform.
uncertainty, leading to dispersion. (In particular, the uncertainty principle itself is a mechanism for dispersion over time.)

Thus for instance, fields of frequency \( \xi_0 \) will propagate at velocities \( h\xi/v \) under the Schrödinger evolution, \(-3\xi^2\) for the Airy evolution, and \( \xi/|\xi| \) for the wave evolution, subject to limitations given by the uncertainty principle. See Exercise 2.4 for a partial verification of this principle. One can also use techniques from oscillatory integrals, in particular the method of stationary phase, to make rigorous formulations of the above principle, but we will prefer to leave it as an informal heuristic. The situation for systems (as opposed to scalar equations) can be more complicated; one usually has to decompose \( h(\xi) \) (which is now an operator) into eigenspaces, and thus decompose the wave of frequency \( \xi \) into polarised components, each of which can propagate in a different direction. We will not discuss this here.

### Table 1. Some different perspectives to analyzing an evolution equation, and the coordinates used in that analysis. This list is not intended to be exhaustive, and there is of course overlap between the various perspectives.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Sample tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatial variable ((x))</td>
<td>Elliptic theory, gauge fixing, coercivity estimates</td>
</tr>
<tr>
<td>Causality ((t))</td>
<td>Gronwall inequality, bootstraps, Duhamel formula, time subdivision</td>
</tr>
<tr>
<td>Physical space ((x, t))</td>
<td>Integration by parts, substitutions, fundamental solution</td>
</tr>
<tr>
<td>Spacetime geometry ((x^a))</td>
<td>Vector fields, finite propagation speed, conformal transformation</td>
</tr>
<tr>
<td>Frequency space ((\xi, t))</td>
<td>Littlewood-Paley theory, Fourier multipliers, paraproducts</td>
</tr>
<tr>
<td>Spectral theory ((x, \tau))</td>
<td>Spectral measure, resolvents, eigenfunctions</td>
</tr>
<tr>
<td>Spacetime frequency ((\xi, \tau))</td>
<td>(X^{a,b}) spaces, dispersion relation, null structure</td>
</tr>
<tr>
<td>Phase space ((x, \xi, t))</td>
<td>Bicharacteristics, pseudodifferential operators, FIOs</td>
</tr>
<tr>
<td>Geometric optics ((x, \xi, t, \tau))</td>
<td>Eikonal and Hamilton-Jacobi equations, WKB approximation</td>
</tr>
<tr>
<td>Hamiltonian ((\mathcal{D}, t))</td>
<td>Noether’s theorem, nonsqueezing, normal forms</td>
</tr>
<tr>
<td>Lagrangian ((u))</td>
<td>Stress-energy tensor, symmetries, variational methods</td>
</tr>
</tbody>
</table>

**Exercise 2.15** (Translation operators). Show that for any \( x_0 \in \mathbb{R}^d \), the propagator \( \exp(-x_0 \cdot \nabla) \) is the operation of translation by \( x_0 \), thus \( \exp(-x_0 \cdot \nabla)f(x) = f(x - x_0) \). Compare this with Taylor’s formula in the case that \( f \) is real analytic.

**Exercise 2.16** (Wave propagators). Using the spatial Fourier transform, show that if \( u \in C^2_0 S_x(\mathbb{R} \times \mathbb{R}^d) \) is a field obeying the wave equation (2.9) with \( c = 1 \), then
\[
\hat{u}(t)(\xi) = \cos(t|\xi|)\hat{u}_0(\xi) + \frac{\sin(t|\xi|)}{|\xi|} \hat{u}_1(\xi)
\]
for all \( t \in \mathbb{R} \) and \( \xi \in \mathbb{R}^d \); one can also write this as
\[
u(t) = \cos(t\sqrt{-\Delta})u_0 + \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}} u_1
\]
or using the spacetime Fourier transform as
\[
\hat{u}(\tau, \xi) = \delta(|\tau| - |\xi|)\left(\frac{1}{2}\hat{u}_0(\xi) + \frac{\text{sgn}(\tau)}{2|\xi|} \hat{u}_1(\xi)\right)
\]
(note that some care is required to ensure that the product of $\delta(\tau - |\xi|)$ and $\text{sgn}(\tau)$ actually makes sense). Thus the characteristic hypersurface for the wave equation is the light cone $\{(\tau, \xi) : |\tau| = |\xi|\}$. As these formulae make sense for any distributions $u_0, u_1$, we shall refer to the function or distribution $u(t)$ generated by these formulae as the solution to the wave equation with this specified data. Show that if $(u_0, u_1) \in H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$ for some $s \in \mathbb{R}$, then we have $u \in C^0_t H^s_x(\mathbb{R} \times \mathbb{R}^d) \cap C^1_t H^{s-1}_x(\mathbb{R} \times \mathbb{R}^d)$, and in fact we have the bounds

$$\|\nabla u(t)\|_{H^{s-1}_x(\mathbb{R}^d)} + \|\partial_t u(t)\|_{H^{s-1}_x(\mathbb{R}^d)} \lesssim_{d,s} \|u_0\|_{H^s_x(\mathbb{R}^d)} + \|u_1\|_{H^{s-1}_x(\mathbb{R}^d)}$$

and

$$\|u(t)\|_{H^s_x(\mathbb{R}^d)} \lesssim_{d,s} \langle t \rangle (\|u_0\|_{H^s_x(\mathbb{R}^d)} + \|u_1\|_{H^{s-1}_x(\mathbb{R}^d)})$$

for all times $t \in \mathbb{R}$. Thus the solution $u$ stays bounded to top order, but lower order norms of $u$ can grow linearly in time.

**Exercise 2.17 (Klein-Gordon propagators).** If $u \in C^2_t S^m_x(\mathbb{R} \times \mathbb{R}^d)$ is a classical solution to the Klein-Gordon equation (2.10) with $c = m = 1$, then

$$\hat{u}(t)(\xi) = \cos(t\langle \xi \rangle) \hat{u}_0(\xi) + \frac{\sin(t\langle \xi \rangle)}{\langle \xi \rangle} \hat{u}_1(\xi)$$

for all $t \in \mathbb{R}$ and $\xi \in \mathbb{R}^d$; one can also write this as

$$u(t) = \cos(t\sqrt{1-\Delta})u_0 + \frac{\sin(t\sqrt{1-\Delta})}{\sqrt{1-\Delta}}u_1$$

or

$$\hat{u}(\tau, \xi) = \delta(|\tau| - \langle \xi \rangle) \left(\frac{1}{2} \hat{u}_0(\xi) + \frac{\text{sgn}(\tau)}{2\sqrt{\langle \xi \rangle}} \hat{u}_1(\xi)\right).$$

Thus the characteristic hypersurface here is the two-sheeted hyperboloid $\{(|\tau|^2 - |\xi|^2) = 1\}$. Again we extend this formula to distributions to define the notion of a distributional solution to the Klein-Gordon equation. Show that if $(u_0, u_1) \in H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$, then we have $u \in C^0_t (\mathbb{R} \to H^s(\mathbb{R}^d)) \cap C^1_t (\mathbb{R} \to H^{s-1}_x(\mathbb{R}^d))$, and in fact we have the bounds

$$\|u(t)\|_{H^s_x(\mathbb{R}^d)} + \|\partial_t u(t)\|_{H^{s-1}_x(\mathbb{R}^d)} \leq C(\|u_0\|_{H^s_x(\mathbb{R}^d)} + \|u_1\|_{H^{s-1}_x(\mathbb{R}^d)})$$

for all times $t \in \mathbb{R}$ and some constant $C$ depending only on $n$ and $s$. Thus the Klein-Gordon equation has slightly better regularity behaviour in (inhomogeneous) Sobolev spaces than the wave equation.

**Exercise 2.18 (Geometry of characteristic surfaces).** Interpret Exercises 2.3-2.11 using either the spatial Fourier transform or the spacetime Fourier transform, viewing each of these exercises as an assertion that one dispersion relation can be approximated by or transformed into another. Several of the exercises should correspond to a specific geometric approximation or transformation (e.g. approximating a cubic by a quadratic or a polynomial by a tangent, or a hyperboloid by two paraboloids; or by relating a cone to its conic sections). The exercises involving vector equations such as Dirac’s equation are a little trickier to interpret this way, as one also needs to analyze the eigenspaces of the dispersion relation $\beta(\xi)$. 
EXERCISE 2.19 (Duhamel formula). Let $I$ be a time interval. Suppose that $u \in C^1_c(S_a(I \times \mathbb{R}^d))$ and $F \in C^0_c(S_x(I \times \mathbb{R}^d))$ solve the equation $\partial_t u = Lu + F$, where $L = ih(D)$ is skew-adjoint. Establish the Duhamel formula

\begin{equation}
\label{2.13}
u(t) = e^{(t-t_0)L}u(t_0) + \int_{t_0}^t e^{(t-s)L}F(s) \, ds
\end{equation}

for all $t_0, t \in I$ (compare with (1.46)).

EXERCISE 2.20 (Wave Duhamel formula). Let $I$ be a time interval. Suppose that $u \in C^2_c(S_x(I \times \mathbb{R}^d))$ and $F \in C^0_c(S_x(I \times \mathbb{R}^d))$ are fields such that $\Box u = F$. Establish the Duhamel formula

\begin{equation}
\label{2.14}
u(t) = \cos((t-t_0)\sqrt{-\Delta})u(t_0) + \frac{\sin((t-t_0)\sqrt{-\Delta})}{\sqrt{-\Delta}} \partial_t u(t_0) - \int_{t_0}^t \frac{\sin((t-s)\sqrt{-\Delta})}{\sqrt{-\Delta}} F(s) \, ds
\end{equation}

for all $t_0, t \in I$ (compare with Exercise 1.49).

EXERCISE 2.21 (Conformal energy). Show that if $u \in C^2_c(S_x(\mathbb{R}^d))$ is a classical solution to the wave equation with $c = 1$, then the quantity $\|u(t)\|^2_{H^{1/2}(\mathbb{R}^d)} + \|\partial_t u(t)\|^2_{H^{-1/2}(\mathbb{R}^d)}$ is independent of the choice of time $t$. Furthermore, it is also invariant under the Lorentz transformation in Exercise 2.6. (Hint: you may wish to rewrite this quantity using the spacetime Fourier transform, and using the Lorentz-invariant measure $\delta(\tau^2 - |\xi|^2)$.)

EXERCISE 2.22 (Illposedness of Schrödinger in $C^\infty$). Give an example of a smooth solution $u : \mathbb{R} \times \mathbb{R} \to \mathbb{C}$ to the Schrödinger equation $i\partial_t u + \partial_x^2 u = 0$ which vanishes on the upper half-plane $t \geq 0$ but is not identically zero; this shows that one no longer has a satisfactory uniqueness theory once we allow our solutions to grow arbitrarily large (so that the theory of tempered distributions no longer applies); thus infinite speed of propagation, combined with extremely large reserves of “energy” at infinity, can conspire to destroy uniqueness even in the smooth category. (Hint: Find a function $f(z)$ which is analytic\textsuperscript{10} on the first quadrant $\{\text{Re}(z), \text{Im}(z) \geq 0\}$, which decays fast enough on the boundary $\gamma$ of this quadrant (which is a contour consisting of the positive real axis and upper imaginary axis) so that $\int_{\gamma} f(z)e^{itz+itz^2} \, dz$ converges nicely for any $x \in \mathbb{R}$ and $t \in \mathbb{R}$, is equal to zero for $t \geq 0$ by Cauchy’s theorem, but is such that $\int_{\gamma} f(z)e^{itz^2} \, dz$ is not identically zero. For the latter fact, you can use one of the uniqueness theorems for the Fourier transform.)

EXERCISE 2.23. Let $u \in C^0 H^1_x(\mathbb{R}^{1+d}) \cap C^1 L^2_x(\mathbb{R}^{1+d})$ be an energy class solution to the wave equation with $c = 1$. Show that for any bounded time interval $I$ we have the bound

$$
\| \int_I u(t, x) \, dt \|_{L^2_x(\mathbb{R}^d)} \lesssim_d \| u(0) \|_{H^1_x(\mathbb{R}^d)} + \| \partial_t u(0) \|_{L^2_x(\mathbb{R}^d)}.
$$

(This can be done either by direct integration by parts in physical space, or by the spatial Fourier transform.) Thus integrating a solution in time leads to a gain of

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\textsuperscript{10}The author thanks Jared Wunsch, John Garnett, and Dimitri Shlyakhtenko for discussions which led to this example. A key point is that the functions involved grow so fast that they are not tempered distributions (despite being smooth), and thus beyond the reach of the distributional Fourier transform.
regularity in space. This phenomenon is a consequence of the oscillation of \( u \) in time, and fails if one places absolute values inside the time integral on the left-hand side; see however the Strichartz estimates discussed in Section 2.3, which are also a kind of smoothing effect formed by averaging in time. (Thanks to Markus Keel for this problem.)

2. Fundamental solution

*The wide wings flap but once to lift him up. A single ripple starts from where he stood.* (Theodore Roethke, “The Heron”)

In the previous section, we have given the solution \( u(t) \) to the linear dispersive equation (2.1) as a spatial Fourier multiplier applied to the initial datum \( u_0 \), see (2.11). For simplicity let us take \( u \) to be a complex scalar field and \( u_0 \) to be Schwartz. Since multiplication on the Fourier transform side intertwines with convolution on the spatial side, we thus have

\[
 u(t, x) = u_0 * K_t(x) = \int_{\mathbb{R}^d} u_0(x - y)K_t(y) \, dy
\]

where the fundamental solution (or Riemann function) \( K_t \) is the (distributional) inverse Fourier transform of the multiplier \( e^{i\nu(\xi)} \):

\[
 (2.15) \quad K_t(x) := \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} e^{i(x \cdot \xi + t\nu(\xi))} \, d\xi.
\]

One can also think of \( K_t \) as the propagator \( e^{iL} \) applied to the Dirac delta function \( \delta \).

The integral in (2.15) is not absolutely convergent, and thus does not make sense classically. However in most cases one can solve this problem by a limiting procedure, for instance writing

\[
 (2.16) \quad K_t(x) = \lim_{\varepsilon \to 0} \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} e^{i(x \cdot \xi + t\nu(\xi))} e^{-\varepsilon \varepsilon |\xi|^2} \, d\xi.
\]

The integrals on the right-hand side are absolutely convergent, and the limit often also exists in the sense of (tempered) distributions. For instance, in the case of the Schrödinger equation (2.3), with \( h(\xi) = \frac{\hbar}{2m} |\xi|^2 \), we have

\[
 (2.17) \quad K_t(x) = e^{i\hbar \Delta/2m} \delta = \frac{1}{(2\pi \hbar t/m)^{d/2}} e^{im|x|^2/(2\hbar t)}
\]

for all \( t \neq 0 \), where one takes the standard branch of the complex square root with branch cut on the negative real axis (see Exercise 2.24). Thus we have the formula

\[
 (2.18) \quad u(t, x) = \frac{1}{(2\pi \hbar t/m)^{d/2}} \int_{\mathbb{R}^d} e^{im|x-y|^2/(2\hbar t)} u_0(y) \, dy
\]

for \( t \neq 0 \) and all Schwartz solutions to the free Schrödinger equation (2.3) with initial datum \( u(0, x) = u_0(x) \). This simple formula is even more remarkable when one observes that it is not obvious\(^{11}\) at all that \( u(t, x) \) actually does converge to \( u_0(x) \) in the limit \( t \to 0 \). It also has the consequence that the Schrödinger evolution is *instantaneously smoothing* for localised data; if \( u_0 \) is so localised as to be absolutely integrable, but is not smooth, then from (2.18) shows that at all other times \( t \neq 0 \),

\[\text{\footnotesize\(^{11}\) Indeed, the problem of establishing pointwise convergence back to } u_0 \text{ when } u_0 \text{ is only assumed to lie in a Sobolev space } H^s_\alpha(\mathbb{R}^d) \text{ is still a partially unsolved problem, and is considered to be quite difficult. See for instance [Sjo], [Veg].} \]
the solution $u(t)$ is smooth (but not localised). Thus the Schrödinger evolution can instantaneously trade localisation for regularity (or vice versa, since the equation is time reversible). This effect is related to the \textit{local smoothing phenomenon}, which we discuss later in this chapter. It can also be explained using the heuristic of Heisenberg’s law $mv = \hbar \xi$ (from Principle 2.1); the high frequencies of $u$ travel very fast and radiate quickly away from the origin where they are initially localised, leaving only the low frequencies, which are always smooth, to remain near the origin.

**Remark 2.2.** The instantaneous smoothing effect is also closely related to the \textit{infinite speed of propagation} for the Schrödinger equation; a solution which is compactly supported at time $t = 0$ will instantly cease to be compactly supported at any later time, again thanks to (2.18). Indeed, one can heuristically argue that any equation which is both time reversible and enjoys finite speed of propagation (as well as some sort of uniqueness for the evolution), such as the wave and Klein-Gordon equations, cannot enjoy any sort of fixed-time smoothing effect (though other nontrivial fixed-time estimates may well be available).

Next we consider the fundamental solution $K_t(x)$ for the Airy equation (2.4). Here we have $h(\xi) = \xi^3$, and thus we have

$$K_t(x) = \frac{1}{2\pi} \int_{\mathbb{R}} e^{i(x \xi + t \xi^3)} \, d\xi.$$  

A simple rescaling argument then shows

$$K_t(x) = t^{-1/3} K_1(x/t^{-1/3})$$

where we adopt the convention that $(-t)^{1/3} = -(t^{1/3})$. The function $K_1$ is essentially the \textit{Airy function}, and is known to be bounded (see Exercise 2.28). Thus we see that $K_t = O(t^{-1/3})$. This should be compared with the decay of $O(t^{-1/2})$ which arises from the one-dimensional Schrödinger equation. The difference in decay is explained by the different dispersion relations of the two equations ($h(\xi) = \xi^3$ for Airy, $h(\xi) = \frac{1}{2} \xi^2$ for Schrödinger). From Exercise 2.4 or Principle 2.1, the relationship between group velocity and frequency for the Airy equation is $v = -3\xi^2$, as opposed to $v = \xi$ for Schrödinger. Thus high frequencies move even faster in Airy than in Schrödinger (leading to more smoothing), but low frequencies move more slowly\footnote{The reader may wonder at this point whether the vague heuristics from Principle 2.1 can be placed on a more rigorous footing. This is possible, but requires the tools of microlocal analysis, and in particular the principle of stationary phase and the wave packet decomposition. We will not attempt a detailed description of these tools here, but see for instance [Stei2].} (leading to less decay).

Now we turn to the wave equation with $c = 1$, for which the situation is more complicated. First of all, as the equation is second-order in time, there are two fundamental solutions of importance, namely

$$K_0^t(x) := \cos(t\sqrt{-\Delta})\delta(x) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \cos(2\pi t|\xi|)e^{i x \cdot \xi} \, d\xi$$

and

$$K_1^t(x) := \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}} \delta = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \frac{\sin(2\pi t|\xi|)}{|\xi|}e^{i x \cdot \xi} \, d\xi$$

(see Exercise 2.16, 2.20). In principle, this is not a difficulty, as one can easily verify (e.g. using the Fourier transform) that the two solutions are related by the formula $K_0^t = \partial_t K_1^t$. However, in this case the fundamental solutions are only
distributions rather than smooth functions, because one now only has finite speed of propagation (see Section 2.5) and hence no fixed-time smoothing effects exist. Nevertheless, the above formulae do give some insight as to the character of these distributions. Indeed one easily sees that $K_0^d$ and $K_1^d$ are radially symmetric, real, and verify the scaling rules

$$K_0^d(x) = \frac{1}{|t|^d} K_0^d\left(\frac{x}{t}\right), \quad K_1^d(x) = \frac{\text{sgn}(t)}{|t|^{n-1}} K_1^d\left(\frac{x}{t}\right).$$

In the case when $d$ is odd, one can describe $K_0^d$ and $K_1^d$ explicitly (see Exercise 2.29), and then one can then use the method of descent (as in Exercise 2.31) to obtain a formula for even dimensions $n$. It will however be more important for us not to have explicit formulae for these fundamental solutions, but instead to obtain good estimates on the solutions and on various smoothed out versions of these solutions. A typical estimate is as follows. Let $\phi \in \mathcal{S}(\mathbb{R}^d)$ be a Schwartz function, and for any $\lambda > 0$ let $\phi_\lambda := \lambda^n \phi(\lambda x)$; thus for large $\lambda$ this resembles an approximation to the identity. Then we have the pointwise estimates

$$(2.19) \quad |K_0^d * \phi_\lambda(x)| \lesssim_{\phi,d} \lambda^{d/2} (\lambda t)^{-(d-1)/2}$$

and

$$(2.20) \quad |K_1^d * \phi_\lambda(x)| \lesssim_{\phi,d} \lambda^{d-1} (\lambda t)^{-(d-1)/2}$$

for all $t \in \mathbb{R}$ and $x \in \mathbb{R}^d$. These estimates can be proven via the Fourier transform and the principle of stationary phase; we shall indicate an alternate approach using commuting vector fields in Exercise 2.63. Roughly speaking, these estimates assert that $K_0^d$ and $K_1^d$ decay like $t^{-(d-1)/2}$, but only after integrating $K_0^d$ and $K_1^d$ $d+1$ times and $d-\frac{d-1}{2}$ times respectively.

The situation for the Klein-Gordon equation (2.10) is even more complicated; formulae for the explicit solution are in principle obtainable from the method of descent (see Exercise 2.31) but they are not particularly simple to work with. It is convenient to split the frequency domain into the nonrelativistic region, when $h|\xi| \ll mc$, and the relativistic region, when $h|\xi| \gg mc$. The basic rule of thumb here is that the Klein-Gordon equation behaves like the Schrödinger equation in the non-relativistic region and like the wave equation in the relativistic region. For some more precise formulations of this heuristic, see [MN] and the references therein.

One can also construct fundamental solutions for these equations on the torus $T^d = \mathbb{R}^d/2\pi \mathbb{Z}^d$. In the case of the wave and Klein-Gordon equations, which have finite speed of propagation, there is little difference between the two domains (for short times at least). However, the fundamental solution for dispersive equations such as the Schrödinger equation become significantly more complicated to control on tori, with some very delicate number theoretic issues arising; as such, the concept of a fundamental solution has only limited importance in these settings.

**Exercise 2.24 (Gaussian integrals).** Use contour integration to establish the identity

$$\int_{-\infty}^{\infty} e^{-\alpha x^2} e^{\beta x} \, dx = \sqrt{\frac{\pi}{\alpha}} e^{\beta^2/4\alpha}$$

whenever $\alpha, \beta$ are complex numbers with $\Re(\alpha) > 0$, where one takes the standard branch of the square root. Use this and (2.16) to establish (2.17). (You may wish to first reduce to the case when $n = 1$ and $\frac{h}{2m} = 1$. With a rescaling trick one can also assume $t = 1$.)
Exercise 2.25 (Schrödinger fundamental solution). Show that up to multiplication by a constant, the fundamental solution (2.17) for the Schrödinger equation is the only tempered distribution which is invariant under spatial rotations, Galilean transforms, time reversal symmetry, and the scaling \( u(t, x) \mapsto \lambda^{-nu} u(\frac{x}{\lambda^2}, \frac{t}{\lambda^2}) \). This can be used to give an alternate derivation of the fundamental solution (except for the constant).

Exercise 2.26 (Pseudoconformal transformation). Let \( u \in C^1_t S_c(\mathbb{R} \times \mathbb{R}^d) \) be a complex scalar field, and define the field \( v : \mathbb{R} \times \mathbb{R}^d \to \mathbb{C} \) by

\[
v(t, x) := \frac{1}{(it)^{d/2}} u(\frac{1}{t}, \frac{x}{t}) e^{i|x|^2/2t},
\]

with the convention

\[
v(0, x) = \frac{1}{(2\pi)^{d/2}} \hat{u}_0(x).
\]

Establish the identity

\[
(i\partial_t v + \Delta v)(t, x) = \frac{1}{t^2} \frac{1}{(it)^{d/2}} (i\partial_t u + \Delta u)(\frac{1}{t}, \frac{x}{t}) e^{i|x|^2/2t}
\]

for \( t \neq 0 \). In particular, show that if \( u \) solves the Schrödinger equation (2.3) with \( h = m = 1 \), then \( v \) also solves the Schrödinger equation (even at time \( t = 0 \)). Thus the pseudoconformal transformation manages the remarkable feat of swapping the initial datum \( u_0(x) \) with its Fourier transform \( \hat{u}_0(x) \) (up to constants). Also verify that the pseudoconformal transformation \( u \mapsto v \) is its own inverse. For an additional challenge, see if you can link this transformation to the conformal transformation in Exercise 2.14 using Exercise 2.11.

Exercise 2.27 (Van der Corput lemma). Let \( I \subset \mathbb{R} \) be a bounded interval. If \( \phi \in C^2(I \to \mathbb{R}) \) is either convex or concave, and \( |\partial_x \phi(x)| \geq \lambda \) for all \( x \in I \) and some \( \lambda > 0 \), establish the estimate \( \left| \int_I e^{i\phi(x)} \, dx \right| \leq \frac{2}{\lambda} \). (Hint: write \( e^{i\phi(x)} = \frac{1}{i\phi(x)} \partial_x e^{i\phi(x)} \) and integrate by parts.) From this and induction, conclude that if \( k \geq 2 \) and \( \phi \in C^k(I \to \mathbb{R}) \) is such that \( |\partial_x^k \phi(x)| \geq \lambda \) for all \( x \in I \) and some \( \lambda > 0 \), then \( \left| \int_I e^{i\phi(x)} \, dx \right| \lesssim_k \lambda^{-1/k} \). Obtain a similar estimate for integrals of the form \( \int_{\mathbb{R}} e^{i\phi(x)} \psi(x) \, dx \), when \( \psi \) has bounded variation.

Exercise 2.28 (Airy fundamental solution). Let \( K_t(x) \) be the fundamental solution of the Airy function. Establish the bounds \( K_1(x) = O_N(|x|^{-N}) \) for any \( N \geq 0 \) and \( x > 0 \), and \( K_1(x) = O(|x|^{-1/4}) \) for any \( x \leq 0 \). (Hint: when \( x \geq 1 \), use repeated integration by parts. When \( x \) is bounded, use van der Corput’s lemma. When \( x \leq -1 \), split the integral up into pieces and apply van der Corput’s lemma or integration by parts to each.) Explain why this disparity in decay is consistent with Principle 2.1.

Exercise 2.29 (Wave fundamental solution). Let \( n \geq 3 \) be odd and \( c = 1 \), and consider the fundamental solutions \( K^n_t = \cos(t \sqrt{-\Delta}) \delta \) and \( K^1_t = \frac{\sin(t \sqrt{-\Delta})}{\sqrt{-\Delta}} \delta \) for the wave equation. Show that these distributions are given by

\[
\int_{\mathbb{R}^n} K^n_t(x) \phi(x) \, dx = c_d \partial_t \left( \frac{1}{t} \partial_t \right) (d-3)/2 (t^{d-2} \int_{S^{d-1}} \phi(t \omega) \, d\omega);
\]

\[
\int_{\mathbb{R}^n} K^1_t(x) \phi(x) \, dx = c_d (\frac{1}{t} \partial_t) (d-3)/2 (t^{d-2} \int_{S^{d-1}} \phi(t \omega) \, d\omega)
\]
for all test functions \( \phi \), where \( dw \) is surface measure on the sphere \( S^{d-1} \), and \( c_d \) is a constant depending only on \( d \). (Hint: since \( K_0^j \) and \( K_1^j \) are radial, it suffices to establish this when \( \phi \) is also radial. Now apply Exercise 2.12 and Exercise 2.13. Alternatively, one can compute the Fourier transforms of the distributions listed above and verify that they agree with those of \( K_0^j \) and \( K_1^j \). Yet another approach is to show that the expressions given above solve the wave equation with the specified initial data.) What happens in the case \( d = 1 ? \) (Use Exercise 2.13.)

**Exercise 2.30** (Sharp Huygens’ principle). Let \( n \geq 3 \) be odd, and let \( u \in C^2_c(\mathbb{R} \times \mathbb{R}^d) \) be a classical solution to the wave equation (2.9), such that the initial data \( u_0, u_1 \) is supported on a closed set \( \Omega \subseteq \mathbb{R}^d \). Show that for any time \( t \), \( u(t) \) is supported on the set \( \Omega_t := \{ x \in \mathbb{R}^d : |x - y| = ct \text{ for some } y \in \Omega \} \).

**Exercise 2.31** (Klein-Gordon fundamental solution). Let \( n \geq 1 \) and \( c = \hbar = 1 \), let \( K^0_t \) and \( K^1_t \) be the fundamental solutions for the Klein-Gordon equation in \( d \) dimensions, and let \( \tilde{K}^0_t \) and \( \tilde{K}^1_t \) be the fundamental solutions for the wave equation in \( d + 1 \) dimensions. Establish the distributional identities

\[
K^j_t(x_1, \ldots, x_n) = \int_{\mathbb{R}} \tilde{K}^j_t(x_1, \ldots, x_n, x_{d+1}) e^{imx_{d+1}} \, dx_{d+1}
\]

for \( j = 0, 1 \). (Hint: use Exercise 2.10). In principle, this gives an explicit description of the fundamental solution of the Klein-Gordon equation, although it is somewhat unwieldy to work with in practice.

### 2.3. Dispersion and Strichartz estimates

*Like as the waves make towards the pebbled shore, so do our minutes hasten to their end.* (William Shakespeare, Sonnet 60)

In order to be able to perturb linear dispersive equations such as (2.1) to nonlinear dispersive equations, it is crucial that we have some efficient ways to control the size of solutions to the linear problem in terms of the size of the initial datum (or of the forcing term, if one exists). Of course, to do this, one has to quantify the notion of “size” by specifying a suitable function space norm. It turns out for semilinear equations such as NLS and NLW, the mixed Lebesgue norms \( L^q_t L^r_x(I \times \mathbb{R}^d) \), and more generally the mixed Sobolev norms \( L^q_t W^{s,r}_x(I \times \mathbb{R}^d) \), are particularly useful.

To make the discussion more concrete, let us consider the Schrödinger equation (2.3) in \( \mathbb{R}^d \) with \( \hbar = m = 1 \), so the propagator operator is simply \( e^{it\Delta/2} \). We first ask what fixed-time estimates are available: if we fix a time \( t \neq 0 \), and we know the initial datum \( u_0 \) lies in some Sobolev space, what do we learn about the size of the solution \( u(t) = e^{it\Delta/2}u_0 \)? To avoid technicalities let us take the solution to be Schwartz; the general case can usually be handled by limiting arguments.

Since \( e^{it\Delta/2} \) is unitary, we obtain the \( L^2_x \) conservation law

\[
\| e^{it\Delta/2}u_0 \|_{L^2_x(\mathbb{R}^d)} = \| u_0 \|_{L^2_x(\mathbb{R}^d)}
\]

\[\text{Exercise 2.31 (Klein-Gordon fundamental solution). Let} n \geq 1 \text{ and } c = \hbar = 1, \text{ let } K^0_t \text{ and } K^1_t \text{ be the fundamental solutions for the Klein-Gordon equation in } d \text{ dimensions, and let } \tilde{K}^0_t \text{ and } \tilde{K}^1_t \text{ be the fundamental solutions for the wave equation in } d + 1 \text{ dimensions. Establish the distributional identities}

\[
K^j_t(x_1, \ldots, x_n) = \int_{\mathbb{R}} \tilde{K}^j_t(x_1, \ldots, x_n, x_{d+1}) e^{imx_{d+1}} \, dx_{d+1}
\]

for \( j = 0, 1 \). (Hint: use Exercise 2.10). In principle, this gives an explicit description of the fundamental solution of the Klein-Gordon equation, although it is somewhat unwieldy to work with in practice.

13There are also Besov refinements of the Strichartz spaces which convey slightly more precise information on the distribution of the solution among low, medium, and high frequencies, as well as Lorentz refinements that extend a little more control over the distribution of large and small values in physical space, but this is a more technical topic which we will skip lightly over here.

14The factor of 1/2 in the exponent is not particularly important, and all the estimates in this section hold if it is omitted; we retain it for compatibility with other sections of the book.
and then (since \( e^{it\Delta/2} \) commutes with other Fourier multipliers)
\[
\| e^{it\Delta/2} u_0 \|_{*} \lesssim \| u_0 \|_{*}
\]
on one can also obtain this from Plancherel’s identity. From the fundamental inequality (2.18) and the triangle inequality we also have the dispersive inequality
\[
\| e^{it\Delta/2} u_0 \|_{L^\infty_t L^2_x} \lesssim t^{-d/2} \| u_0 \|_{L^1_t L^\infty_x}.
\]
This shows that if the initial datum \( u_0 \) has suitable integrability in space, then the evolution will have a power-type decay in time; the \( L^2_x \) mass of the solution is conserved, but is dispersed over an increasingly larger region as time progresses (see Exercise 2.32). We can interpolate this (see e.g. [Sad]) and one can also modify the arguments from Exercise A.5) with (2.21) to obtain the further estimate
\[
\| e^{it\Delta/2} u_0 \|_{L^p_t L^q_x} \lesssim t^{-d/2} \| u_0 \|_{L^1_t L^\infty_x}
\]
for all \( 1 \leq p' \leq 2 \), where \( p' \) is the dual exponent of \( p \), defined by the formula \( \frac{1}{p} + \frac{1}{p'} = 1 \). These are the complete range of \( L^p_t \) to \( L^q_x \) fixed-time estimates available (see Exercise 2.33). In particular, the Schrödinger flow does not preserve any \( L^p_x \) norm other than the \( L^2_x \) norm. We can insert fractional differentiation operators as before and conclude
\[
\| e^{it\Delta/2} u_0 \|_{W^{\alpha,p}_t L^{q,r}_x} \lesssim t^{-d(\frac{1}{p} - \frac{\alpha}{2})} \| u_0 \|_{W^{\alpha,p}_t L^{q,r}_x}
\]
for all \( s \in \mathbb{R} \). By using Sobolev embedding, one can trade some of the regularity on the left-hand side for integrability, however one cannot hope for any sort of smoothing effect that achieves more regularity on the left-hand side than on the left (see Exercise 2.34). This is in contrast with the smoothing effects of dissipative propagators such as the heat kernels \( e^{it\Delta} \).

These decay estimates are useful in the long-time asymptotic theory of nonlinear Schrödinger equations, especially when the dimension \( d \) is large and the initial datum \( u_0 \) has good integrability properties. However in many situations, the initial data is only assumed to lie in an \( L^2_x \) Sobolev space such as \( H^s_x(\mathbb{R}^d) \). Fortunately, by combining the above dispersive estimates with some duality arguments, one can obtain an extremely useful set of estimates, known as Strichartz estimates, which can handle this type of data:

**Theorem 2.3 (Strichartz estimates for Schrödinger).** [GV], [Yaj], [KTao] Fix \( n \geq 1 \) and \( h = m = 1 \), and call a pair \((q,r)\) of exponents admissible if \( 2 \leq q, r \leq \infty \), \( \frac{2}{q} + \frac{d}{r} = \frac{d}{2} \) and \((q,r,d) \neq (2,\infty,2)\). Then for any admissible exponents \((q,r)\) and \((\tilde{q}, \tilde{r})\) we have the homogeneous Strichartz estimate
\[
\| e^{it\Delta/2} u_0 \|_{L^q_t L^r_x(\mathbb{R} \times \mathbb{R}^d)} \lesssim_{d,q,r} \| u_0 \|_{L^2_x(\mathbb{R}^d)}
\]
the dual homogeneous Strichartz estimate
\[
\int_{\mathbb{R}} e^{-is\Delta/2} F(s) \ ds \| L^q_x(\mathbb{R}^d) \lesssim_{d,q,\tilde{r}} \| F \|_{L^r_t L^\infty_x(\mathbb{R} \times \mathbb{R}^d)}
\]
and the inhomogeneous (or retarded) Strichartz estimate
\[
\int_{t' < t} e^{i(t-t')\Delta/2} F(t') \ ds \| L^q_t L^r_x(\mathbb{R}^d) \lesssim_{d,q,r,\tilde{q},\tilde{r}} \| F \|_{L^\infty_t L^\tilde{q}_x(\mathbb{R} \times \mathbb{R}^d)}
\]
The non-endpoint version of this theorem (when \( q, \tilde{q} \neq 2 \)) had been established in \([GV]\), \([Ya]\), and of course the original work of Strichartz \([Stri]\) (which in turn had precursors in \([Seg3]\), \([Tomas]\)). The more delicate endpoint cases are treated in \([KTao]\). The estimates are known to fail in a number of ways at the endpoint \((q, r, d) = (2, \infty, 2)\), see \([Mon]\), although the homogeneous estimate can be salvaged if one assumes spherical symmetry \([Stef]\), \([Tao2]\), \([MNNO]\). As before, one can take advantage of the commutativity of \(e^{it\Delta}\) with other Fourier multipliers to insert derivatives into the above estimate. The exponents in the homogeneous estimates are best possible (Exercise 2.40), but some additional estimates are available in the inhomogeneous case \([Kat8]\), \([Fos]\).

Because the Schrödinger evolution commutes with Fourier multipliers such as \(|\nabla|^s\) or \((\nabla)^s\), it is easy to convert the above statements into ones at regularities \(H^s_x(\mathbb{R}^d)\) or \(\dot{H}^s_x(\mathbb{R}^d)\). In particular, if \(u : I \times \mathbb{R}^d \to \mathbb{C}\) is the solution to an inhomogeneous Schrödinger equation

\[
\begin{align*}
    i\partial_t u + \frac{1}{2}\Delta u &= F; \\
    u(0) &= u_0 \in H^s_x(\mathbb{R}^d),
\end{align*}
\]

given by Duhamel’s formula (2.13) on some time interval \(I\) containing 0, then by applying \((\nabla)^s\) to both sides and using the above theorem, we obtain the estimates

\[
\|u\|_{L^q_t W^{s,r}_x(I \times \mathbb{R}^d)} \lesssim \|u_0\|_{H^s_x(\mathbb{R}^d)} + \|F\|_{L^q_t \dot{W}^{s,\tilde{r}}_x(I \times \mathbb{R}^d)}
\]

for any admissible \((q, r)\) and \((\tilde{q}, \tilde{r})\), though one has to take some care with the endpoint \(\tilde{r} = \infty\) because of issues with defining Sobolev spaces there. Similarly if we replace the Sobolev spaces \(H^s_x, \dot{H}^s_x, W^{s,r}_x, W^{s,\tilde{r}}_x\) by their homogeneous counterparts \(\dot{H}^s_x, \dot{\dot{H}}^s_x, \dot{W}^{s,r}_x, \dot{W}^{s,\tilde{r}}_x\). One can also use Sobolev embedding and (if \(I\) is bounded) Hölder’s inequality in time to increase the family of exponents for which Strichartz estimates are available; see Figure 1 for some examples.

We shall give a proof of this non-endpoint cases of this theorem shortly, but we first give an abstract lemma, the Christ-Kiselev lemma \([CKis]\) which is very useful in establishing retarded Strichartz estimates. A proof of the lemma as formulated here can be found in \([SSog]\) or \([Tao2]\).

**Lemma 2.4 (Christ-Kiselev lemma).** Let \(X, Y\) be Banach spaces, let \(I\) be a time interval, and let \(K \in C^0(I \times I \to B(X \to Y))\) be a kernel taking values in the space of bounded operators from \(X\) to \(Y\). Suppose that \(1 \leq p < q \leq \infty\) is such that

\[
\| \int_I K(t,s) f(s) \, ds \|_{L^p_t(I-Y)} \leq A \|f\|_{L^q_t(I-X)}
\]

for all \(f \in L^p_t(I \to X)\) and some \(A > 0\). Then one also has

\[
\| \int_{t \leq s \leq t} K(t,s) f(s) \, ds \|_{L^p_t(I-Y)} \lesssim_{p,q} A \|f\|_{L^q_t(I-X)}.
\]

The principle that motivates this lemma is that if an operator is known to be bounded from one space to another, then any reasonable “localisation” of that operator (in this case, to the causal region \(s < t\) of time interactions) should also be bounded. The hypothesis that \(p < q\) is unfortunately necessary; see Exercise 2.38.

We can now prove the non-endpoint cases of the Strichartz estimate.

**Partial proof of Theorem 2.3.** We shall only prove the non-endpoint cases when \(q, q' \neq 2\), which can be established by the \(TT^*\) method (as was carried out for
the closely related restriction problem in harmonic analysis in \cite{Tomas}). Let \((g, r)\) be admissible. Applying Minkowski’s inequality, (2.23) and the Hardy-Littlewood-Sobolev theorem of fractional integration (see (A.10)), we conclude that

\[
\left\| \int e^{i(t-s)\Delta/2} F(s) \, ds \right\|_{L_t^q L_x^r} \lesssim \left\| e^{i(t-s)\Delta/2} F(s) \right\|_{L_t^q L_x^r} \lesssim d, r, \quad F \in L_t^q L_x^r(R^d) \times R^d)
\]

\[
\lesssim d, q, r, \quad F \in L_t^q L_x^r(R^d)
\]

\[
\lesssim d, q, r, \quad F \in L_t^q L_x^r(R^d)
\]
whenever $2 < r \leq \infty$ and $2 < q \leq \infty$ are such that $\frac{2}{q} + \frac{d}{r} = \frac{d}{2}$, and for any Schwartz function $F$ in spacetime. Applying Hölder’s inequality, we conclude that

$$\left| \int_{R^d} \int_{R^d} (e^{it - s})^{\Delta/2} F(s) F(t) \, ds \, dt \right| \lesssim_{d,q,r} \|F\|^2_{L^q_t L^r_x(R^d \times R^d)},$$

where $(F,G) = \int_{R^d} F(x) \overline{G(x)} \, dx$ is the usual inner product. But the left-hand side factorises as $\int_{R^d} e^{-is\Delta/2} F(s) \, ds \|F\|^2_{L^q_t L^r_x(R^d)}$, and thus we obtain the dual homogeneous Strichartz estimate

$$\| \int_{R^d} e^{-is\Delta/2} F(s) \, ds \|_{L^q_t L^r_x(R^d)} \lesssim_{d,q,r} \|F\|_{L^q_t L^r_x(R^d \times R^d)}$$

which is (2.25). By duality we then obtain (2.24). Composing those two estimates, we conclude

$$\| \int_{R^d} e^{-is\Delta/2} F(s) \, ds \|_{L^q_t L^r_x(R^d \times R^d)} \lesssim_{d,q,r,\tilde{q},\tilde{r}} \|F\|_{L^q_t L^r_x(R^d \times R^d)}$$

and (2.26) then follows from the Christ-Kiselev lemma.

Strichartz estimates can be viewed in two ways. Locally in time, they describe a type of smoothing effect, but reflected in a gain of integrability rather than regularity (if the datum is in $L^2_d$, the solution $u(t)$ is in $L^r_x$ with $r > 2$ for most of the time), and only if one averages in time. (For fixed time, no gain in integrability is possible; see Exercise 2.33.) Looking globally in time, they describe a decay effect, that the $L^q_x$ norm of a solution $u(t)$ must decay to zero as $t \to \infty$, at least in some $L^q_x$-averaged sense. Both effects of the Strichartz estimate reflect the dispersive nature of the Schrödinger equation (i.e. that different frequencies propagate in different directions); it is easy to verify that no such estimates are available for the dispersionless transport equation (2.2), except with the trivial pair of exponents $(q,r) = (\infty, 2)$.

**Remark 2.5.** Readers who are familiar with the uncertainty principle (Principle A.1) can interpret the Strichartz estimates for the homogeneous Schrödinger equation as follows. Consider a solution $u$ to the homogeneous Schrödinger equation with $L^2_d$ norm $O(1)$, and with frequency $\sim N$ (i.e. the Fourier transform is supported in the region $|\xi| \sim N$), for each time $t$. The uncertainty principle shows that at any given time $t$, the most that the solution $u(t)$ can concentrate in physical space is in a ball of radius $\sim 1/N$; the $L^2_d$ normalisation then shows the solution can be as large as $N^{d/2}$ on this ball. However, the Strichartz estimates show (roughly speaking) that such a strong concentration effect can only persist for a set of times of measure $\sim 1/N^2$; outside of this set, the solution must disperse in physical space (compare with Proposition A.4). Note that this is also very consistent with Principle 2.1, since concentration in a ball of radius $1/N$ would induce the frequency uncertainty of $\sim N$, hence a velocity uncertainty of $\sim N$, which should disperse the ball after time $\sim 1/N^2$.

Similar Strichartz estimates can be established for any linear evolution equation which enjoys a dispersive estimate, such as the Airy equation. The wave equation also obeys a dispersive inequality, see (2.19), (2.20), but the presence of the regularizing factor $\phi_\lambda$ means that one requires some more harmonic analysis (in particular, some Littlewood-Paley theory and the theory of complex analytic interpolation)
order to utilise this estimate properly. Nevertheless, it is still possible to establish suitable Strichartz estimates for the wave equation. Indeed, we have

**Theorem 2.6 (Strichartz estimates for wave equation).** Let \( I \) be a time interval, and let \( u : I \times \mathbb{R}^d \to \mathbb{C} \) be a Schwartz solution to the wave equation \( \Box u = F \) with \( c = 1 \), and with initial data \( u(t_0) = u_0, \partial_t u(t_0) = u_1 \) for some \( t_0 \in I \). Then we have the estimates

\[
\|u\|_{L^q(I \times \mathbb{R}^d)} + \|u\|_{C^0_t \dot{H}^{s-\frac{1}{2}}_x(I \times \mathbb{R}^d)} + \|\partial_t u\|_{C^0_t \dot{H}^{s-\frac{1}{2}}_x(I \times \mathbb{R}^d)} \lesssim_{q,r,s,n} \left( \|u_0\|_{\dot{H}^{s}_x(\mathbb{R}^d)} + \|u_1\|_{\dot{H}^{s-\frac{1}{2}}_x(\mathbb{R}^d)} + \|F\|_{L^q(I \times \mathbb{R}^d)} \right)
\]

whenever \( s \geq 0, 2 \leq q, \tilde{q} \leq \infty \) and \( 2 \leq r, \tilde{r} < \infty \) obey the scaling condition

\[
\frac{1}{q} + \frac{d}{r} = \frac{d}{2} - s = \frac{1}{\tilde{q}} + \frac{d}{\tilde{r}} - 2
\]

and the wave admissibility conditions

\[
\frac{1}{q} + \frac{d - 1}{2r} = \frac{d - 1}{2\tilde{r}} \leq \frac{d - 1}{4}.
\]

For a proof of this theorem, see [Kat8], [GV2], [Kap], [LSog], [Sog], [SStru2], [K Tao]. Again, the exponents are sharp for the homogeneous version of these estimates (i.e. with \( F = 0 \); see Exercise 2.41) but not the inhomogeneous; see [Har], [Obe], [Fos] for some inhomogeneous estimates not covered by the above theorem. The endpoint case \( r = \infty \) contains a number of subtleties, see [FW] for some discussion. As with the Schrödinger equation, the Strichartz estimates for the wave equation encode both local smoothing properties of the equation (the estimates obtained from Strichartz lose fewer derivatives than the fixed-time estimates one would get from Sobolev embedding), as well as global decay estimates, though when the wave equation compared against the Schrödinger equation in the same dimension, the estimates are somewhat inferior; this is due to the weaker dispersion in the wave equation (different frequencies move in different directions, but not in different speeds), the finite speed of propagation, and the concentration of solutions along light cones. This estimate only controls the homogeneous Sobolev norm, but the lower order term in the inhomogeneous Sobolev norm can often be obtained by an integration in time argument.

An important special case of the wave equation Strichartz estimates is the energy estimate

\[
\|\nabla u\|_{C^0_t \dot{H}^{s-\frac{1}{2}}_x(I \times \mathbb{R}^d)} + \|\partial_t u\|_{C^0_t \dot{H}^{s-\frac{1}{2}}_x(I \times \mathbb{R}^d)} \lesssim \|\nabla_x u_0\|_{\dot{H}^{s-\frac{1}{2}}_x(\mathbb{R}^d)} + \|u_1\|_{\dot{H}^{s-\frac{1}{2}}_x(\mathbb{R}^d)} + \|F\|_{L^q(I \times \mathbb{R}^d)}
\]

which can also be proven by other means, for instance via the Fourier transform (Exercise 2.43), or by using the stress energy tensor (see Exercise 2.57). This estimate has the useful feature of gaining a full degree of regularity; the forcing term \( F \) is only assumed to have \( s - 1 \) degrees of regularity, but the final solution \( u \) has \( s \) degrees of regularity. One also has the useful variant

\[
\|u\|_{C^0_t \dot{H}^{s}_x(I \times \mathbb{R}^d)} + \|\partial_t u\|_{C^0_t \dot{H}^{s-\frac{1}{2}}_x(I \times \mathbb{R}^d)} \lesssim_s \|\nabla u_0\|_{\dot{H}^{s}_x(\mathbb{R}^d)} + \|u_1\|_{\dot{H}^{s-\frac{1}{2}}_x(\mathbb{R}^d)} + \|F\|_{L^q(I \times \mathbb{R}^d)}.
\]

The other Strichartz estimates gain fewer than one full degree of regularity, but compensates for this by improving the time and space integrability. One specific
Figure 2. The Strichartz “game board” for wave equations in $\dot{H}^1_x(\mathbb{R}^3)$. The exponent pairs are $A = L_t^{\infty} L_x^2$, $E = L_t^2 L_x^\infty$, $A_1 = L_t^6 L_x^6$, $F_1 = L_t^4 L_x^{12}$, $A' = L_t L_x^2$, $E' = L_t^2 L_x^1$, $A'_1 = L_t^1 L_x^{6/5}$. If the initial data $(u_0, u_1)$ lies in $\dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3)$, and a suitable derivative of the forcing term $F$ on a space between $A'$ and $E'$ (excluding $E'$), then a certain derivative of $u$ lies in every space between $A$ and $E$ (excluding $E$), and so by Sobolev $u$ itself lies in every space between $A_1$ and $E$ (excluding $E$). At the endpoint $A'$, no derivatives on $F$ are required. Also by Sobolev embedding, it would have sufficed to place $\nabla F$ in any space between $A'_1$ and $E$ (excluding $E$). Other moves, similar to those discussed in Figure 1, are available.

Strichartz estimate of interest (and one which was discovered in the original paper [Stri]) is the conformal Strichartz estimate for the wave equation

\[
\| u \|_{L_t^{2(d+1)/(d-1)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim_d \| u(0) \|_{\dot{H}^1_x(\mathbb{R}^d)} + \| \partial_t u(0) \|_{\dot{H}^{-1/2}_x(\mathbb{R}^d)} + \| \Box u \|_{L_t^{2(d+1)/(d+3)}(\mathbb{R} \times \mathbb{R}^d)},
\]

valid for $d \geq 2$.

Strichartz estimates also exist for the Klein-Gordon equation but are more difficult to state. See [MSW], [Nak4], [MN]; for short times one can just rely on the wave equation Strichartz estimates (treating the lower order mass term as a perturbation), while for long times it is easiest to proceed by treating the relativistic and non-relativistic regimes separately. Some Strichartz estimates are also known in periodic settings, but primarily of $L_t^4 L_x^4$ or $L_t^6 L_x^6$ type, and are proven using the spacetime Fourier transform, as one cannot exploit dispersion in these settings (as one can already see by considering plane wave solutions). See Section 2.6. More generally, Strichartz estimates are closely related to restriction estimates for the Fourier transform; see [Tao11] for a survey of the restriction phenomenon, which
has been used to obtain a number of refinements (such as bilinear refinements) to the Strichartz inequalities.

**Exercise 2.32** (Asymptotic $L^q_t$ behaviour of Schrödinger). Let $u_0 \in \mathcal{S}_x(\mathbb{R}^d)$ be a non-zero Schwartz function whose Fourier transform $\hat{u}_0(\xi)$ is supported in the ball $|\xi| \leq 1$. Show that we have the estimate $|e^{it\Delta}u_0(x)| \lesssim_{N,u_0} (t)^{-\frac{N}{p}}$ for all times $t$, all $N > 0$, and all $x$ such that $|x| \geq 5t$. (Hint: use the Fourier representation of $e^{it\Delta}u_0(x)$, followed by repeated integration by parts in the $x$ direction.) In the region $|x| < 5t$, obtain the estimate $|e^{it\Delta}u_0(t)| \lesssim_{u_0} (t)^{-d/2}$. Conclude that $\|e^{it\Delta}u_0\|_{L^q_t(\mathbb{R}^d)} \sim_{d,u_0,p} (t)^{(\frac{d}{2} - \frac{d}{q})}$ for all $1 \leq p \leq \infty$. (Hint: first establish this for $p = 2$, obtain the upper bound for all $p$, and then use Hölder’s inequality to obtain the lower bound.)

**Exercise 2.33** (Necessary conditions for fixed-time Schrödinger). Suppose $1 \leq p, q \leq \infty$ and $\alpha \in \mathbb{R}$ are such that the fixed-time estimate

$$\|e^{it\Delta/2}u_0\|_{L^q_t(\mathbb{R}^d)} \leq C t^\alpha \|u_0\|_{L^p_x(\mathbb{R}^d)}$$

for all $u_0 \in \mathcal{S}_x(\mathbb{R}^d)$ and $t \neq 0$, and some $C$ independent of $t$ and $u_0$. Using scaling arguments, conclude that $\alpha = \frac{d}{2} \left( \frac{1}{q} - \frac{1}{p} \right)$. Using (2.32) (and time translation invariance), conclude that $q \geq p$ and $q = p'$ (and thus $1 \leq p \leq 2$). In particular the Schrödinger operators are not bounded on any $L^p_x(\mathbb{R}^d)$ space except when $p = 2$. Indeed, a good rule of thumb is that dispersive evolution operators only preserve $"L^2_x$-based" spaces and no others (with the notable exception of the one-dimensional wave evolution operators, which are not dispersive).

**Exercise 2.34** (Schrödinger Strichartz cannot gain regularity). Using Galilean invariance (Exercise 2.5), show that no estimate of the form

$$\|e^{it\Delta/2}u_0\|_{W^{s, q}_x(\mathbb{R}^d)} \leq C \|u_0\|_{W^{s', q'}_x(\mathbb{R}^d)}$$

or

$$\|e^{it\Delta/2}u_0\|_{L^q_t W^{s, q}_x([0,1] \times \mathbb{R}^d)} \leq C \|u_0\|_{W^{s', q'}_x(\mathbb{R}^d)}$$

can hold with $C$ independent of $u_0$, unless $s_2 \leq s_1$.

**Exercise 2.35** (Decay of finite energy Schrödinger solutions). Show that the admissible space $L^\infty_t L^2_x$ which appears in Theorem 2.3 can be replaced by the slightly smaller space $C^0_t L^2_x$. Similarly, if $u_0 \in H^1_x(\mathbb{R}^d)$ and $u : \mathbb{R} \times \mathbb{R}^3 \rightarrow \mathbb{C}$ is the solution to the Schrödinger equation, show that $\lim_{t \rightarrow \pm \infty} \|u(t)\|_{L^2_x(\mathbb{R}^3)}$ for $2 < p \leq 6$ and that

$$\lim_{t \rightarrow \pm \infty} \|\langle x \rangle^{-\varepsilon} u(t)\|_{L^2_x} + \|\langle x \rangle^{-\varepsilon} \nabla u(t)\|_{L^2_x} = 0$$

for any $\varepsilon > 0$ (see [Tao8] for an application of these estimates to nonlinear Schrödinger equations).

**Exercise 2.36** (Pseudoconformal invariance of Strichartz). (Pieter Blue, private communication) Show that if $q, r$ are Schrödinger-admissible exponents, then the space $L^p_t L^q_x(\mathbb{R} \times \mathbb{R}^d)$ is preserved under the pseudoconformal transformation (Exercise 2.26). Conclude that Theorem 2.3 is invariant under the pseudoconformal transformation. (It is also invariant under space and time translations, homogeneity, scaling, phase rotation, time reflection, spatial rotation and Galilean transformations.)
Exercise 2.37 (Conformal invariance of Strichartz). Show that the conformal Strichartz estimate (2.30) is invariant under space and time translations, homogeneity, scaling, phase rotation, time reflection, spatial rotation, Lorentz transformation (Exercise 2.6), and conformal inversion (Exercise 2.14).

Exercise 2.38. Show that Lemma 2.4 fails at the endpoint \( p = q \), even when \( X \) and \( Y \) are scalar. (Hint: take \( p = q = 2 \) and consider truncated versions of the Hilbert transform \( Hf(t) = p.v. \int \frac{f(s)}{t-s} \, ds \).)

Exercise 2.39. Using Exercise 2.28, establish some Strichartz estimates for the Airy equation. (As it turns out, when it comes to controlling equations of Korteweg-de Vries type, these estimates are not as strong as some other estimates for the Airy equation such as local smoothing and \( X^{s,b} \) estimates, which we shall discuss later in this chapter.)

Exercise 2.40. Using the scale invariance from Exercise 2.9, show that the condition \( \frac{d}{q} + \frac{d}{r} = \frac{d}{q} \) is necessary in order for (2.24). Next, by superimposing multiple time-translated copies of a single solution together (thus replacing \( u(t,x) \) by \( \sum_{j=1}^{N} u(t-t_j,x) \) for some widely separated times \( t_1, \ldots, t_N \) ) show that the condition \( q \geq 2 \) is also necessary. (The double endpoint \( (q,r,d) = (2, \infty, 2) \) is harder to rule out, and requires a counterexample constructed using Brownian motion; see [Mon]). Note that similar arguments will establish the necessity of (2.27), as well as the requirements \( q, q \geq 2 \) in Theorem 2.6.

Exercise 2.41 (Knapp example). Consider the solution \( u: \mathbb{R}^{1+d} \rightarrow \mathbb{C} \) to the wave equation with \( c = 1 \) given by

\[
 u(t,x) := \int_{1 \leq |\xi| \leq 2} e^{i x \cdot \xi} e^{i |\xi||t|} \, d\xi
\]

where \( 0 < \varepsilon < 1 \) is a small number. Show that \( u(t,x) \) is comparable in magnitude to \( \varepsilon^{d-1} \) whenever \( |t| \ll 1/\varepsilon, |x_1 - t| \ll \varepsilon \) and \( |x_2|, \ldots, |x_n| \ll 1 \). Use this to conclude that the condition \( \frac{1}{q} + \frac{d}{2r} \leq \frac{1}{q} \) in Theorem 2.6. One can also obtain essentially the same example by starting with a bump function initial datum, and applying a Lorentz transform (see Exercise 2.6) with velocity \( v := (1-\varepsilon^2)e_1 \); the strange rectangular region of spacetime obtained above is then explainable using the familiar phenomena of time dilation and length contraction in special relativity.

Exercise 2.42 (Stein example). Let \( 1/2 < \alpha \leq 1 \), and let \( g \in L^2_x(\mathbb{R}^3) \) be the function

\[
 g(x) := \frac{1_{B(2e_3,2) \setminus B(e_3,1)}(x)}{|x|^2(\log |x|)^{\alpha}},
\]

where \( e_3 \) is the third unit vector of \( \mathbb{R}^3 \) and \( B(x,r) \) denotes the ball of radius \( r \) centred at \( x \). Show that \( \|g\|_{L^2(\mathbb{R}^3)} = O_{\alpha}(1) \), but that the solution \( u(t) := \frac{\sin(\sqrt{\alpha}t)}{\sqrt{\alpha}t} g \) to the homogeneous wave equation with initial position 0 and initial velocity \( g \) obeys \( u(te_3, t) = \infty \) for all \( 1 \leq t \leq 2 \). (Hint: use Exercise 2.29.) In particular, Theorem 2.6 fails at the endpoint \( (q,r) = (2, \infty) \), a fact first observed (with a more indirect proof) in [KM].

Exercise 2.43. Prove the energy estimate (2.28) using (2.14), the Fourier transform, and Minkowski’s inequality. Note that the implied constant in the \( \lesssim \) notation is absolute (not depending on \( s \) or \( d \)). Then deduce (2.29).
Exercise 2.44 (Besov version of Strichartz estimates). Let $P_N$ be the Littlewood-Paley multipliers, as defined in Appendix A. By means of complex interpolation, establish the inequalities
\[
\|u\|_{L^q_t L^r_x(I \times \mathbb{R}^d)} \lesssim q,r \left( \sum_N \|P_N u\|_{L^q_t L^r_x(I \times \mathbb{R}^d)}^2 \right)^{1/2}
\]
whenever $2 \leq q, r \leq \infty$ (so in particular whenever $q, r$ are admissible exponents for Strichartz estimates), as well as the “dual” estimate
\[
\left( \sum_N \|P_N F\|_{L^q_t L^r_x(I \times \mathbb{R}^d)}^2 \right)^{1/2} \lesssim q,r \|F\|_{L^q_t L^r_x(I \times \mathbb{R}^d)}
\]
for the same range of $q, r$. (Note that to apply interpolation properly for the first inequality, you will need to write $u$ as an appropriate linear operator applied to the functions $u_N = P_N u$.) By exploiting the fact that $P_N$ commutes with the Schrödinger operator $i \partial_t + \Delta$, establish the estimate
\[
\left( \sum_N \|P_N e^{it/2} u_0\|_{L^q_t L^r_x(\mathbb{R} \times \mathbb{R}^d)}^2 \right)^{1/2} \lesssim q,r \|u_0\|_{L^2_x(\mathbb{R}^d)}
\]
for all Schrödinger-admissible $q, r$. Similarly establish analogues of (2.25) and (2.26).

2.4. Conservation laws for the Schrödinger equation

Knowledge about life is one thing; effective occupation of a place in life, with its dynamic currents passing through your being, is another. (William James, “The Varieties of Religious Experience”)

In Hamiltonian ODE, one often encounters conserved quantities $E(t)$ of the flow such as energy, momentum, mass, and so forth. One has similar conserved quantities in Hamiltonian PDE, but they come with additional structure. Namely, the typical conserved quantity $E(t)$ that one encounters is not just a scalar quantity, but is also an integral of some density $e_0(t, x)$, thus for instance $E(t) = \int_{\mathbb{R}^d} e_0(t, x) \, dx$. The conservation of $E(t)$ can then be manifested in a more local form by the pointwise conservation law\(^{15}\)
\[
\partial_t e_0(t, x) + \partial_x e_j(t, x) = 0
\]
(2.31)
for some vector-valued\(^{16}\) quantity $e_j$, which is thus the current associated to the density $e_0$. The conservation of $E$ then follows (formally, at least) by integrating the continuity equation in space and using the divergence theorem (assuming some suitable spatial decay on the current, of course). Thus in PDE, conservation laws come in both integral and differential forms. The differential form of the conservation law is significantly more flexible and powerful than the integral formulation, as it can be localised to any given region of spacetime by integrating against a suitable cutoff function (or contracting against a suitable vector field). Of course, when one does so, one may no longer get a perfectly conserved quantity, but one often obtains a quantity which is almost conserved (the derivative in time is small or somehow “lower order”) or perhaps monotone. Thus from a single conservation law one can

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\(^{15}\)Roman indices such as $j$ and $k$ will be summed over the spatial indices $1, \ldots, d$ in the usual manner; Greek indices such as $\alpha$ and $\beta$ will be summed over $0, \ldots, d$.

\(^{16}\)In some cases $E$ and $e_0$ are themselves vector-valued instead of scalar, in which case $e_j$ will be tensor-valued.
generate a variety of useful estimates, which can serve to constrain the direction of propagation of a solution, or at least of various components of that solution (e.g. the high frequency components).

These conservation laws are particularly useful for controlling the long-time dispersive behaviour, or short-time smoothing behaviour, of nonlinear PDE, but to illustrate the concepts let us just work first with the linear analogues of these PDE. To make the discussion concrete, we focus on the Schrödinger equation (2.3) with $h = m = 1$, thus

$$i\partial_t u + \frac{1}{2}\Delta u = 0;$$

(2.32)

to avoid technicalities we consider only smooth solutions $u \in C_0^\infty_s(R^d)$. In practice one can usually extend the estimates here to rougher solutions by limiting arguments or duality.

Before we discuss the differential form of the conservation laws, let us first recall the integral form of the conservation laws and their connection (via Noether’s theorem) to various symmetries (cf. Table 1 from Chapter 1); we will justify their conservation later when considering the differential form of these laws, and also more informally in Exercise 2.45 below. The symmetry of phase rotation, $u(t, x) \mapsto e^{i\theta}u(t, x)$, leads to the scalar conserved quantity

$$M(t) := \int_{R^d} |u(t, x)|^2 \, dx,$$

which is variously referred to as the total probability, charge, or mass in the literature. The symmetry of space translation, $u(t, x) \mapsto u(t, x - x_0)$, leads to the vector-valued conserved quantity $\vec{p}(t)$, defined in coordinates as

$$p_j(t) := \int_{R^d} \text{Im}(\bar{u}(t, x) \partial_{x_j} u(t, x)) \, dx,$$

which is known as the total momentum. The symmetry of time translation, $u(t, x) \mapsto u(t - t_0, x)$, leads to the conserved quantity

$$E(t) := \frac{1}{2} \int_{R^d} |\nabla u(t, x)|^2 \, dx,$$

known as the total energy or Hamiltonian. The symmetry of Galilean invariance (Exercise 2.5) leads to the conserved quantity

$$\int_{R^d} x|u(t, x)|^2 \, dx - t\bar{p}(t),$$

which is the normalised centre-of-mass. The pseudo-conformal symmetry (Exercise 2.26) does not directly lead to a conserved quantity, as it is a discrete symmetry rather than a continuous one. However, it can be used to conjugate some of the preceding symmetries and generate new ones. The pseudo-conformal symmetry leaves the mass invariant, as that symmetry commutes with phase rotation; it also swaps momentum conservation with the conservation of normalised centre-of-mass, as the pseudo-conformal symmetry intertwines spatial translation and Galilean invariance. The energy conjugates to the pseudo-conformal energy

$$\frac{1}{2} \| (x + it\nabla)u(t) \|_{L_x^2(R^d)}^2$$

(2.33)
which is also conserved. In particular, we see from the triangle inequality and conservation of energy that
\[(2.34) \quad \|xu(t)\|_{L^2(\mathbb{R}^d)} \leq \|xu(0)\|_{L^2(\mathbb{R}^d)} + t\|\nabla u(0)\|_{L^2(\mathbb{R}^d)},\]
which is an estimate establishing a kind of approximate finite speed of propagation result for finite energy solutions. See also Exercise 2.47.

Now we analyze the local versions of these conserved quantities. It is convenient to introduce the pseudo-stress-energy tensor \(T_{\alpha\beta}\), defined for \(\alpha, \beta = 0, 1, \ldots, n\) and on the spacetime \(\mathbb{R} \times \mathbb{R}^d\) by
\[
T_{00} = |u|^2 \\
T_{0j} = T_{j0} = \operatorname{Im}(\overline{\nabla_j u}) \\
T_{jk} = \operatorname{Re}(\partial_k u \overline{\partial_j u}) - \frac{1}{4} \delta_{jk} \Delta (|u|^2)
\]
for all \(j, k = 1, \ldots, d\), where \(\delta_{jk}\) is the Kronecker delta (thus it equals 1 when \(j = k\) and zero otherwise). A direct computation using (2.32) then verifies (for smooth fields \(u\), at least) the local conservation laws
\[(2.35) \quad \partial_t T_{00} + \partial_j T_{0j} = 0; \quad \partial_t T_{j0} + \partial_k T_{jk} = 0.
\]
The quantity \(T_{00}\) is known as the mass density, the quantity \(T_{0j} = T_{j0}\) is known as both the mass current and the momentum density, and the quantity \(T_{jk}\) is the momentum current or stress tensor. For smooth, rapidly decreasing solutions \(u\), this verifies the conservation of mass and momentum asserted earlier, since
\[
M(t) = \int_{\mathbb{R}^d} T_{00}(t, x) \, dx; \quad p_j(t) = -\int_{\mathbb{R}^d} T_{0j}(t, x) \, dx.
\]
Conservation of energy also has a local formulation, though not one related to the pseudo-stress-energy tensor\(^{17}\) \(T_{\alpha\beta}\) (Exercise 2.46).

By multiplying first equation in (2.35) by a smooth function \(a(x)\) of at most polynomial growth, integrating in space, and then integrating by parts, we obtain the identity
\[(2.36) \quad \partial_t \int_{\mathbb{R}^d} a(x)|u(t, x)|^2 \, dx = \int_{\mathbb{R}^d} \partial_j a(x) \operatorname{Im}(\nabla(t, x) \partial_k u(t, x)) \, dx.
\]
This identity can be used to control the local rate of change of mass by quantities such as the energy (see Exercises 2.48, 2.49).

One can also obtain a useful identity by differentiating (2.36) in time again and using (2.35) to obtain the useful identity
\[(2.37) \quad \partial_t^2 \int_{\mathbb{R}^d} a(x)|u(t, x)|^2 \, dx = \partial_t \int_{\mathbb{R}^d} \partial_j a(x) \operatorname{Im}(\nabla(t, x) \partial_k u(t, x)) \, dx
= -\int_{\mathbb{R}^d} \partial_j a(x) \partial_k u(t, x) \, dx
= \int_{\mathbb{R}^d} (\partial_j \partial_k a(x)) T_{jk}(t, x) \, dx
= \int_{\mathbb{R}^d} (\partial_j \partial_k a(x)) \operatorname{Re}(\partial_j u \overline{\partial_k u}) \, dx - \frac{1}{4} \int_{\mathbb{R}^d} |u(t, x)|^2 \Delta^2 a(x) \, dx.
\]

\(^{17}\)See however Exercise 3.30.
This identity has some useful consequences for various values of $a$. For instance, letting $a(x) = 1$ we recover mass conservation, and letting $a(x) = x_j$ we recover the conservation of normalised centre of mass. Setting $a(x) = |x|^2$, we obtain the virial identity

$$\partial_t^2 \int_{\mathbb{R}^d} |x|^2 |u(t,x)|^2 \, dx = 2 \int_{\mathbb{R}^d} |\nabla u(t,x)|^2 \, dx = 4E(t)$$

which shows that the energy controls the convexity of the quantity $\int_{\mathbb{R}^d} |x|^2 |u(t,x)|^2 \, dx$; compare with the classical counterpart in Example 1.31. (Actually, this identity can easily be seen to be equivalent to the pseudo-conformal conservation law after using mass and momentum conservation.) Setting\(^{18}\) $a(x) = |x|$, we obtain

$$\partial_t \int_{\mathbb{R}^d} \text{Im}(\pi(t,x) \frac{x}{|x|} \cdot \nabla u(t,x)) \, dx = \int_{\mathbb{R}^d} (\partial_{x_j} \partial_{x_k} a(x)) \text{Re}(\partial_{x_j} u \overline{\partial_{x_k} u}) \, dx - \frac{1}{4} \int_{\mathbb{R}^d} |u(t,x)|^2 \Delta^2 a(x) \, dx.\]

Now observe that

$$(\partial_{x_j} \partial_{x_k} a(x)) \text{Re}(\partial_{x_j} u \overline{\partial_{x_k} u}) = |\nabla u|^2/|x|,$$

where $|\nabla u|^2 := |\nabla u|^2 - \frac{x}{|x|} \cdot \nabla u|^2$ is the angular component of the gradient. If we specialise to three dimensions, we also have $\Delta^2 a = -4\pi\delta$. If we integrate in time, we thus obtain the Morawetz identity

$$\int_{-T}^T \int_{\mathbb{R}^3} \frac{|\nabla u(t,x)|^2}{|x|} \, dx dt + 4\pi \int_{-T}^T |u(t,0)|^2 \, dt$$

$$= \int_{\mathbb{R}^3} \text{Im}(\pi(T,x) \frac{x}{|x|} \cdot \nabla u(T,x)) \, dx - \int_{\mathbb{R}^3} \text{Im}(\pi(-T,x) \frac{x}{|x|} \cdot \nabla u(-T,x)) \, dx$$

for any time $T > 0$. Using Lemma A.10, and observing (using the Fourier transform) that $\|u(\pm T)\|_{\dot{H}^{1/2}(\mathbb{R}^3)} = \|u(0)\|_{\dot{H}^{1/2}(\mathbb{R}^3)}$, we conclude the Morawetz estimate

$$\int_{\mathbb{R}} \int_{\mathbb{R}^3} \frac{|\nabla u(t,x)|^2}{|x|} \, dx dt + \int_{\mathbb{R}} |u(t,0)|^2 \, dt \lesssim \|u(0)\|^2_{\dot{H}^{1/2}(\mathbb{R}^3)}.$$

This estimate can be thought of as a variant of a Strichartz estimate, obtaining some smoothing and decay near the spatial origin $x = 0$; it should be compared with Example 1.32. It has a significant advantage over the Strichartz estimate, in that it extends with only minor modification to the case of defocusing nonlinear Schrödinger equations; see Section 3.5, in which we also discuss an interaction version of the above estimate. One can also extend this three-dimensional estimate to higher dimensions. For lower dimensions there are some additional subtleties; see [Nak2].

**Exercise 2.45.** Let us formally consider $L^2_s(\mathbb{R}^d \to \mathbb{C})$ as a symplectic phase space with symplectic form $\omega(u,v) = -2 \int_{\mathbb{R}^d} \text{Im}(u(x)v(x)) \, dx$. Show that the Schrödinger equation (2.3) with $h = m = 1$ is then the formal Hamiltonian flow associated to the (densely defined) Hamiltonian $H(u) := \frac{1}{2} \int_{\mathbb{R}^d} |\nabla u|^2 \, dx$. Also use this flow to formally connect the symmetries and conserved quantities mentioned in this section via Noether’s theorem (ignoring irrelevant constants such as factors

\(^{18}\)Strictly speaking, (2.37) does not directly apply here because $a$ is not smooth, but this can be fixed by a regularisation argument; see Exercise 2.55.
of 2). See [Kuk3] for a more rigorous treatment of this infinite-dimensional Hamiltonian perspective, and [SSul] for a Lagrangian perspective of the material in this section.

**Exercise 2.46.** Obtain a local conservation law (2.31) for the energy density \( e_0 = \frac{1}{2} |\nabla u|^2 \) for the Schrödinger equation.

**Exercise 2.47.** Let \( u \in C_0^\infty S_x(\mathbb{R} \times \mathbb{R}^d) \) be a smooth solution to the Schrödinger equation (2.32) with \( h = m = 1 \). By using mass conservation and the pseudo-conformal conservation law, establish the bound

\[
\|\nabla u(t)\|_{L^2(B_R)} \lesssim \frac{(R)}{|t|}\|\langle x \rangle u(0)\|_{L^2(\mathbb{R}^d)}
\]

for all \( t \neq 0 \) and \( R > 0 \), where \( B_R := \{ x \in \mathbb{R}^d : |x| \leq R \} \) is the spatial ball of radius \( R \). This shows that localisation of initial data leads to a local gain of regularity (by a full derivative, in this case) at later times, together with some local decay in time.

**Exercise 2.48 (Local near-conservation of mass).** Let \( u \in C_0^\infty S_x(\mathbb{R} \times \mathbb{R}^d) \) be a smooth solution to the Schrödinger equation (2.32) with \( h = m = 1 \), and with energy \( E = \frac{1}{2} \|\nabla u(0)\|_{L^2(\mathbb{R}^d)}^2 \). Show that for any \( R > 0 \) and \( t \neq 0 \) we have

\[
\left( \int_{|x| \leq R} |u(t,x)|^2 \, dx \right)^{1/2} \leq \left( \int_{|x| \leq 2R} |u(0,x)|^2 \, dx \right)^{1/2} + \frac{CE^{1/2}|t|}{R}.
\]

(Hint: apply (2.36) with \( a(x) = \phi^2(x/R) \), where \( \phi \) is a bump function adapted to the ball of radius 2 which equals 1 on the ball of radius 1.) This estimate is particularly useful (and the generalisation in Exercise 2.49 below) is especially useful for the energy-critical nonlinear Schrödinger equation, as the error term of \( \frac{CE^{1/2}|t|}{R} \) depends only on the energy of \( u \) and not on other quantities such as the mass; see [Gri5], [Bou7], [Bou9], [Tao9] for some applications of this estimate.

**Exercise 2.49 (Local near-conservation of mass, II).** [Bou7], [Bou9] Let the notation and assumptions be as in Exercise 2.48. Prove the more general inequality

\[
\left( \int_{|x| \leq R} |u(t,x)|^2 \, dx \right)^{1/2} \leq \left( \int_{|x| \leq 2^n R} |u(0,x)|^2 \, dx \right)^{1/2} + \frac{CE^{1/2}|t|}{Rn^{1/2}}
\]

for any integer \( n \geq 1 \); this improves the error term at the cost of enlarging the ball in the main term. (Hint: We may use time reversal symmetry to take \( t > 0 \). Use conservation of energy and the pigeonhole principle to locate an integer \( 1 \leq j \leq n \) such that \( \int_0^t \int_{|x| \leq 2^{j+1} R} |\nabla u(t,x)|^2 \, dx dt \lesssim t/n \). Then apply the argument used to establish Exercise 2.48, but with \( R \) replaced by \( 2^j R \).) This example shows that one can sometimes exploit the pigeonhole principle to ameliorate “boundary effects” caused by cutoff functions; for another instance of this idea, see [CKSTT11].

**Exercise 2.50 (Weighted Sobolev spaces).** For any integer \( k \geq 0 \), define the **weighted Sobolev space** \( H^{k,\delta}(\mathbb{R}^d) \) be the closure of the Schwartz functions under the norm

\[
\|u\|_{H^{k,\delta}(\mathbb{R}^d)} := \sum_{j=0}^{k} \|\langle x \rangle^j u\|_{H^{\delta-j}(\mathbb{R}^d)}.
\]
Establish the estimate
\[
\|e^{it\Delta/2}f\|_{H^{s,k}(\mathbb{R}^d)} \lesssim_{k,d} \|f\|_{H^{s,k}(\mathbb{R}^d)}
\]
for all Schwartz \(f\), either using the Fourier transform or by using mass conservation laws (and higher order variants of these laws, exploiting the fact that the Schrödinger equation commutes with derivatives). (Hint: it may help to first work out the \(k = 1\) case.)

**Exercise 2.51 (Local smoothing for Schrödinger).** [Sjo], [Veg], [CS] Let \(u \in C^\infty_t S_x(\mathbb{R} \times \mathbb{R}^3)\) be a smooth solution to the Schrödinger equation (2.32) with \(h = m = 1\). Establish the homogeneous local smoothing estimate
\[
\int_{\mathbb{R}} \int_{\mathbb{R}^3} (x)^{-1-\varepsilon} |\nabla u(t,x)|^2 + \langle x \rangle^{-3-\varepsilon} |u(t,x)|^2 \, dx \, dt \lesssim_{\varepsilon} \|u(0,x)\|_{H^{1/2}(\mathbb{R}^3)}^2
\]
for all \(\varepsilon > 0\). (Hint: One can take \(\varepsilon\) to be small. Then adapt the Morawetz argument in the text with \(a(x) := \langle x \rangle - \varepsilon \langle x \rangle^{1-\varepsilon}\).) This shows a local gain of half a derivative for the homogeneous Schrödinger equation. Give an informal explanation as to why this estimate is consistent with the Heisenberg law \(v = \xi\) that arises from Principle 2.1; compare it also with Example 1.33.

**Exercise 2.52 (Local smoothing for Schrödinger, II).** Let \(u \in C^\infty_t S_x(\mathbb{R} \times \mathbb{R}^3)\) be a smooth solution to the inhomogeneous Schrödinger equation
\[
i\partial_t u + \Delta u = F.
\]
Establish the dual local smoothing estimate
\[
\sup_{t \in \mathbb{R}} \|u(t)\|_{H^{1/2}(\mathbb{R}^3)} \lesssim_{\varepsilon} \|u(0)\|_{H^{1/2}(\mathbb{R}^3)}^2 + \int_{\mathbb{R}} \int_{\mathbb{R}^3} \langle x \rangle^{1+\varepsilon} |F(t,x)|^2 \, dx \, dt
\]
for any \(\varepsilon > 0\). (Hint: use Exercise 2.51 and Duhamel’s formula.) Then establish the retarded local smoothing estimate
\[
\int_{\mathbb{R}} \int_{\mathbb{R}^3} (x)^{-1-\varepsilon} |\nabla u(t,x)|^2 + \langle x \rangle^{-3-\varepsilon} |u(t,x)|^2 \, dx \, dt
\lesssim_{\varepsilon} \|u(0,x)\|_{H^{1/2}(\mathbb{R}^3)}^2 + \int_{\mathbb{R}} \int_{\mathbb{R}^3} \langle x \rangle^{1+\varepsilon} |F(t,x)|^2 \, dx \, dt.
\]
(Hint: use the same argument\(^{19}\) as in Exercise 2.51. An additional interaction term between \(u\) and \(F\) will appear, and can be controlled using Cauchy-Schwarz.) This shows a local gain of a full derivative for the inhomogeneous Schrödinger equation.

**Exercise 2.53 (Local smoothing for Airy equation).** [Kat2], [KF] Show that smooth solutions \(u \in C^\infty_t S_x(\mathbb{R} \times \mathbb{R} \to \mathbb{R})\) to the Airy equation \(\partial_t u + \partial_x^3 u = 0\) obey the conservation law
\[
\partial_t (u^2) = -\frac{3}{2} \partial_x^5 (u^2) + \frac{3}{2} \partial_x^3 (u_x^2)
\]
and use this to conclude the local smoothing estimate
\[
\int_0^T \int_{|x| \leq R} u_x^2 \, dx \, dt \lesssim \frac{T + R^3}{R^2} \int_{\mathbb{R}} u(0,x)^2 \, dx
\]
for all \(T > 0\) and \(R > 0\). (Hint: first integrate (2.42) against the constant function 1 to establish \(L^2_x\) conservation, and then integrate instead against a suitable cutoff

\(^{19}\)We thank Jared Wunsch for pointing out this simple argument.
function which equals 1 for $x > 2R$, zero for $x < -2R$, and increases steadily for $-R < x < R$).

**Exercise 2.54** (Sharp local smoothing for Airy equation). [KPV2] With the notation as in the preceding exercise, prove the sharper estimate

$$\int_{\mathbb{R}} u_x(t, x_0)^2 \, dt \lesssim \int_{\mathbb{R}} \int (0, x)^2 \, dx$$

for any $x_0 \in \mathbb{R}$, so that the factor $\frac{T_{\|x\|^2}}{R^2}$ in (2.43) can be replaced with $R$. (Hint: use translation invariance to set $x_0 = 0$, and use the Fourier representation of $u_x(t, 0)$, followed by Plancherel’s theorem. Unlike (2.43), it seems difficult to establish this estimate purely using conservation law techniques, thus suggesting some limitations to that method.) Give an informal explanation as to why (2.43) is consistent with the dispersion relation $v = -3\xi^2$ that arises from Principle 2.1. What is the analogous estimate for the one-dimensional Schrödinger equation?

**Exercise 2.55.** Justify the derivation of (2.39) from (2.37) (for $C^\infty_S \mathcal{S}$ solutions $u$ to the Schrödinger equation) by applying (2.37) with $a(x) := \sqrt{\varepsilon^2 + |x|^2}$ and then taking limits as $\varepsilon \to 0$. These types of regularisation arguments are quite common in the theory of linear and nonlinear PDE, and allow one to extend the validity of many formal computations well beyond the regularities that would be needed to justify them classically.

### 2.5. The wave equation stress-energy tensor

* A man must drive his energy, not be driven by it. (William Frederick Book)

Having considered conservation laws for the Schrödinger equation, we turn to the wave equation

$$\partial^\alpha \partial_\alpha u = F,$$

where we take smooth scalar fields $u \in C^\infty_i \mathcal{S}_x(\mathbb{R}^{1+d} \to \mathbb{C})$ for simplicity. In particular $u$ has sufficient regularity and decay at infinity to justify all integration by parts computations.

While it is possible to view the wave equation as a Hamiltonian system (see Exercise 2.56), the geometry of Minkowski space suggests that one can also alternately view the wave equation (and the associated conservation laws) in a more Lorentz-invariant way; thus our perspective here will be slightly different from that in the preceding section. Indeed, one can view the wave equation in a Lagrangian manner instead, viewing $u$ as a formal critical point of the Lagrangian functional $\frac{1}{2} \int_{\mathbb{R}^{1+d}} \partial^\alpha u \partial_\alpha u \, dg$. This functional is formally invariant under diffeomorphic changes of variable; by considering the variation of the functional along an infinitesimal such change of variable (see Exercise 2.58) one can then construct a stress-energy tensor $T^{\alpha\beta}$ for this equation, which in this case is

$$T^{\alpha\beta} := \text{Re}(\partial^\alpha u \partial_\beta u) - \frac{1}{2} g^{\alpha\beta} \text{Re}(\partial^\gamma u \partial_\gamma u).$$
In coordinates with the normalisation \( c = 1 \), we have
\[
T^{00} = T_{00} = \frac{1}{2} |\partial_t u|^2 + \frac{1}{2} |\nabla u|^2
\]
\[
T^{0j} = -T_{0j} = - \text{Re}(\partial_t u \partial_{x_j} u)
\]
\[
T^{jk} = T_{jk} = \text{Re}(\partial_{x_j} u \partial_{x_k} u) - \frac{\delta_{jk}}{2} (|\nabla u|^2 - |\partial_t u|^2).
\]
This tensor is real and symmetric. The quantity \( T^{00} \) is known as the energy density, the quantity \( T^{0j} \) is the energy current or momentum density, and \( T^{jk} \) is the momentum current or stress tensor. The similarity with the Schrödinger pseudo-stress-energy tensor is not accidental; see Exercise 3.30.

The tensor \( T^{\alpha\beta} \) is clearly symmetric, and a quick computation using (2.44) yields the divergence equation
\[
\partial_\alpha T^{\alpha\beta} = \text{Re}(\partial_\beta u \overline{F}).
\]
Henceforth we consider the homogeneous equation \( F \equiv 0 \), so that \( T \) is divergence free. In coordinates, we thus have
\[
\partial_0 T^{00} + \partial_{x_j} T^{0j} = 0; \quad \partial_0 T^{0j} + \partial_{x_k} T^{jk} = 0
\]
(compare with (2.35)). This already yields conservation of the total energy
\[
E[u(t)] = E(t) := \int_{\mathbb{R}^d} T^{00}(t, x) \, dx
\]
and the total momentum
\[
p^j(t) := \int_{\mathbb{R}^d} T^{0j}(t, x) \, dx,
\]
assuming sufficient spatial decay of course on the solution \( u \) and its derivatives.

It turns out that these conservation laws can be nicely localised in spacetime by exploiting the positivity property
\[
T^{\alpha\beta} v_\alpha v_\beta \geq 0
\]
whenever \( v^\alpha \) is a time-like or light-like vector (so \( v^\alpha v_\alpha \leq 0 \)). Indeed from (2.45) we have
\[
T^{\alpha\beta} v_\alpha v_\beta = (v^\alpha \partial_\alpha u)^2 - \frac{1}{2} (v^\alpha v_\alpha) (\partial^\gamma u)(\partial_\gamma u)
\]
which is clearly non-negative in the light-like case \( v^\alpha v_\alpha = 0 \), and in the timelike case one can check positivity by dividing the gradient \( \partial^\alpha u \) into the component parallel to \( v \) and the component Minkowski-orthogonal to \( v \) (on which the metric \( g \) is spacelike, hence non-negative); alternatively one can use Lorentz invariance to reduce to the case\(^{20} \) \( v = \partial_t \). More generally we have \( T^{\alpha\beta} v_\alpha w_\beta \geq 0 \) whenever \( v, w \) are time-like or light-like, and both future-oriented (see Exercise 3.41). To exploit this positivity, we can use Stokes’ theorem to obtain the identity
\[
\int_{\Sigma_1} T^{\alpha\beta} X_\alpha n_\beta dS = \int_{\Sigma_0} T^{\alpha\beta} X_\alpha n_\beta dS + \int_{\Sigma} \partial_\beta (T^{\alpha\beta} X_\alpha) dg
\]
for an arbitrary smooth vector field \( X_\alpha \), where \( \Sigma \) is an open region in spacetime bounded below by a spacelike hypersurface \( \Sigma_0 \) and above by a spacelike hypersurface \( \Sigma_1 \), \( n_\beta \) is the positive timelike unit normal and \( dS \) is the induced measure from\(^{20} \)

\(^{20} \) We of course equate a vector field \( X_\alpha \) with the associated first-order differential operator \( X^\alpha \partial_\alpha \) in the usual manner.
the metric $g$ (which is positive on the spacelike surfaces $\Sigma_0, \Sigma_1$); if $\Sigma$ is unbounded then of course we need to assume suitable decay hypotheses on $u$ or $X$. For instance, if $\Sigma_0 = \{(t, x) : t = 0\}$, $\Sigma_1 = \{(t, x) : t = t_1\}$ and $X = \partial_t$ for some arbitrary time $t_1 \in \mathbb{R}$ we obtain the conservation of energy $E(t_1) = E(0)$, while if we instead take $X = \partial_x$, we obtain conservation of momentum $p^j(t_1) = p^j(0)$. Now suppose that $T_* > t_1 > 0$, and we take $\Sigma_0$ to be the disk $\{(t, x) : t = 0, |x| \leq T_*\}$ and $\Sigma_1$ to be the truncated cone$^{21}$

$$\Sigma_1 := \{(t, x) : 0 < t < t_1, |x| = T_* - t\} \cup \{(t, x) : t = t_1, |x| \leq T_* - t_1\}.$$ 

Setting $X = \partial_t$, we conclude the energy flux identity

$$(2.49) \quad \int_{|x| \leq T_* - t_1} T_{00}(t_1, x) \, dx + \text{Flux}_{T_*}[0, t_1] = \int_{|x| \leq T_*} T_{00}(0, x) \, dx$$

where $\text{Flux}_{T_*}[t_0, t_1]$ is defined for $0 \leq t_0 < t_1 < T_*$ by

$$\text{Flux}_{T_*}[t_0, t_1] := \int_{t_0 < t < t_1, |x| = T_* - t} T^{\alpha\beta} X_\alpha n_\beta \, dS.$$ 

Intuitively, this identity asserts that the energy at the top of the truncated cone, plus the energy flux escaping the sides of the cone, is equal to the original energy at the base of the cone. From (2.47) we see that $\text{Flux}_{T_*}[0, t_1]$ is non-negative, and so we have the localised energy monotonicity formula

$$\int_{|x| \leq T_* - t_1} T_{00}(t_1, x) \, dx \leq \int_{|x| \leq T_*} T_{00}(0, x) \, dx$$

In particular, we conclude the finite speed of propagation property: if $u$ solves the wave equation, and vanishes on the ball $|x| \leq T_*$ at time $t = 0$, then it vanishes on the smaller ball $|x| \leq T_* - t_1$ for all times $0 < t_1 < T_*$; this reflects the well-known fact that solutions to wave equations cannot propagate faster than the speed of light (which has been normalised to $c = 1$ here). Also, from the energy flux identity and energy conservation we have

$$(2.50) \quad \text{Flux}_{T_*}[0, t_1] \leq E(0);$$

thus if the solution has finite energy, then $\text{Flux}_{T_*}[0, t_1]$ is monotone increasing in $T$ and is also bounded. It therefore converges$^{22}$ to some limit as $t_1 \to T_*$; since $\text{Flux}_{T_*}[t_0, t_1] = \text{Flux}_{T_*}[0, t_1] - \text{Flux}_{T_*}[0, t_0]$, we conclude in particular the flux decay property

$$\lim_{t_0, t_1 \to T_*} \text{Flux}_{T_*}[t_0, t_1] = 0.$$ 

This shows that near the tip $(T_*, 0)$ of the cone, an asymptotically vanishing amount of energy will escape the sides of the cone. There is however still the possibility of energy concentration, in which the energy stays inside the cone and concentrates to the tip as $t \to T_*$; we shall discuss this possibility further in Section 5.1.

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$^{21}$Strictly speaking, $\Sigma_1$ is not quite spacelike, which causes $dS$ to degenerate to zero and $n_\beta$ to elongate to infinity. But the area form $n_\beta dS$ remains well defined in the limit; we omit the standard details.

$^{22}$This innocuous statement from basic real analysis - that every monotone bounded sequence converges - is surprisingly useful in the analysis of PDE, as it allows one to convert a monotonicity formula (say for a sequence $a_n$) into a decay estimate (for the Cauchy differences $a_n - a_m$). The drawback is that the decay is qualitative only; there is no uniform control on the decay of the $a_n - a_m$, although one can see that these differences cannot be too large for too many disjoint intervals $[n, m]$. 

To exploit (2.48) and (2.47) further, it is of interest to understand the divergence\(^{23}\) of vector fields of the form \(T^\alpha X_\beta\). Indeed we see from (2.46) and the symmetry of \(T\) that the vector field \(T^\alpha X_\beta\) has divergence

\[
\partial_\alpha (T^\alpha X_\beta) = \frac{1}{2} T^\alpha \pi_{\alpha \beta}
\]

where \(\pi_{\alpha \beta}\) is the deformation tensor

\[
\pi_{\alpha \beta} := \partial_\alpha X_\beta + \partial_\beta X_\alpha = \mathcal{L}_X g_{\alpha \beta},
\]

where \(\mathcal{L}_X\) denotes the Lie derivative. In particular, if the vector field \(X\) is a Killing vector field (i.e. the diffeomorphism induced by \(X\) preserves the metric), then \(\mathcal{L}_X g_{\alpha \beta} = 0\) and hence \(T^\alpha X_\beta\) is divergence-free. In particular, we obtain conservation of the quantity

\[
\int_{\mathbb{R}^d} T^{0 \beta} X_\beta(t, x) \, dx
\]

For instance, the vector fields \(\partial_t\) and \(\partial_{x_j}\), which correspond to time translation and spatial translation respectively, yield the conservation of energy and momentum respectively. If instead we take the rotation vector field \(x_j \partial_{x_k} - x_k \partial_{x_j}\) for some fixed \(1 \leq j < k \leq n\), which is clearly Killing, we obtain the conservation of angular momentum

\[
\int_{\mathbb{R}^d} x_j T^{0k}(t, x) - x_k T^{0j}(t, x) \, dx = \text{Re} \int_{\mathbb{R}^d} \partial_\gamma u(t, x)(x_k \partial_{x_j} - x_j \partial_{x_k}) u(t, x) \, dx.
\]

Taking instead the Lorentz vector field \(x_j \partial_t + t \partial_{x_j}\), which is also Killing, we obtain conservation of normalised centre-of-mass

\[
\int_{\mathbb{R}^d} x_j T^{00}(t, x) - t T^{0j}(t, x) \, dx = \int_{\mathbb{R}^d} x_j T^{00}(t, x) \, dx - tp_j.
\]

Thus Lorentz invariance plays the role in the wave equation that Galilean invariance does for the Schrödinger equation.

Unfortunately, there are no further Killing vector fields for Minkowski space (other than taking linear combinations of the ones listed above); this is the hyperbolic analogue of the well-known fact that the only orientation-preserving isometries of Euclidean space (i.e. the rigid motions) are the translations and rotations, and combinations thereof; see Exercise 2.60. However, there is a slightly larger class of conformal Killing vector fields, where the deformation tensor \(\pi_{\alpha \beta}\) does not vanish, but is instead a scalar multiple of \(g_{\alpha \beta}\), thus \(\pi_{\alpha \beta} = \Omega g_{\alpha \beta}\) for some scalar function \(\Omega\). Inserting this and (2.45) into (2.51), and observing that \(g_{\alpha \beta} g^{\alpha \beta} = (d+1)\), we conclude that for a conformal Killing field we have

\[
\partial_\alpha (T^\alpha X_\beta) = -\frac{d-1}{4} \Omega \text{Re}(\partial^\gamma u \partial_\gamma u).
\]

Using the equation (2.44), we can rewrite this further as

\[
\partial_\alpha (T^\alpha X_\beta) = -\frac{d-1}{8} \Omega \partial_\gamma \partial_\gamma (|u|^2),
\]

which rearranges as

\[
\partial_\alpha P^\alpha = -\frac{d-1}{8} |u|^2 \Box \Omega
\]

\(^{23}\) We thank Markus Keel and Sergiu Klainerman for sharing some unpublished notes on this topic, which were very helpful in preparing the material in this section.
where $P^\alpha$ is the vector field
\begin{equation}
P^\alpha := T^\alpha_\beta X_\beta + \frac{d-1}{8}(\Omega \partial^\alpha (|u|^2) - (\partial^\alpha \Omega)|u|^2).
\end{equation}

This is quite close to being a conservation law; note that $P^\alpha$ contains terms which are quadratic in the first derivatives of $u$, but the divergence of $P^\alpha$ only contains terms of zeroth order in $u$.

To give some examples of (2.53), let us first consider the Morawetz vector field $X$ associated to $(t^2 + |x|^2)\partial_t + 2tx_j \partial_{x_j}$ (i.e. $X_0 = -(t^2 + |x|^2)$ and $X_j = 2tx_j$); this is the pullback of the time translation vector field $-\partial_t$ under the conformal inversion in Exercise 2.14. This vector field is easily verified to be conformal Killing with $\Omega = 4t$. Since $\Box(4t) = 0$, we thus see that the vector field
\begin{equation}
P^\alpha := -(t^2 + |x|^2)T^{00} + 2tx_j T^{0j} + (d-1)t\text{Re}\overline{\partial^\alpha}u - \frac{d-1}{2}|u|^2
\end{equation}
is divergence free. In particular we see that the conformal energy
\begin{equation}
Q[u[t], t] := \int_{\mathbb{R}^d} (t^2 + |x|^2)T^{00}(t, x) - 2tx_j T^{0j}(t, x) + (d-1)t\text{Re}\overline{\partial^\alpha}u(t, x) - \frac{d-1}{2}|u(t, x)|^2 \, dx
\end{equation}
is preserved in time, and in particular is equal to
\begin{equation}
Q[u[0], 0] = \int_{\mathbb{R}^d} |x|^2T^{00}(t, x) - \frac{d-1}{2}|u|^2(0, x) \, dx.
\end{equation}

This conservation law is the analogue of the conservation of pseudo-conformal energy (2.33) for the Schrödinger equation (cf. the last part of Exercise 2.26). The quantity $Q[u[t], t]$ is not obviously non-negative, but it can eventually be rearranged using the null frame vector fields $L := \partial_t + \frac{t}{|x|} \cdot \nabla_x$, $\underline{L} := \partial_t - \frac{t}{|x|} \cdot \nabla_x$ as
\begin{equation}
\frac{1}{4} \int_{\mathbb{R}^d} |(t + |x|)Lu + (d-1)u|^2 + |(t - |x|)\underline{L}u + (d-1)u|^2 + 2(t^2 + |x|^2)|\nabla u|^2 \, dx;
\end{equation}
see for instance [Kla3] (for a related computation, see Exercise A.16). One thus obtains the decay laws
\begin{align}
||t + |x|)Lu(t) + (d-1)u(t)||_{L^2(\mathbb{R}^d)}, \quad ||t - |x|)\underline{L}u(t) + (d-1)u(t)||_{L^2(\mathbb{R}^d)},

||(t + |x|)|\nabla u||_{L^2(\mathbb{R}^d)} & \lesssim ||x|^2 \nabla x, u(0)||_{L^2(\mathbb{R}^d)}
\end{align}
(compare with (2.34)). On one hand, these estimates are somewhat weak compared with the decay of $t^{-(d-1)/2}$ ordinarily expected for the wave equation; the decay obtained here is more of the order of $1/t$ (although near the light cone one does not obtain any decay in the $\underline{L}$ direction). On the other hand, the argument here is extraordinarily robust and in particular extends to very rough manifolds; see [Kla3] for some further discussion.

Another application of (2.53) arises by taking the scaling vector field $x^\alpha \partial_\alpha$, which is conformal Killing with $\Omega = 2$. This shows that the vector field
\begin{equation}
T^\alpha_\beta x_\beta + \frac{d-1}{2}\text{Re}\overline{\partial^\alpha}u
\end{equation}
is divergence free, and thus
\begin{equation}
\int_{\mathbb{R}^d} tT^{00} - x_j T^{0j} - \frac{d-1}{2}|u|^2 \, dx
\end{equation}
is a conserved quantity. This particular conservation law is not of much direct use, as the top order terms \( tT^{00} - x_j T^{0j} \) do not have a definite sign\(^{24}\). However, if one localises this law to the cone \( \{|x| \leq t\} \), then one recovers some positivity (at least to top order), and one can obtain a useful estimate, especially in the context of establishing non-concentration for the semilinear wave equation. See Section 5.1.

Another use of Killing vector fields \( X^\alpha \) (introduced by Klainerman [Kla]) lies in the fact that they commute with the d’Lambertian \( \Box \), in the sense that

\[
\Box (X^\alpha \partial_\alpha u) = X^\alpha \partial_\alpha (\Box u)
\]

for all smooth \( u \). This can be seen by direct computation (using Exercise 2.60) or by noting that the d’Lambertian is determined entirely by the metric \( g \), and is hence preserved by the infinitesimal diffeomorphism associated to \( X^\alpha \). We can iterate this and obtain

\[
\Box (K_1 \ldots K_k u) = K_1 \ldots K_k \Box u
\]

whenever \( K_1, \ldots, K_k \) are one of the Killing first order differential operators \( \partial_t, \partial_{x_j}, x_j \partial_{x_k} - x_k \partial_{x_j}, \text{ or } \partial_{x_j} + x_j \partial_t \). In particular, if \( u \) is a smooth solution to the wave equation (2.44), then so does \( K_1 \ldots K_k u \). In particular we have energy conservation

\[
E[K_1 \ldots K_k u](t) = E[K_1 \ldots K_k u](0).
\]

given sufficient decay of \( u \) and its derivatives, of course.

Let us apply this to a smooth solution with initial data \( u(0), \partial_t u(0) \) supported in the ball \( \{|x| \leq 1\} \); by finite speed of propagation we then conclude that for future times \( t > 0 \), the solution is supported in the cone \( \{|x| \leq 1 + t\} \). Then we see that

\[
(2.56) \quad E[K_1 \ldots K_k u](t) \lesssim_{k,u} 1
\]

for all \( k \geq 0 \) and all Killing vector fields \( K_1, \ldots, K_k \). This can be used to establish some decay of the solution \( u \). Let us fix a time \( t \geq 1 \) and look at the region \( t/2 < |x| \leq 1 + t \) using polar coordinates \( x = r\omega \) for some \( t/2 < r \leq 1 + t \) and \( \omega \in S^{d-1} \). We can then conclude from (2.56) (using the Killing vector fields \( \partial_{x_j} \) and \( x_j \partial_{x_j} - x_k \partial_{x_j} \)) that

\[
\int_{S^{d-1}} \int_{t/2 < r \leq 1+t} |\nabla^l_{\omega} \partial^m_r \nabla_{x,t} u(t, r\omega)|^2 r^{d-1} dr d\omega \lesssim_{l,m,u} 1
\]

for all \( l, m \geq 0 \). Note that we may replace \( r^{d-1} \) by \( t^{d-1} \) since \( r \) is comparable to \( t \). If in particular we define the spherical energies

\[
f(r) := \sum_{0 \leq l \leq d} \left( \int_{S^{d-1}} |\nabla^l_{\omega} \nabla_{x,t} u(t, r\omega)|^2 d\omega \right)^{1/2}
\]

then a simple application of Cauchy-Schwarz and Minkowski’s inequality yields

\[
\int_{t/2 < r \leq 1+t} |\partial^m_r f(r)|^2 dr \lesssim_{u} t^{-d-1}
\]

for \( m = 0, 1 \). Using the Poincaré inequality

\[
|f(x)|^2 \lesssim \int |f(y)|^2 dy + \int |f'(y)|^2 dy
\]

\(^{24}\)A general principle is that if the top order terms in an expression are ill-behaved, then no amount of structure arising from the lower-order terms will rescue this. Thus one should always attend to the top order terms first.
whenever $x \in I$ and $I$ is an interval of length at least 1, we conclude that

$$|f(r)|^2 \lesssim_u t^{-1-d}$$

for all $t/2 < r \leq 1 + t$. Applying the Sobolev embedding theorem on the sphere (or by using Poincaré type inequalities) we then conclude the pointwise bound

$$|\nabla_{t,x} u(t, x)| \lesssim_u t^{-(d-1)/2}$$

for all $t \geq 1$ and $t/2 < r \leq 1 + t$. If we combine this with both the finite speed of propagation and some Lorentz transforms (see Exercise 2.6) to cover the interior region $r \leq t/2$, we conclude the more global estimate

$$(2.57) \quad \|\nabla_{t,x} u(t)\|_{L_\infty^\infty(\mathbb{R}^d)} \lesssim_u t^{-(d-1)/2}.$$  

This can be used for instance to establish the dispersive bounds in (2.19), (2.20) (Exercise 2.63). In fact, more precise estimates than (2.57) are available, which establish more concentration properties near the light cone; see [Sog] for a more detailed treatment of this method (which is especially useful for establishing global solutions of semilinear and quasilinear wave equations from small, rapidly decaying initial data).

**Exercise 2.56.** Let us formally consider $\hat{H}_x^{1/2}(\mathbb{R}^d \to \mathbb{R}) \times \hat{H}_x^{-1/2}(\mathbb{R}^d \to \mathbb{R})$ as a symplectic phase space with symplectic form $\omega((u_0, u_1), (v_0, v_1)) = \int_{\mathbb{R}^d} u_0 v_1 - u_1 v_0$. Show that $u$ is a formal solution to the wave equation (2.32) if and only if the curve $t \mapsto (u(t), \partial_t u(t))$ follows the formal Hamiltonian flow associated to the

$$(2.58) \quad H(u_0, u_1) := \frac{1}{2} \int_{\mathbb{R}^d} |\nabla u_0|^2 + |u_1|^2 \, dx.$$  

**Exercise 2.57.** Let $u \in \mathcal{C}_c^\infty S_\eta(\mathbb{R}^{1+d} \to \mathbb{C})$ be a Schwartz solution to the inhomogeneous wave equation $\Box u = F$, and let $T_{\alpha\beta}$ be as above. By analyzing the energies $E(t) := \int_{\mathbb{R}^d} T_{00}(t, x) \, dx$, establish the energy identity

$$(2.28) \quad \partial_t \int_{\mathbb{R}^d} T_{00}(t, x) \, dx = -\int_{\mathbb{R}^d} \partial_t u(t, x) F(t, x) \, dx$$

and conclude the energy estimate (2.28) with $s = 1$. Then use the commutativity of the wave equation with Fourier multipliers to establish this estimate for general values of $s$. This is an example of the energy method; see also the proof of Proposition 3.3 for another instance of this technique.

**Exercise 2.58.** In this exercise we shall work formally, ignoring issues of differentiability or integrability, and will assume familiarity with (pseudo-)Riemannian geometry. Given any Lorentzian metric $g_{\alpha\beta}$ on $\mathbb{R}^{1+d}$, and any scalar field $u : \mathbb{R}^{1+d} \to \mathbb{R}$, define the Lagrangian functional

$$(2.59) \quad S(u, g) := \int_{\mathbb{R}^{1+d}} L(u, g) \, dg$$

where $dg = \sqrt{-\det(g)} \, dx \, dt$ is the usual measure induced by $g$, and $L(u, g)$ is a local quantity which is invariant under diffeomorphic changes of variable. Let $X$ be an arbitrary vector field on $\mathbb{R}^{1+d}$, and let $g_s$ be the deformation of the metric $g$ for $s \in \mathbb{R}$ along the vector field $X$, thus

$$(g_s)_{\alpha\beta}|_{s=0} = g_{\alpha\beta}; \quad \frac{d}{ds}(g_s)_{\alpha\beta}|_{s=0} = \mathcal{L}_X g_{\alpha\beta} = \pi_{\alpha\beta},$$
where $\mathcal{L}_X$ is the Lie derivative, and $\pi_{\alpha\beta} = \nabla_\alpha X_\beta + \nabla_\beta X_\alpha$ is the deformation tensor (here $\nabla$ denotes the Levi-Civita covariant derivative). Similarly, let $u_s$ be the deformation of $u$ along $X$, thus

$$u_s|_{s=0} = u; \quad \frac{d}{ds}u_s|_{s=0} = \mathcal{L}_X u = -X^\alpha \partial_\beta u.$$ 

As $L$ is invariant under diffeomorphic changes of variable, we have that

$$\frac{d}{ds} S(u_s, g_s) = 0.$$ 

Use this fact to conclude that if for fixed $g$, $u$ is a critical point of the Lagrangian $S(u, g)$, then we have the integral conservation law

$$\int_{\mathbb{R}^{1+d}} T^{\alpha\beta} \pi_{\alpha\beta} \, dg = 0,$$

where the stress-energy tensor $T_{\alpha\beta}$ is defined by

$$T_{\alpha\beta} := \frac{\partial L}{\partial g^{\alpha\beta}} - \frac{1}{2} g_{\alpha\beta} L.$$

Conclude that $T^{\alpha\beta}$ is divergence-free. In the special case $L(u, g) = g^{\alpha\beta} \partial_\alpha u \partial_\beta u$, with $g$ equal to the Minkowski metric, show that this definition of the stress-energy tensor coincides with (2.45). See [SStru2] for further discussion of the Lagrangian approach to wave equations.

**Exercise 2.59.** Obtain an angular momentum conservation law for the Schrödinger equation.

**Exercise 2.60.** Show that if $X^\alpha$ is a Killing vector field for Minkowski space $\mathbb{R}^{1+d}$, then $\partial_\alpha \partial_\beta X_\gamma = 0$. (Hint: consider various permutations of the identity $\partial_\alpha \pi_{\beta\gamma} = 0$.) Conclude that the only Killing vector fields are the linear combinations of the ones given in the text.

**Exercise 2.61.** Show that for any smooth initial data $u_0 \in C^\infty(\mathbb{R}^d)$, $u_1 \in C^\infty(\mathbb{R}^d)$ (with no decay assumptions at infinity) there exists a unique smooth solution $u \in C^\infty(\mathbb{R}^{1+d})$ to the wave equation (2.44) with initial data $u(0, x) = u(x)$, $\partial_t u(0, x) = u_1(x)$. (Hint: use finite speed of propagation, and the existence and uniqueness theory in the Schwartz class.) This should be contrasted with the breakdown of uniqueness in the smooth category in the case of infinite speed of propagation, see Exercise 2.22.

**Exercise 2.62.** Let $u : \mathbb{R}^{1+3} \rightarrow \mathbb{R}$ be a smooth solution to the wave equation (2.32) with finite energy $E(t) = E < \infty$. By contracting the stress-energy tensor against the radial vector field $X$ associated $\frac{x}{|x|} \cdot \nabla_x$, conclude the identity

$$\partial_\alpha (T^{\alpha\beta} X_\beta) = 2 \frac{|\nabla u|^2}{|x|} - \frac{1}{2|x|} \Box (|u|^2)$$

and then conclude the Morawetz inequality

$$\int_{\mathbb{R}^{1+3}} \frac{|\nabla u(t, x)|^2}{|x|} \, dx \, dt + \int_{\mathbb{R}} |u(t, 0)|^2 \, dt \lesssim E.$$ 

(Hint: multiply the previous identity by a smooth cutoff in time to a large interval $[-T, T]$, then integrate by parts, and use the energy bound to control all error terms. You will have to deal with the singularity at $x = 0$ in some fashion (e.g. by approximating $|x|$ by $(\varepsilon^2 + |x|^2)^{1/2}$, or by removing a small neighbourhood of the origin.) Compare this with (2.41).
Exercise 2.63. Use (2.57) to prove (2.19), (2.20). (Hint: first use (2.57) and a scaling argument to establish (2.19), (2.20) when $\phi$ is itself the derivative of a compactly supported bump function, then use translation invariance to replace “compactly supported bump function” with “Schwartz function”. Finally, use some form of dyadic decomposition (e.g. Littlewood-Paley decomposition) to handle the general case.)

Exercise 2.64. Obtain a conserved stress-energy tensor for the Klein-Gordon equation, which collapses to the one given for the wave equation above when $c = 1$ and $m = 0$, and collapses instead to the pseudo-stress-energy tensor given for the Schrödinger equation in the limit $c \to \infty$ and $h = m = 1$, using the connection in Exercise 2.7.

Exercise 2.65. Obtain conserved stress-energy tensors for the Maxwell and abelian Yang-Mills equations with $c = 1$, in such a way that the conserved energies are $\frac{1}{2} \int |E|^2 + |B|^2 \, dx$, and $\frac{1}{2} \int |F_{0i}|^2 + |F_{ij}|^2$ respectively. For the Dirac equation with $m = 0$, show that the rank three stress-energy tensor

$$T^\lambda_{\alpha\beta} := \{\partial_\alpha u, \gamma^\lambda \partial_\beta u\} - \frac{1}{2} g_{\alpha\beta} \{\partial_\mu u, \gamma^\lambda \partial^\mu u\}$$

is divergence-free in all three variables. Is there an analogue of this tensor in the massive case $m \neq 0$?

Exercise 2.66 (Equipartition of energy). Suppose that $u$ is a $C^\infty_c S_x$ solution to the Klein-Gordon equation $\Box u = m^2 u$, thus the energy $E := \int |\nabla u|^2 + \frac{1}{2} |\partial_t u|^2 + \frac{m^2}{2} |u|^2 \, dx$ is conserved in time. By considering the time derivative of the expression $\int u(t, x) \partial_t u(t, x) \, dx$, establish the estimate

$$\int_I \int |\partial_t u|^2 - |\nabla u|^2 - m^2 |u|^2 \, dx \, dt = O(E/m)$$

for arbitrary time intervals $I$. Thus in a time-averaged sense, the energy in $E$ will be equally split between the kinetic component $\frac{1}{2} \int |\partial_t u|^2 \, dx$ and the potential component $\frac{1}{2} \int |\nabla u|^2 + m^2 |u|^2$. 

Exercise 2.67 (Carleman inequality). Let $u \in C^\infty_c (\mathbb{R}^d \to \mathbb{R})$ obey the Poisson equation $\Delta u = F$, and define the stress-energy tensor

$$T^\alpha_{\beta} := \partial^\alpha u \partial^\beta u - \frac{1}{2} g^{\alpha\beta} \partial^\gamma u \partial^\gamma u = \partial^\alpha u \partial^\beta u - \frac{1}{4} g^{\alpha\beta} \Delta(u^2) + \frac{1}{2} g^{\alpha\beta} u F$$

where $g^{\alpha\beta}$ now denotes the Euclidean metric on $\mathbb{R}^d$ instead of a Minkowski metric. Establish the divergence identity

$$\partial_\alpha T^{\alpha\beta} = F \partial^\beta u.$$

Now contract this against the vector field $e^{2tx_j} \partial_{x_j}$ for some $j = 1, \ldots, d$ and $t \neq 0$ and integrate by parts to obtain the identity

$$\int_{\mathbb{R}^d} 2t |\partial_{x_j} (e^{tx_j} u)|^2 = - \int_{\mathbb{R}^d} e^{tx_j} F \partial_{x_j} (e^{tx_j} u)$$

and conclude the Carleman-type inequality

$$\|\partial_{x_j} (e^{tx_j} u)\|_{L^2_+(\mathbb{R}^d)} \leq \frac{1}{2|t|} \|e^{tx_j} F\|_{L^2_+ (\mathbb{R}^d)}.$$
Conclude the following unique continuation property: if $u$ is a scalar or vector field on $\mathbb{R}^d$ which is smooth and compactly supported with $\Delta u = O(|u|)$, then $u$ vanishes identically. (Hint: if $u$ is compactly supported, then $\|e^{tx_j}u\|_{L^2_x}$ can be controlled by a bounded multiple of $\|\partial_x(e^{tx_j}u)\|_{L^2_x}$. Now let $t \to \pm \infty$.) This shows, for instance, that Schrödinger operators $-\Delta + V$ with smooth bounded potentials $V$ cannot have any compactly supported eigenfunctions (bound states); we shall also use it to show a rigidity property of harmonic maps in Exercise 6.40. For a different proof, see Exercise B.6.

2.6. $X^{s,b}$ spaces

I dreamed a thousand new paths... I woke and walked my old one.

(Chinese proverb)

Let us now return to a general scalar constant-coefficient dispersive linear equation

$$\partial_t u = Lu$$

where $L = ih(\nabla/i)$ for some real-valued polynomial $h$; again, the vector-valued case is more complicated and will not be treated here. As discussed in Section 2.1, the spacetime Fourier transform $\hat{u}$ of solutions to this equation will be supported on the hypersurface $\{ (\tau, \xi) : \tau = h(\xi) \}$. If one then localises the solution in time (for instance by multiplying $u$ by some smooth cutoff function $\eta(t)$), then the uncertainty principle (or the intertwining of multiplication and convolution by the Fourier transform) then suggests that the Fourier transform $\hat{\eta u}$ will be concentrated in the region $\{ (\tau, \xi) : \tau = h(\xi) + O(1) \}$.

Now consider a nonlinear perturbation of the above equation, such as

$$\partial_t u = Lu + N(u)$$

At first glance one may expect the presence of the nonlinearity to distort the Fourier support of the solution substantially, so that $\hat{u}$ or $\hat{\eta u}$ now has a substantial portion which lies far away from the characteristic hypersurface $\tau = h(\xi)$. Certainly one has a significant distortion if one does not localise in time first (indeed, the nonlinear solution need not even exist globally in time). However, if one applies a suitably short time cutoff $\eta$, then it turns out that for many types of nonlinearities $u$, and for surprisingly rough classes $H^s_x(\mathbb{R}^d)$ of initial data, the localised Fourier transform $\hat{\eta u}$ still concentrates near the characteristic hypersurface. The reason for this is a “dispersive smoothing effect” for the operator $\partial_t - L$ away from the hypersurface $\tau = h(\xi)$, which can be viewed as the analogue of the more familiar “elliptic regularity” phenomenon for elliptic equations (if $Lu = f$ and $L$ is elliptic, then $u$ is smoother than $f$).

There are a number of ways to capture this dispersive smoothing effect, but one particularly convenient way is via the $X^{s,b}$-spaces (also known as Fourier restriction spaces, Bourgain spaces, or dispersive Sobolev spaces). The full name of these spaces\(^{25}\) is $X^{s,b}_\tau = h(\xi)(\mathbb{R} \times \mathbb{R}^d)$, thus these spaces take $\mathbb{R} \times \mathbb{R}^d$ as their domain and are adapted to a single characteristic hypersurface $\tau = h(\xi)$. Roughly speaking, these spaces are to dispersive equations as Sobolev spaces are to elliptic equations. In a standard Sobolev space $H^s_x(\mathbb{R}^d)$, one can differentiate the function using the

\(^{25}\)The terminology $H^{s,\theta} = H^{s,\theta}_{\tau = h(\xi)}(\mathbb{R}^{1+d})$ is also occasionally used in the literature, as these spaces resemble product Sobolev spaces.
Figure 3. A solution to a linear dispersive equation (such as the Airy equation $\partial_t u + \partial_{xxx} u = 0$) will have its spacetime Fourier transform concentrated perfectly on the characteristic surface $\tau = h(\xi)$. Solutions to nonlinear perturbations of that dispersive equation (such as the KdV equation $\partial_t u + \partial_{xxx} u = 6u\partial_x u$) will typically, after localisation in time, have spacetime Fourier transform supported near the characteristic surface; thus the nonlinearity does not significantly alter the spacetime Fourier "path" of the solution, at least for short times. The $X^{s,b}$ spaces are an efficient tool to capture this clustering near the characteristic surface.
product space $H^{s}_1 H^{s}_x$, and for general $h$ it is a conjugate of this space (Exercise 2.68). The spatial domain $\mathbf{R}^d$ can be replaced with other abelian groups such as the torus $T^d$ with minimal modification (just as Sobolev spaces and similarly be defined for the torus), indeed we have

$$\|u\|_{X^{s,b}_{\tau=h(\xi)}(\mathbf{R} \times \mathbf{T}^d)} := \|(k)^s \langle \tau - h(\xi) \rangle^b \hat{u}(\tau, k)\|_{L^2_{\tau}(\mathbf{R} \times \mathbf{Z}^d)}$$

where $\hat{u}$ is the spatially periodic, temporally non-periodic Fourier transform

$$\hat{u}(\tau, k) := \frac{1}{(2\pi)^d} \int_{\mathbf{T}^d} \int_{\mathbf{R}^d} u(t, x) e^{-i(t \tau + k \cdot \xi)} \, dx \, dt.$$ 

Most of the results stated here for the non-periodic setting will extend without any difficulty to the periodic setting; we leave the verification of these details to the reader.

The spaces $X^{s,b}_{\tau=h(\xi)}$ are well adapted to the solutions $u(t) = e^{tL}u(0)$ of the linear dispersive equation $\partial_t u = Lu$, where $L := ih(D) = ih(\nabla/i)$, as the following lemma shows:

**Lemma 2.8 (Free solutions lie in $X^{s,b}$).** Let $f \in H^s_+(\mathbf{R}^d)$ for some $s \in \mathbf{R}$, and let $L = ih(\nabla/i)$ for some polynomial $h : \mathbf{R}^d \to \mathbf{R}$. Then for any Schwartz time cutoff $\eta \in \mathcal{S}_x(\mathbf{R})$, we have

$$\|\eta(t) e^{tL} f\|_{X^{s,b}_{\tau=h(\xi)}(\mathbf{R} \times \mathbf{R}^d)} \lesssim_{\eta, b} \|f\|_{H^s_+(\mathbf{R}^d)}.$$ 

**Proof.** A computation shows that the spacetime Fourier transform of $\eta(t)e^{tL} f$ at $(\tau, \xi)$ is simply $\hat{\eta}(\tau - h(\xi)) \hat{f}(\xi)$. Since $\hat{\eta}$ is rapidly decreasing, the claim follows. 

We now discuss the basic properties of the $X^{s,b}$ spaces. We first observe the easily verified fact that the $X^{s,b}$ spaces are Banach spaces. We have the trivial nesting

$$X^{s',b'}_{\tau=h(\xi)} \subset X^{s,b}_{\tau=h(\xi)}$$

whenever $s' \leq s$ and $b' \leq b$. From Parseval’s identity and Cauchy-Schwarz we have the duality relationship

$$(X^{s,b}_{\tau=h(\xi)})^* = X^{-s,-b}_{\tau=-h(-\xi)}.$$ 

Also, these spaces interpolate nicely in the $s$ and $b$ indices, as can be seen using the Stein complex interpolation theorem (see e.g. [Stein2]). These two facts can save some effort when proving certain estimates regarding the $X^{s,b}$ spaces, particularly the multilinear estimates.

Now we study the invariance and stability properties of these spaces. The $X^{s,b}$ spaces are invariant under translations in space and time, but they are usually not invariant under frequency modulations (e.g. multiplication by a spatial phase $e^{ix \cdot \xi}$ or a temporal phase $e^{it \tau}$). The behaviour under complex conjugation is given by the identity

$$\|\overline{u}\|_{X^{s,b}_{\tau=-h(-\xi)}} = \|u\|_{X^{s,b}_{\tau=h(\xi)}}$$

and thus one has conjugation invariance when $h$ is odd, but not necessarily otherwise.

When $b > 1/2$, one can view the $X^{s,b}$ spaces as being very close to free solutions (i.e. solutions to the equation $\partial_t u = Lu$). This is formalised in the following lemma:
**Lemma 2.9.** Let \( L = iP(\nabla/\iota) \) for some polynomial \( P : \mathbb{R}^d \to \mathbb{R} \), let \( s \in \mathbb{R} \), and let \( Y \) be a Banach space of functions on \( \mathbb{R} \times \mathbb{R}^d \) with the property that
\[
\|e^{it\tau_0}e^L f\|_Y \lesssim \|f\|_{H^s_x(\mathbb{R}^d)}
\]
for all \( f \in H^s_x(\mathbb{R}^d) \) and \( \tau_0 \in \mathbb{R} \). Then we have the embedding
\[
\|u\|_Y \lesssim_b \|u\|_{X^{s,b}_{\tau=\hbar(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]

Conversely, free solutions will lie in \( X^{s,b} \) once suitably truncated in time; see Lemma 2.11.

**Proof.** By Fourier inversion we have
\[
u(t,x) = \frac{1}{(2\pi)^{d+1}} \int_{\mathbb{R}^d} \tilde{u}(\tau,\xi)e^{it\tau}e^{ix\cdot\xi} \, d\xi d\tau.
\]
If we write \( \tau = h(\xi) + \tau_0 \), and set
\[
f_{\tau_0}(x) := \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \tilde{u}(\xi) e^{ih(\xi) + \tau_0} e^{ix\cdot\xi} \, d\xi
\]
we have
\[
e^{itL}f_{\tau_0}(x) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \tilde{u}(\xi) e^{ih(\xi) + \tau_0} e^{ih(\xi)} e^{ix\cdot\xi} \, d\xi
\]
and thus have the representation
\[
u(t) = \frac{1}{2\pi} \int_{\mathbb{R}} e^{it\tau_0} e^{tL}f_{\tau_0} \, d\tau_0.
\]
Taking \( Y \) norms and using Minkowski’s inequality and the hypothesis on \( Y \), we obtain
\[
\|\nu\|_Y \lesssim \int_{\mathbb{R}} \|f_{\tau_0}\|_{H^s_x(\mathbb{R}^d)} \, d\tau_0,
\]
and hence by Cauchy-Schwarz and the hypothesis \( b > 1/2 \)
\[
\|\nu\|_Y \lesssim_b \left( \int_{\mathbb{R}} (\tau_0)^{2b} \|f_{\tau_0}\|_{H^s_x(\mathbb{R}^d)}^2 \, d\tau_0 \right)^{1/2}.
\]
Using Plancherel’s theorem, the right-hand side rearranges to equal \( C_b \|u\|_{X^{s,b}} \), and the claim follows. \( \square \)

Observe that the same argument applies when \( P \) is merely a continuous function rather than a polynomial, though in this case \( L \) will be a Fourier multiplier rather than a differential operator. Applying this to \( Y = C^0_t H^s_x \), we obtain the immediate corollary

**Corollary 2.10.** Let \( b > 1/2, s \in \mathbb{R} \), and \( h : \mathbb{R}^d \to \mathbb{R} \) be continuous. Then for any \( u \in X^{s,b}_{\tau=\hbar(\xi)}(\mathbb{R} \times \mathbb{R}^d) \) we have
\[
\|u\|_{C^0_t H^s_x(\mathbb{R}^d)} \lesssim_b \|u\|_{X^{s,b}_{\tau=\hbar(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]

Furthermore, the \( X^{s,b} \) spaces enjoy the same Sobolev embeddings that free solutions to the equation \( u_t = Lu \) do. For instance, by combining Lemma 2.9 with (2.24) (and observing that the spaces \( L^q_t L^r_x \) are invariant under multiplication by phases such as \( e^{it\tau_0} \)), one concludes that
\[
\|u\|_{L^q_t L^r_x(\mathbb{R} \times \mathbb{R}^d)} \lesssim_{q,r,b} \|u\|_{X^{s,b}_{\tau=\hbar(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]
In the former case we will have for \( s, b \) Schrödinger-admissible \((q, r)\).

It turns out that the \( X^{s, b} \) spaces are only well suited to analyzing nonlinear dispersive equations when one localises in time. Fortunately, these spaces are easy to localise:

**Lemma 2.11 \((X^{s, b} \) is stable wrt time localisation).** Let \( \eta \in \mathcal{S}(\mathbb{R}) \) be a Schwartz function in time. Then we have

\[
\left\| \eta(t)u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim_{\eta, b} \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}
\]

for any \( s, b \in \mathbb{R} \), any \( h : \mathbb{R}^d \to \mathbb{R} \), and any field \( u \in \mathcal{S}_{t,x}(\mathbb{R} \times \mathbb{R}^d) \). Furthermore, if \(-1/2 < b' \leq b < 1/2\), then for any \( 0 < T < 1 \) and \( \sigma > 0 \) we have

\[
\left\| \eta(T)u \right\|_{X^{s, b'}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim_{\eta, b, b'} T^{b-b'} \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]

The second estimate in this lemma is useful in the large data theory, as it allows one to keep certain \( X^{s, b} \) norms of a solution small by localizing to a sufficiently small time interval.

**Proof.** Let us first understand how the \( X^{s, b} \) spaces behave with respect to temporal frequency modulation \( u(t, x) \mapsto e^{it\tau_0}u(t, x) \). From the crude estimate

\[
\langle \tau - \tau_0 - h(\xi) \rangle^b \lesssim \langle \tau \rangle^b \langle \tau - h(\xi) \rangle^b
\]

and elementary Fourier analysis, we conclude that

\[
\left\| e^{it\tau_0}u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim \langle \tau_0 \rangle^b \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]

If we now use Fourier expansion in time to write \( \eta(t) = \int_{\mathbb{R}} \hat{\eta}(\tau_0) e^{it\tau_0} d\tau_0 \) and use Minkowski’s inequality, we conclude

\[
\left\| \eta(t)u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim \left( \int_{\mathbb{R}} \left\| \hat{\eta}(\tau_0) \right\|_{L^b(t)} \left\| \tau_0 \right\|_{L^b} d\tau_0 \right) \left\| \eta \right\|_{L^2_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}.
\]

Since \( \eta \) is Schwartz, \( \hat{\eta} \) is rapidly decreasing, and the first claim follows.

Now we prove the second claim. By conjugating by \( \langle \nabla \rangle^s \) we may take \( s = 0 \). By composition it suffices to treat the cases \( 0 \leq b' \leq b \) or \( b' \leq b \leq 0 \); by duality we may then take \( 0 \leq b' \leq b \). By interpolation with the trivial case \( b' = b \) we may take \( b' = 0 \), thus we are now reduced to establishing

\[
\left\| \eta(T)u \right\|_{L^2_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \lesssim_{\eta, b} T^{b} \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}
\]

for \( 0 < b < 1/2 \). By partitioning frequency space we can divide into two cases, one where \( \hat{u} \) is supported on the region \( \tau - h(\xi) \geq 1/T \), and one where \( \tau - h(\xi) \leq 1/T \). In the former case we will have

\[
\left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)} \leq T^{b} \left\| u \right\|_{X^{s, b}_{t=\pm h(\xi)}(\mathbb{R} \times \mathbb{R}^d)}
\]
and the claim then follows from the boundedness of $\eta$. In the latter case, we use a variant of Corollary 2.10, noting for any time $t$ that

$$
\|u(t)\|_{L^2_t(\mathbb{R}^d)} \lesssim \|\hat{u}(\xi)\|_{L^2(\mathbb{R}^d)}
$$

$$
\lesssim \int_{\{\tau - h(\xi)\leq 1/T\}} \|\tilde{u}(\tau,\xi)\|_{L^2(\mathbb{R}^d)} d\tau
$$

$$
\leq b T^{b-1/2} \left( \int \langle \tau - h(\xi) \rangle^{2b} |\tilde{u}(\tau,\xi)|^2 d\tau \right)^{1/2} \|\xi\|_{L^2(\mathbb{R}^d)}
$$

$$
= T^{b-1/2} \|u\|_{X_t^{s,b}(\tau, h(\xi)) (\mathbb{R} \times \mathbb{R}^d)}
$$
	hanks{thanks to Plancherel, the triangle inequality, Cauchy-Schwarz, and the localisation of $\tilde{u}$. Integrating this against $\eta(t/T)$, the claim follows.}

The $X^{s,b}$ spaces react well to Fourier multipliers, in much the same way that ordinary Sobolev spaces $H^s$ do. If $D^k$ is a Fourier multiplier of order $k$, in the sense that

$$
\hat{D^k f}(\xi) = m(\xi) f(\xi)
$$

for all Schwartz functions $f \in \mathcal{S}(\mathbb{R}^d)$ and some measurable multiplier $m : \mathbb{R}^d \to \mathbb{C}$ obeying the growth condition $|m(\xi)| \lesssim \langle \xi \rangle^k$, then $D$ can be extended to spacetime functions by acting on each time separately, thus $(Du)(t) = D(u(t))$, or in terms of the spacetime Fourier transform

$$
\hat{D^k u}(\tau, \xi) = m(\xi) \hat{u}(\tau, \xi)
$$

and then one easily verifies that $D$ maps $X_t^{s,b}$ continuously to $X_t^{s-k,b}$ for any $s, b \in \mathbb{R}$ and any $h$:

$$
\|D^k u\|_{X_t^{s,k,b}(\tau, h(\xi))} \lesssim \|u\|_{X_t^{s,b}(\tau, h(\xi))}.
$$

This is analogous to the well-known estimate $\|D^k u\|_{H^{s-k}} \lesssim \|u\|_{H^s}$ for Sobolev spaces. In the case when $k$ is a non-negative integer, we have the converse

$$
\|u\|_{X_t^{s,b}(\tau, h(\xi))} \lesssim \|u\|_{X_t^{s-k,b}(\tau, h(\xi))} + \|\nabla_x^k u\|_{X_t^{s-k,b}(\tau, h(\xi))},
$$

which is proven by repeating the above arguments. Similarly, if $h : \mathbb{R}^d \to \mathbb{R}$ is a polynomial and $L := ih(\nabla/i)$, then we have

$$
(\partial_t - L) u(\tau, \xi) = i(\tau - h(\xi)) \hat{u}(\tau, \xi)
$$

and hence

$$
\| (\partial_t - L) u \|_{X_t^{s,b-1}(\tau, h(\xi))} \lesssim \|u\|_{X_t^{s,b}(\tau, h(\xi))}.
$$

It is natural to ask whether there is a converse inequality, in the spirit of (2.59). This is indeed the case:

**Proposition 2.12 (X^{s,b} energy estimate).** Let $h : \mathbb{R}^d \to \mathbb{R}$ be a polynomial, let $L := ih(\nabla/i)$, and let $u \in C^\infty_t \mathcal{S}_x(\mathbb{R} \times \mathbb{R}^d)$ be a smooth solution to the equation $u_t = Lu + F$. Then for any $s \in \mathbb{R}$ and $b > 1/2$, and any compactly supported smooth time cutoff $\eta(t)$, we have

$$
\|\eta(t) u\|_{X_t^{s,b}(\tau, h(\xi)) (\mathbb{R} \times \mathbb{R}^d)} \lesssim_{\eta,b} \|u(0)\|_{H^s(\mathbb{R}^d)} + \|F\|_{X_t^{s,b-1}(\tau, h(\xi)) (\mathbb{R} \times \mathbb{R}^d)}.
$$


PROOF. To abbreviate the notation we shall write $X^{s,b}_{\tau=\eta(\xi)}(\mathbb{R} \times \mathbb{R}^d)$ simply as $X^{s,b}$. Let $[-R,R]$ be a time interval containing the support of $\eta$. By truncating $F$ smoothly in time, using a compactly supported cutoff that equals 1 on $[-R,R]$ we may assume (using Lemma 2.11) that $F$ is supported on $[-2R,2R]$ and is Schwartz in spacetime. Also, by applying $(\nabla)^s$ to both $u$ and $F$ if necessary, we may take $s = 0$.

Let us first suppose that $u$ vanishes at time $-2R$, thus $u(-2R) = 0$. By Duhamel's formula (2.13) (with $t_0 = -2R$) we thus have

$$\eta(t)u(t) = \eta(t) \int\int_{-\infty} e^{i(t-s)L}F(s) \, ds = \eta(t) \int_{\mathbb{R}} \hat{\eta}(t-s)1_{[0,\infty)}(t-s)e^{i(t-s)L}F(s) \, ds$$

where $\hat{\eta}$ is a smooth compactly supported function which equals 1 on $[-3R,3R]$. By Lemma 2.11, it would thus suffice to show that

$$\| \int_{\mathbb{R}} \hat{\eta}(t-s)1_{[0,\infty)}(t-s)e^{i(t-s)L}F(s) \, ds \|_{X^{0,b}} \lesssim \eta_{\tilde{b}} \| F \|_{X^{0,\tilde{b}-1}}.$$

A routine computation shows that the spacetime Fourier transform of $\int_{\mathbb{R}} \hat{\eta}(t-s)1_{[0,\infty)}(t-s)e^{i(t-s)L}F(s) \, ds$ at $(\tau,\xi)$ is equal to

$$\left( \int_{\mathbb{R}} \hat{\eta}(t)1_{[0,\infty)}(t)e^{-i(\tau-h(\xi))} \, dt \right)^{\tilde{F}}(\tau,\xi).$$

The expression inside the parentheses can be shown (via integration by parts) to be at most $O_{\tilde{b}}((\tau - \xi)^{-1})$. The claim then follows.

Now we handle the general case. We split $u(t) = (u(t) - e^{i(t+2\eta)L}u(-2R)) + e^{tL}e^{2RL}u(-2R)$. For the first term, the preceding argument applies, and we have

$$\|\eta(t)(u(t) - e^{i(t+2\eta)L}u(-2R))\|_{X^{0,b}(\mathbb{R} \times \mathbb{R}^d)} \lesssim \eta_{\tilde{b}} \| F \|_{X^{0,\tilde{b}}}. $$

Thus it will suffice to control the remaining term. Applying Lemma 2.8, it thus suffices to show that

$$\|e^{2RL}u(-2R)\|_{L^2_{\tilde{b}}} \lesssim \eta_{\tilde{b}} \| u(0) \|_{L^2_{\tilde{b}}} + \| F \|_{X^{0,\tilde{b}-1}}.$$ 

From Duhamel's formula and the support of $\tilde{F}$ we have

$$e^{2RL}u(-2R) = u(0) + \int_{\mathbb{R}} \eta(s)1_{(-\infty,0)}(s)e^{-sL}F(s) \, ds$$

where $\eta$ is as before. Thus by the triangle inequality it suffices to show that

$$\| \int_{\mathbb{R}} \eta(s)1_{(-\infty,0)}(s)e^{-sL}F(s) \, ds \|_{L^2_{\tilde{b}}} \lesssim \eta_{\tilde{b}} \| F \|_{X^{0,\tilde{b}-1}}.$$

Applying Parseval's identity, the left-hand side can be written as

$$\| \int_{\mathbb{R}} (\int_{\mathbb{R}} \eta(s)1_{(-\infty,0)}(s)e^{is(\tau-h(\xi))} \, ds)\tilde{F}(\tau,\xi) \, d\tau \|_{L^2_{\tilde{b}}}.$$

An integration by parts yields the bound

$$\int_{\mathbb{R}} \eta(s)1_{(-\infty,0)}(s)e^{is(\tau-h(\xi))} \, ds \lesssim \eta_{\tilde{b}} \langle \tau - h(\xi) \rangle^{-1}$$

and hence by Cauchy-Schwarz and the hypothesis $b > 1/2$ we have

$$\int_{\mathbb{R}} (\int_{\mathbb{R}} \eta(s)1_{(-\infty,0)}(s)e^{is(\tau-h(\xi))} \, ds)\tilde{F}(\tau,\xi) \, d\tau \lesssim \eta_{\tilde{b}} \| \int_{\mathbb{R}} \langle \tau-h(\xi) \rangle^{2(b-1)}|\tilde{F}(\tau,\xi)|^2 \, d\tau \|_{L^2_{\tilde{b}}}^{1/2},$$

and the claim follows.\[\square\]
As observed earlier, $X^{s,b}$ spaces enjoy all the Strichartz estimates that free solutions do. However, in some cases, particularly in periodic settings, it is not always easy to obtain Strichartz estimates, as dispersive inequalities are typically not available in periodic settings. (When the domain is compact, $L^\infty_\tau$ decay is inconsistent with $L^2_\tau$ conservation.) However, if one is interested in $L^4_{t,\tau}$ or $L^8_{t,\tau}$ type inequalities, one can sometimes establish the Strichartz estimate by a direct Fourier-analytic approach. A typical result, which is of application to the periodic Schrödinger equation\textsuperscript{26} is as follows.

**Proposition 2.13 (Periodic Schrödinger estimate).** \textbf{[Bou]} We have

$$
\|u\|_{L^4_t L^4_\tau(\mathbb{R} \times T)} \lesssim \|u\|_{X^{0,3/8}_{\tau=k^2}(\mathbb{R} \times T)}
$$

for any $u \in S_{t,\tau}(\mathbb{R} \times T)$.

**Proof.** We use an argument of Nikolay Tzvetkov. Split $u = \sum_M u_M$, where $M$ ranges over integer powers of 2, and $u_M$ is the portion of $u$ localised to the spacetime frequency region $2^M \leq \langle \tau - k^2 \rangle < 2^{M+1}$. From Plancherel’s theorem we have

$$
\sum_M M^{3/4} \|u_M\|_{L^4_t L^2_\tau(\mathbb{R} \times T)}^2 \lesssim \|u\|_{X^{0,3/8}_{\tau=k^2}(\mathbb{R} \times T)}^2.
$$

Squaring both sides of the desired inequality and using the triangle inequality, we reduce to proving that

$$
\sum_M \sum_{M' \leq M} \|u_M u_{M'}\|_{L^4_t L^2_\tau(\mathbb{R} \times T)} \lesssim \sum_M M^{3/4} \|u_M\|_{L^4_t L^2_\tau(\mathbb{R} \times T)}^2.
$$

Setting $M' = 2^m M$, it thus suffices by the triangle inequality to prove that

$$
\sum_M \|u_M u_{2^m M}\|_{L^4_t L^2_\tau(\mathbb{R} \times T)} \lesssim 2^{-m} \sum_M M^{3/4} \|u_M\|_{L^4_t L^2_\tau(\mathbb{R} \times T)}^2
$$

for all $m \geq 0$ and some absolute constant $\varepsilon > 0$; by Cauchy-Schwarz it thus suffices to establish that

$$
\|u_M u_{2^m M}\|_{L^4_t L^2_\tau(\mathbb{R} \times T)} \lesssim 2^{-m} M^{3/8} \|u_M\|_{L^4_t L^2_\tau(\mathbb{R} \times T)} (2^m M)^{3/8} \|u_{2^m M}\|_{L^4_t L^2_\tau(\mathbb{R} \times T)}.
$$

Let us now normalise $u_M$ and $u_{2^m M}$ to have $L^2_t L^2_\tau$ norm one. We use Plancherel and reduce to showing

$$
\left\| \sum_{k_1+k_2=k} \int_{\tau_1+\tau_2=\tau} \tilde{u}_M(\tau_1,k_1) \tilde{u}_{2^m M}(\tau_2,k_2) \, d\tau_1 \right\|_{L^2_t L^6_\tau(\mathbb{R} \times \mathbb{Z})} \lesssim 2^{(3/8-\varepsilon)m} M^{3/4}.
$$

On the other hand, from the normalisation and Fubini’s theorem we have

$$
\left\| \left( \sum_{k_1+k_2=k} \int_{\tau_1+\tau_2=\tau} |\tilde{u}_M(\tau_1,k_1)|^2 |\tilde{u}_{2^m M}(\tau_2,k_2)|^2 \, d\tau_1 \right)^{1/2} \right\|_{L^2_t L^6_\tau(\mathbb{R} \times \mathbb{Z})} = 1
$$

so by Cauchy-Schwarz and the support of $\tilde{u}_M, \tilde{u}_{2^m M}$ it will suffice to show that

$$
\sum_{k_1+k_2=k} \int_{\tau_1+\tau_2=\tau; \tau_1=k_1^2+O(M), \tau_2=k_2^2+O(2^m M)} 1 \, d\tau_1 \lesssim 2^{(3/4-2\varepsilon)m} M^{3/2}
$$

for all $k, \tau$.

\textsuperscript{26}Depending on the choice of normalisation used for the Schrödinger equation, the dispersion relation $\tau = h(k)$ may differ from $\tau = k^2$ by an absolute constant, but this makes no difference to this Strichartz estimate. Note however that for bilinear estimates one needs to distinguish the $X^{s,b}$ space associated to $\tau = k^2$ from the conjugate $X^{s,b}$ space, associated with $\tau = -k^2$. 
Fix $k, \tau$. Observe that for the integral to be non-empty, we must have $\tau = k_1^2 + k_2^2 + O(2^m M)$, in which case the integral is $O(M)$. Thus it suffices to show that
\[
\sum_{k_1 + k_2 = k; \tau = k_1^2 + k_2^2 + O(2^m M)} 1 \lesssim 2^{(3/4 - 2) \varepsilon} M^{1/2}.
\]
But if $\tau = k_1^2 + k_2^2 + O(2^m M)$ and $k_1 + k_2 = k$, then $(k_1 - k_2)^2 = 2\tau - k + O(2^m M)$, and hence $k_1 - k_2$ is constrained to at most two intervals of length $O(2^{m/2} M^{1/2})$.

The claim then follows with $\varepsilon = 1/8$. \hfill \Box

In Section 4.1 we shall encounter some bilinear and trilinear $X^{s,b}$ estimates in a spirit similar to the above (see also the exercises below).

**Exercise 2.68 ($X^{s,b}$ vs. product Sobolev spaces).** Let $u \in S(\mathbb{R} \times \mathbb{R}^d)$ be a complex field and let $h : \mathbb{R}^d \rightarrow \mathbb{R}$ be a polynomial. Let $U(t) := \exp(ith(\nabla/i))$ be the linear propagators for the equation $u_t = Lu$, where $L = ih(\nabla/i)$. Let $v : \mathbb{R} \times \mathbb{R}^d \rightarrow \mathbb{C}$ be the function $v(t) := U(-t)u(t)$, thus $v$ is constant in time if and only if $u$ solves the equation $u_t = Lu$. Show that
\[
\|v\|_{X^{s,b}}(\mathbb{R} \times \mathbb{R}^d) = \|u\|_{H^s_t H^b_x(\mathbb{R} \times \mathbb{R}^d)}
\]
for all $s, b \in \mathbb{R}$.

**Exercise 2.69 (Endpoint $X^{s,b}$ spaces).** Show that Lemma 2.9, Corollary 2.10, Lemma 2.11, and Proposition 2.12 all break down at the endpoint $b = 1/2$. (But see the next exercise.)

**Exercise 2.70 (Endpoint $X^{s,b}$ spaces, II).** Let $h : \mathbb{Z}^d \rightarrow \mathbb{R}$, and let $s, b$ be real numbers. Define the space $Y^{s,b}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)$ to be the closure of the Schwartz functions under the norm
\[
\|u\|_{Y^{s,b}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)} := \|\langle k \rangle^s \langle \tau - h(k) \rangle^b \hat{u}\|_{L^1_\tau L^b_x(\mathbb{R} \times \mathbb{Z}^d)}.
\]
Establish the embeddings
\[
\|u\|_{Y^{s,b-1/2-s}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)} \lesssim \|u\|_{X^{s,b}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)}
\]
and
\[
\|u\|_{C^0_t H^s_x(\mathbb{R} \times \mathbb{T}^d)} \lesssim \|u\|_{Y^{s,0}(\mathbb{R} \times \mathbb{T}^d)}
\]
for all Schwartz functions $u$ and all $\varepsilon > 0$; show that the former embedding breaks down at $\varepsilon = 0$. With the notation of Proposition 2.12, establish the energy estimate
\[
\|\eta(t)u\|_{Y^{s,0}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)} + \|\eta(t)u\|_{X^{s,1/2}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)} \lesssim_{\eta,b} \|u(0)\|_{H^s_x(\mathbb{T}^d)} + \|F\|_{X^{s,-1/2}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)} + \|F\|_{X^{s,-1}_\tau(h(k)) (\mathbb{R} \times \mathbb{T}^d)}.
\]
In the periodic theory, these estimates allow one to use the endpoint space $X^{s,1/2}$ (which is otherwise very badly behaved, as the preceding exercise showed) by augmenting it with the additional space $Y^{s,0}$.

**Exercise 2.71 ($X^{s,b}$ spaces for the wave equation).** Let us work in Minkowski space $\mathbb{R}^{1+d}$ with $c = 1$. Define the norm $\|u\|_{s,b} := \|u\|_{X^{s,b}_{|\tau|=|\xi|}(\mathbb{R}^{1+d})}$ by
\[
\|u\|_{s,b} := \|\langle \xi \rangle^s \langle |\tau| - |\xi| \rangle^b \hat{u}\|_{L^2(\mathbb{R}^{1+d})}.
\]
Also define the slightly stronger norm $X^{s,b}$ by
\[ \|u\|_{X^{s,b}} := \|u\|_{s,b} + \|\partial_t u\|_{s-1,b}. \]
Develop analogues of Corollary 2.10 and Lemma 2.11. Establish that
\[ \|\Box u\|_{s-1,b-1} \lesssim_{s,b,d} \|u\|_{X^{s,b}} \]
for all $u \in S_{t,x}(\mathbb{R}^{1+d})$, and conversely that one has the energy estimate
\[ \|\eta(t)u\|_{X^{s,b}} \lesssim_{s,b,\eta} (\|u(0)\|_{H^s_t(\mathbb{R}^d)} + \|\partial_t u(0)\|_{H^{s-1}_t(\mathbb{R}^d)} + \|\Box u\|_{s-1,b-1}) \]
for all compactly supported bump functions $\eta$, all $u \in S_{t,x}(\mathbb{R}^{1+d})$, all $s \in \mathbb{R}$, and all $b > 1/2$. Typically, in applications one would place the solution $u$ in the space $X^{s,b}$ and the nonlinearity $\Box u$ in $X^{s-1,b-1}$. What is the counterpart of Lemma 2.9?

**Exercise 2.72.** Let $u \in S_{t,x}(\mathbb{R} \times \mathbb{T}^2)$ solve the inhomogeneous Schrödinger equation $i\partial_t u + \Delta u = F$. Show that
\[ \|\eta(t)u\|_{L^2_x(L^2_t(\mathbb{T}^2))} + \|\eta(t)u\|_{L^2_t(L^4_x(\mathbb{T}^2))} \lesssim_{\eta} \|u(0)\|_{L^2_t(L^2_x(\mathbb{T}^2))} + \|F\|_{L^1_t(L^4_x(\mathbb{R} \times \mathbb{T}^2))} \]
for all compactly supported cutoff functions $\eta$. (Hint: use Proposition 2.13 and the Christ-Kiselev lemma, Lemma 2.4.)

**Exercise 2.73 (Bilinear refinement to Strichartz’ inequality).** [Bou9], [CKSTT11]
Let $u, v \in S_{t,x}(\mathbb{R} \times \mathbb{R}^d)$ be fields whose spacetime Fourier transforms $\hat{u}, \hat{v}$ are supported on the sets $|\xi| \leq M$ and $|\xi| \geq N$ respectively for some $N, M \geq 1$. If $n = 1$, let us impose the additional hypothesis $N > 2M$. Show that
\[ \|uv\|_{L^2_t L^2_x(\mathbb{R} \times \mathbb{R}^d)} \lesssim_b \frac{M^{(d-1)/2}}{N^{1/2}} \|u\|_{X^{0,b}_r(\mathbb{R} \times \mathbb{R}^d)} \|v\|_{X^{0,b}_r(\mathbb{R} \times \mathbb{R}^d)}. \]
(Hint: use Lemma 2.9 twice to reduce $u$ and $v$ to free solutions of the Schrödinger equation, and compute using Plancherel explicitly. In the case $d = 2$ and $N \leq 2M$, one can use Strichartz estimates.)

**Exercise 2.74 (Divisor bound).** Show that a positive integer $d$ has at most $O(\varepsilon n^d)$ divisors for any $\varepsilon > 0$. (Hint: first show that if $d$ is the power of a prime $p$, then $d$ has at most $O(\varepsilon n^d)$ divisors, and in fact has at most $n^\varepsilon$ divisors if $p$ is sufficiently large depending on $\varepsilon$. For the general case, factorise $d$ into the product of prime powers.)

**Exercise 2.75 (Periodic Airy $L^6_{t,x}$ estimate).** [Bou] Using Exercise 2.74 and the identity
\[ (k_1 + k_2 + k_3)^3 - k_1^3 - k_2^3 - k_3^3 = 3(k_1 + k_2)(k_2 + k_3)(k_3 + k_1), \]
show that for any integers $k, t$ that the number of integer solutions to the system $k_1 + k_2 + k_3 = k, k_1^3 + k_2^3 + k_3^3 = t$ with $k_1, k_2, k_3 = O(N)$ is at most $O(\varepsilon N^\varepsilon)$ for any $N \geq 1$ and $\epsilon > 0$. Use this to conclude the estimate
\[ \| \sum_{k \in \mathbb{Z}} a_k e^{ikx + ik^3t} \|_{L^2_t L^2_x(\mathbb{T} \times \mathbb{T})} \lesssim \varepsilon \left( \sum_{k \in \mathbb{Z}} |a_k|^2 \right)^{1/2} \]
for any complex numbers $a_k$ and any $\varepsilon > 0$, and use this in turn to conclude the Strichartz estimate
\[ \|\eta(t)u\|_{L^2_t L^6_x(\mathbb{R} \times \mathbb{T})} \lesssim_{\varepsilon,b} \|u\|_{X^{s,b}_{r=k}(\mathbb{R} \times \mathbb{T})} \]
for any $\varepsilon > 0$ and $b > 1/2$ and any field $u$. It would be of interest to know if this estimate holds for $\varepsilon = 0$, or with the exponent $p = 6$ replaced by a larger exponent such as $p = 8$.

**Exercise 2.76 (Periodic Airy $L^6$ estimate, II).** [Bou] Show that for any integers $k, t$ that the number of integer solutions to the system $k_1 + k_2 - k_3 = k$, $k_1^2 + k_2^2 - k_3^2 = t$ with $k_1, k_2, k_3 = O(N)$ is at most $O_\varepsilon (N^\varepsilon)$ for any $N \geq 1$ and $\varepsilon > 0$. (Hint: use the first equation to eliminate $k_3$ from the second, and then obtain an identity of the form $(k_1 + a)(k_2 + b) = c$ for some $a, b, c$ given explicitly in terms of $k, t$.) By arguing as in the preceding exercise, show that

$$\| \eta(t) u \|_{L^6_t L^6_x(\mathbb{R} \times \mathbb{T})} \lesssim_{\varepsilon, b} \| u \|_{X_{\varepsilon, b}^{r, 1}(\mathbb{R} \times \mathbb{T})}$$

for any $\varepsilon > 0$ and $b > 1/2$ and any field $u$. It is known that the $\varepsilon$ cannot be set to zero in this case, though perhaps if the exponent $p = 6$ were lowered slightly then this could be possible. See also [CKSTT3], [CKSTT12] for some trilinear refinements of this estimate in which the $\varepsilon$ loss can be eliminated.
CHAPTER 3

Semilinear dispersive equations

Come what come may,
Time and the hour runs through the roughest day.
(William Shakespeare, “Macbeth”)

In this chapter we turn at last to the main subject of this monograph, namely nonlinear dispersive equations. Specifically, we now study the local and global low-regularity wellposedness of the following two Cauchy problems: the nonlinear Schrödinger equation (NLS)

\[ iu_t + \frac{1}{2} \Delta u = \mu |u|^{p-1} u \quad u(t_0, x) = u_0(x) \in H_x^s(\mathbb{R}^d) \]

and the nonlinear wave equation (NLW)

\[ \square u = \mu |u|^{p-1} u \quad u(t_0, x) = u_0(x) \in H_x^s(\mathbb{R}^d), \quad \partial_t u(t_0, x) = u_1(x) \in H_x^{s-1}(\mathbb{R}^d). \]

In this chapter we have normalised \( c = \hbar = m = 1 \), so that \( \square = -\partial_t^2 + \Delta \). We will often also take advantage of time translation invariance to normalise \( t_0 = 0 \). In both cases, the scalar field \( u : \mathbb{R}^{1+d} \to \mathbb{C} \) (or \( u : I \times \mathbb{R}^d \to \mathbb{C} \), if one only seeks local solutions) is the desired solution, and the initial data \( u_0 \) (and \( u_1 \), in the case of NLW) is specified and lies in a given Sobolev space \( H_x^s(\mathbb{R}^d) \) (or \( H_x^{s-1}(\mathbb{R}^d) \)). The exponent \( 1 < p < \infty \) denotes the power of the nonlinearity and is also given; the sign \( \mu \in \{-1, 0, +1\} \) denotes whether the nonlinearity is defocusing, absent, or focusing respectively; we will see some reasons for this terminology later in this chapter. The cases when \( p \) is an odd integer, and in particular the cubic case \( p = 3 \) and the quintic case \( p = 5 \), are particularly important in mathematical physics, and have the advantage that the nonlinearity \( z \mapsto |z|^{p-1}z \) is smooth, indeed it is a polynomial in \( z \) and \( \overline{z} \). We shall refer to these instances of NLS and NLW as the algebraic NLS and NLW respectively. The periodic analogues of these problems, when the domain is the torus \( \mathbb{T}^d \) instead of Euclidean space \( \mathbb{R}^d \) is also of interest, though our main focus here shall be on the non-periodic case.

1The factor of \( \frac{1}{2} \) can be easily eliminated by rescaling time by a factor of 2, and so can be safely ignored. We retain it in order to make the dispersion relation (or de Broglie law) between velocity and frequency as simple as possible, namely \( v = \xi \).

2The defocusing and focusing nonlinearities are sometimes called repulsive and attractive nonlinearities in the literature.
For the NLW it is convenient to adopt the notation \( u[t] := (u(t), \partial_t u(t)) \), thus for instance \( u[t_0] = (u_0, u_1) \). Thus \( u[t] \) describes the total state (both position and velocity) of the solution \( u \) at time \( t \).

The power-type nonlinearity function \( F(u) := \mu |u|^{p-1}u \) can be replaced by other nonlinearities, and in many cases one obtains results similar to those stated here. But the specific choice of power-type nonlinearity has a number of nice properties that make it well-suited for exposition, in particular enjoying symmetries such as the scaling and phase rotation symmetry \( F(zu) = |z|^p F(u) \) for any complex \( z \), which will in turn lead to corresponding symmetries for NLS and NLW. It is also naturally associated to a Hamiltonian potential \( V(u) := \frac{1}{p+1} \mu |u|^{p+1} \) via the observation

\[
\frac{d}{d\varepsilon} V(u + \varepsilon v)|_{\varepsilon=0} = \text{Re}(F(u)v)
\]

for any \( u, v \in \mathbb{C} \); this will lead to a Hamiltonian formulation for NLS and NLW (Exercise 3.1).

We will be particularly interested in the low regularity problem: whether one still has existence and uniqueness of solutions even when the initial datum only lies in a very low Sobolev space. There are a number of reasons why one would want to go beyond high-regularity (classical) solutions and consider low-regularity ones\(^3\). Firstly, a good low-regularity theory gives more control on the nature of singularities of a solution, if they do indeed form; generally speaking, if one has a local wellposedness theory in \( H^s_x \), then that implies that a singularity can only form by making the \( H^s_x \) norm go to infinity (or to concentrate at a point, if the norm \( H^s_x \) is critical with respect to scaling). Secondly, many of the key structural features of an equation - such as the conserved Hamiltonian, the symplectic form, the scale invariance, or other conserved or monotone quantities - are typically associated to rather low regularities such as \( L^2_x \), \( H^{1/2}_x \), or \( H^1_x \), and in order to fully exploit these features it is often important to have a good local theory at those regularities. Thirdly, the technical challenge of working at low regularities (especially near or at the critical regularity) enforces a significant discipline on one’s approach to the problem - requiring one to exploit the structural properties of the equation as efficiently and as geometrically as possible - and has in fact led to the development of powerful and robust new techniques and insights, which have provided new applications even for smooth solutions (for instance, in clarifying the dynamics of energy transfer between low and high frequencies). Finally, the task of extending a local existence result to a global existence result can (somewhat paradoxically) be easier if one is working at low regularities than high regularities, particularly if one is working at the scale-invariant regularity, or a regularity associated to a conserved quantity.

The nonlinear Schrödinger and wave models (3.1), (3.2) are among the simplest nonlinear perturbations of the free (linear) Schrödinger and wave equations\(^4\). Both equations are semilinear (the nonlinearity is lower order than the linear terms), and

\(^3\) Alternatively, one can continue to work exclusively with classical solutions so that there is no difficulty justifying various formal computations, but demand that all estimates depend only on low-regularity norms of the solution. In practice, the two approaches are essentially equivalent; in most cases one can use limiting arguments to recover the former from the latter.

\(^4\) Indeed, the NLS (together with the KdV equation) frequently arises in physics as the first nonlinear approximation of a dispersive system, by performing a Taylor expansion of the nonlinearity and discarding all but the first term. See for instance [SSul].
furthermore the nonlinear term contains no derivatives or non-local terms. Furthermore, these nonlinear equations retain many of the symmetries and structure of their linear counterparts; for instance, the NLS is a Hamiltonian equation with conservation of mass (charge), momentum, energy, enjoys scaling, Galilean, translation, and (partial) pseudoconformal symmetries, and enjoys several monotonicity formulae, including some of virial and Morawetz type. The NLW is also Hamiltonian with a conserved stress-energy tensor, with all its attendant consequences such as Morawetz inequalities and finite speed of propagation, and also enjoys scaling, Lorentz, translation and (partial) conformal symmetries. On the other hand, these equations are not completely integrable (with the notable exception of the one-dimensional cubic \( p = 3 \) NLS, as well as a variant of the NLW known as the sine-Gordon equation), and so do not admit many explicit solutions (beyond some standard solutions such as the ground state solitons). The large number of parameters present in these equations (the dimension \( n \), the power \( p \), the sign \( \mu \), the regularity \( s \), and whether one wishes to consider periodic or non-periodic solutions) means that these equations exhibit a wide range of phenomena and behaviour, and in many ways are quite representative of the much larger class of nonlinear dispersive and wave equations which are studied in the literature. Thus while our understanding of these equations is somewhat better than for most other nonlinear dispersive models (particularly for subcritical and critical regularities, for small data, and for the defocusing regularity), they are still so rich in structure and problems that there is still plenty to be understood.

Broadly speaking, there are two major classes of techniques one can use to analyze these equations. On the one hand, one has perturbative methods, which approximate the non-linear equations (3.1), (3.2) by more tractable and well-understood equations such as\(^5\) the free (and linear) Schrödinger or wave equations. The error between the actual equation and the approximate equation is usually treated by some sort of iteration argument (usually based on Duhamel’s formula) or by a Gronwall inequality argument (usually based on energy estimates). Another related example of a perturbative method arises when constructing exact solutions to NLS and NLW by first starting with an approximate solution (that solves the equation up to a small error) and then constructing some sort of iterative scheme or Gronwall inequality argument to convert the approximate solution to an exact one.

As the name implies, perturbative methods only work when the solution is very close to its approximation; typically, this requires the initial datum to be small (or a small perturbation of a special initial datum), or the time interval to be small (or perhaps some spacetime integral of the solution to be well controlled on this time interval). When dealing with large solutions over long times, perturbative techniques no longer work by themselves, and one must combine them with non-perturbative methods. Examples of such methods include conservation laws, monotonicity formulae, and algebraic transformations of the equation. Such methods are initially only justified for smooth solutions, but can often be extended to rough solutions by means of the perturbative theory. Thus, global control of a solution is often obtained via a collaboration between the perturbative techniques

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\(^5\)In some cases one will use a more complicated equation as the approximating equation. For instance, if one is analyzing the NLS or NLW near a special solution such as a soliton solution, one often uses the linearised equation around that soliton as the approximating equation.
and non-perturbative techniques; typically, the perturbative theory guarantees a well-behaved solution provided that certain integrals of the solution stay bounded, and the non-perturbative theory guarantees control of these integrals provided that the solution remains well-behaved (see e.g. Figure 7.). This basic division of labour already works remarkably well in many situations, although in some recent results (most notably in those employing the induction on energy strategy, see Chapter 5) one has had to apply a more advanced scheme.

We conclude this introduction by describing some special (and very explicit) solutions to both (3.1) and (3.2), in order to build some initial intuition about these equations, though we emphasise that for generic initial data we do not expect any similarly explicit formula for the solution. Let us begin by using the classical method of separation of variables, using solutions of ODE to construct special solutions to PDE. For any $\xi \in \mathbb{R}^d$, the plane wave $e^{ix \cdot \xi}$ is an eigenfunction of the Laplacian $\Delta$, and also has magnitude one, which leads one to consider the ansatz

$$u(t, x) = e^{ix \cdot \xi} v(t).$$

Simple calculation then shows that in order to solve the NLS (3.1), $v$ must obey the ODE

$$\partial_t v = -i(|\xi|^2/2 + \mu |v|^{p-1}) v$$

and to solve the NLW (3.2), $v$ must obey the ODE

$$\partial_t^2 v = -(|\xi|^2 + \mu |v|^{p-1}) v.$$

In the case of NLS, the ODE for $v$ can be explicitly solved, leading to the plane wave solutions

$$u(t, x) := \alpha e^{i\xi \cdot x} e^{i|\xi|^2 t/2} e^{i\mu |\alpha|^{p-1} t}$$

for any $\alpha \in \mathbb{C}$ and $\xi \in \mathbb{Z}^d$. Note how the time oscillation of $e^{i|\xi|^2 t/2}$ arising from the linear evolution is augmented by the additional time oscillation $e^{i\mu |\alpha|^{p-1} t}$. In the defocusing case $\mu = +1$, both time oscillations are anti-clockwise, so one can view the defocusing nonlinearity as amplifying the dispersive effect of the linear equation; in the focusing case the focusing nonlinearity is instead trying to cancel the dispersive effect. If the amplitude $\alpha$ is small compared the frequency $\xi$ then the dispersive effect is stronger, but when the amplitude is large then the focusing effect takes over. This already illustrates one useful heuristic: the focusing and defocusing equations behave similarly when the initial data is small or when the frequency is very large.

As for the NLW (3.2), one can obtain a similar class of (complex) explicit solutions

$$u(t, x) := \alpha e^{i\xi \cdot x} e^{i(|\xi|^2 + \mu |\alpha|^{p-1})^{1/2} t}$$

provided that $|\xi|^2 + \mu |\alpha|^{p-1} \geq 0$. This latter condition is automatic in the defocusing case $\mu = +1$ or the linear case $\mu = 0$, but requires either the frequency $\xi$ to be large or the amplitude $\alpha$ to be small in the focusing case $\mu = -1$. This is again consistent with the heuristic mentioned earlier. When the initial data is large and

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6 Actually, this heuristic is only valid in “subcritical” situations, in which the high frequencies scale more favourably than the low frequencies. In critical cases, the high and low frequencies are equally sensitive to the distinction between focusing and defocusing; the supercritical cases are very poorly understood, but it is believed that the high frequency behaviour is radically different in the focusing and defocusing cases.
positive compared to the frequency, then the ODE (3.4) can blow up (this can be seen for instance using Exercise 1.23, in the case when \( v \) is real); one explicit family of blowup solutions in the focusing case \( \mu = +1 \) (with \( \xi = 0 \)) is given by

\[
(3.6) \quad u(t, x) := c_\mu(t_0 - t)^{-2/(p-1)}
\]

for \( t < t_0 \), where \( c_\mu := (2^{(p+1)}/(p-1))^{1/(p-1)} \) and \( t_0 \in \mathbb{R} \) is an arbitrary parameter. In contrast, in the defocusing or linear cases \( \mu = -1, 0 \) no blowup solution of the form (3.3) is possible, because (3.4) enjoys a coercive Hamiltonian\(^7\)

\[
H(v, \partial_tv) = \frac{1}{2} |\partial_t v|^2 + \frac{1}{2} |\xi|^2 |v|^2 + \frac{\mu}{p+1} |v|^{p+1}
\]

and thus (by Exercise 1.27) the solutions (3.3) will stay globally bounded for all time. Similarly in the focusing case if the initial data is very small compared to the frequency, then recall that if \( 1 < p < \infty \) is energy-subcritical in the sense that \( \frac{d}{2} - \frac{2}{p-1} < 1 \), then there exists a smooth, positive, rapidly decreasing solution \( Q \in S_p(\mathbb{R}^d) \) to the equation (3.8). This leads to the ground state equation

\[
(3.7) \quad u(t, x) = Q(x)e^{it\tau},
\]

where \( \omega \in \mathbb{R} \). This leads to the ground state equation

\[
(3.8) \quad \Delta Q + \alpha |Q|^p Q = \beta Q
\]

where \( (\alpha, \beta) = (-2\mu, 2\tau) \) for NLS and \( (\alpha, \beta) = (-\mu, \tau^2) \) for NLW. In the defocusing case we can take \( \alpha, \beta > 0 \) (choosing \( \tau \) to be positive). From Appendix B we then recall that if \( 1 < p < \infty \) is energy-subcritical in the sense that \( \frac{d}{2} - \frac{2}{p-1} < 1 \), then there exists a smooth, positive, rapidly decreasing solution \( Q \in S_p(\mathbb{R}^d) \) to the ground state soliton solution to either NLS or NLW associated to the temporal frequency \( \tau > 0 \); it lies in every spatial Sobolev space \( H^s_p(\mathbb{R}^d) \), and has a very simple behaviour in time. In the next section we will apply the symmetries of NLS and NLW to generate further ground state solitons. These solitons are only available in the focusing case; In Section 3.5 we shall establish Morawetz inequalities which show that nothing remotely resembling a soliton can occur in the defocusing equation.

**Exercise 3.1.** Obtain the analogue of Exercise 2.45 for the NLS, and Exercise 2.56 for the NLW, by adding the nonlinear potential energy term \( V(u) \) to the Hamiltonian.

**Exercise 3.2.** Let \( u \in C^2(\mathbb{R} \times \mathbb{R}^d \to V) \) be a classical solution to a \( d \)-dimensional NLS. Show that the field \( v \in C^2(\mathbb{R} \times \mathbb{R}^{d+1} \to V) \) defined by

\[
v(t, x_1, \ldots, x_d, x_{d+1}) := e^{-i(t+x_{d+1})}u(t - \frac{x_{d+1}}{2}, x_1, \ldots, x_d)
\]

is a classical solution to the corresponding \( d + 1 \)-dimensional NLW (cf. Exercise 2.11). This correspondence may help explain why many of the algebraic expressions defined below for the NLW have a counterpart for NLS, but with \( d \) replaced by

\[\text{footnote: The case } \mu = \xi = 0 \text{ is degenerate coercive, but this case can be treated by hand, leading to solutions of linear growth in time.}\]
This correspondence is less useful for the $H^s_x$ wellposedness theory, because the functions $v$ constructed above will not have finite $H^s_x$ norm. One should also caution that this correspondence does not link periodic NLS solutions with periodic NLW solutions.

**Exercise 3.3.** By taking formal limits of the Lax pair formulation of the periodic Ablowitz-Ladik system as discussed in Section 1.7, discover a Lax pair formalism for the one-dimensional cubic defocusing Schrödinger equation (in either the periodic or nonperiodic settings).

### 3.1. On scaling and other symmetries

*It has long been an axiom of mine that the little things are infinitely the most important.* (Sir Arthur Conan Doyle)

We now describe the concrete symmetries of NLS and NLW; to avoid technicalities let us just work with classical solutions for now (we will discuss more general notions of solution in the next section). The NLS (3.1) enjoys the scaling symmetry

\[
u(t, x) \mapsto \lambda^{-2/(p-1)} u\left(\frac{t}{\lambda^2}, \frac{x}{\lambda}\right); \quad u_0(x) \mapsto \lambda^{-2/(p-1)} u_0\left(\frac{x}{\lambda}\right)
\]

for any dilation factor $\lambda > 0$ (thus time has twice the dimensionality of space), and the Galilean invariance

\[
u(t, x) \mapsto e^{ix\cdot v} e^{it|v|^2/2} u(t, x - vt); \quad u_0(x) \mapsto e^{ix\cdot v} u_0(x)
\]

for any velocity $v \in \mathbb{R}^d$ (cf. Exercise 2.5). It also enjoys the more mundane symmetries of time translation invariance, space translation invariance, spatial rotation symmetry, phase rotation symmetry $u \mapsto e^{i\theta} u$, as well as time reversal symmetry

\[
u(t, x) \mapsto u(-t, x); \quad u_0(x) \mapsto u_0(x).
\]

In the pseudo-conformal case $p = p_{L^2} := 1 + \frac{4}{d}$, one also use Exercise 2.26 to verify the pseudo-conformal symmetry

\[
u(t, x) \mapsto \frac{1}{(4t)^{d/2}} u\left(\frac{1}{t}, \frac{x}{t}\right) e^{i|x|^2/2t}
\]

for times $t \neq 0$. This symmetry is awkward to use directly (at least when $t_0 = 0$) because of the singularity at $t = 0$; one typically uses the time translation and time reversal symmetries to move the singularity elsewhere (e.g. to the time $t = -1$).

Similarly, the NLW (3.2) enjoys the scaling symmetry

\[
u(t, x) \mapsto \lambda^{-2/(p-1)} u\left(\frac{t}{\lambda}, \frac{x}{\lambda}\right); \quad u_0(x) \mapsto \lambda^{-2/(p-1)} u_0\left(\frac{x}{\lambda}\right); \quad u_1(x) \mapsto \lambda^{-2/(p-1)-1} u_1\left(\frac{x}{\lambda}\right)
\]

for any dilation factor $\lambda > 0$ (thus time and space have equal dimension), and (if the solution exists globally in time) the Lorentz invariance

\[
u(t, x) \mapsto u\left(\frac{t - v \cdot x}{\sqrt{1 - |v|^2}}, \frac{x - vt}{\sqrt{1 - |v|^2}}\right)
\]

for all sub-luminal velocities $v \in \mathbb{R}^d$ with $|v| < 1$ (cf. Exercise 2.6); note that the effect of this invariance on the initial data $u_0, u_1$ is rather complicated and requires solving the equation (3.2). The NLW also enjoys spacetime translation invariance, spatial rotation symmetry, phase rotation symmetry, conjugation symmetry, and
3.1. ON SCALING AND OTHER SYMMETRIES

In the conformal case $p = p_{H^{1/2}} = 1 + \frac{1}{d-1}$, one also has the conformal symmetry

$$u(t, x) \mapsto (t^2 - |x|^2)^{-(d-1)/2}u\left(\frac{t}{t^2 - |x|^2}, \frac{x}{t^2 - |x|^2}\right)$$

inside the light cone $|t| < |x|$, thanks to Exercise 2.14.

Unlike the Galilean invariance (3.10), the Lorentz invariance (3.13) has the effect of time dilation - solutions which would ordinarily exhibit some special behaviour (e.g. blowup) at a time $T$ will instead do so at a much later time, typically of the order of $T/\sqrt{1 - |v|^2}$. To compensate for this one can compose the Lorentz transformation with the scaling transformation with $\lambda := 1/\sqrt{1 - |v|^2}$, leading to the normalised Lorentz invariance

$$u(t, x) \mapsto (1 - |v|^2)^{1/(p-1)}u(t - v \cdot x, x - vt).$$

Symmetries have many uses. Through Noether’s theorem, they indicate what conservation laws are available (though certain symmetries, particularly discrete ones, do not necessarily yield a conservation law). They can give guidance as to what type of techniques to use to deal with a problem; for instance, if one is trying to establish wellposedness in a data class which is invariant under a certain symmetry, this suggests the use of estimates and other techniques which are also invariant under that symmetry; alternatively, one can “spend” the symmetry by normalising the solution, for instance in making the solution centred or concentrated at the origin (or some other specified location) in space, time, or frequency. If the data class is subcritical with respect to scaling, one can use the scaling symmetry to trade between time of existence and size of initial data; thus if one establishes a local wellposedness at a fixed time (say up to time $T = 1$) for data with small norm, then one can often also establish local wellposedness at a small time for large data; typically the time of existence will be proportional to some negative power of the norm of the data. Conversely, if the data class is supercritical with respect to scaling (or more generally is lower than the invariant norm associated to another symmetry), then it is likely that there is a significant obstruction to obtaining a wellposedness theory below that regularity, and one also expects the wellposedness theory at that regularity to be rather delicate. The reason for this is that if the regularity is below the invariant regularity, then one can use the symmetry to convert bad behaviour arising from large initial data at some time $t > 0$ to bad behaviour arising from small initial data at some time less than or equal to $t$, where “large” and “small” are measured with respect to the regularity $H^s_\mu(\mathbb{R}^d)$. Since large initial data would be expected to display bad behaviour very quickly, one then expects to give examples of arbitrary small initial data which displays bad behaviour arbitrarily quickly. This can often be used to contradict certain types of wellposedness that one could hypothesise for this regularity. See also Principle 3.1 below.

Let us give some sample applications of the symmetry laws. The first is a blowup result for the pseudoconformal focusing NLS (so $\mu = -1$ and $p = p_{L^2} = 1 + \frac{2}{d}$). Recall that this equation has a soliton solution of the form $u(t, x) = e^{it\tau}Q(x)$ for any $\tau > 0$, where the ground state $Q$ is a nonnegative Schwartz solution to the equation

$$\Delta Q + 2Q^{1+4/d} = 2\tau Q.$$
Applying the pseudoconformal transformation (2.33), we obtain the solution
\[ \frac{1}{(it)^{d/2}} e^{-it/\tau} e^{i|x|^2/2t} Q(x/t). \]
This solves the NLS equation for all times \( t \neq 0 \), and in fact lies in every Sobolev space \( H^s_\tau(\mathbb{R}^d) \) for such times, but blows up in a rather dramatic way as \( t \to 0 \). Thus the pseudoconformal focusing NLS can lead to blowup even from very smooth decaying initial data, though we will later see that this is due to the initial datum being “large” in an \( L^2_\tau(\mathbb{R}^d) \) sense. This blowup occurs despite the solution being bounded in \( L^2_\tau \), and despite the conservation of the \( L^2_\tau \) norm. Thus for PDE, a positive definite conservation law is not always sufficient to prevent blowup from occuring, in marked contrast to the situation for ODE; note that the solution (3.15) demonstrates rather vividly the lack of compactness of bounded subsets of \( L^2_\tau(\mathbb{R}^d) \).

Now consider a general NLS. Applying the pseudoconformal transformation in Exercise 2.26, one no longer expects to recover the original equation; instead, the transformed field \( v(t, x) \) will now obey the equation
\[ i \partial_t v + \Delta v = t^{4(p-p_L^d)} \mu |v|^{p-1} v \]
for \( t \neq 0 \), where \( p_L^d := 1 + \frac{d}{2} \) is the pseudoconformal power. We will analyze this equation (3.16) in more detail later, but for now let us just extract a special class of solutions to (3.16) (and hence to NLS), by considering solutions \( v \) which are independent of the spatial variable and thus simply solve the ODE
\[ i \partial_t v = t^{4(p-p_L^d)} \mu |v|^{p-1} v. \]
This ODE can be solved explicitly as
\[ v(t, x) = \alpha \exp\left(-\frac{i\mu |\alpha|^{p-1}}{q} t^q\right) \]
for any \( \alpha \in \mathbb{C} \) and with \( q := \frac{4}{d}(p-p_L^d) + 1 \), though in the critical-range case \( q = 0 \) (so \( p = 1 + \frac{2}{d} \)) we have instead the solution
\[ v(t, x) = \alpha \exp(-i|\alpha|^{p-1} \log |t|). \]
We can of course invert the pseudoconformal transformation and obtain explicit solutions to the original NLS for \( t \neq 0 \), namely
\[ u(t, x) = \frac{1}{(it)^{d/2}} \exp\left(\frac{i|x|^2}{2t} + \frac{i\mu |\alpha|^{p-1}}{qt^q}\right) \]
when \( q \neq 0 \) and
\[ u(t, x) = \frac{1}{(it)^{d/2}} \exp\left(\frac{i|x|^2}{2t} + i\mu |\alpha|^{p-1} \log |t|\right) \]
when \( q = 0 \). Of course when \( \mu = 0 \) we recover the explicit solution \( u(t, x) = \frac{1}{(it)^{d/2}} \exp(i|x|^2/2it) \) to the linear Schrödinger equation (essentially the fundamental solution\(^8\) for that equation). Comparison of these solutions yields the following

\(^8\)Indeed, one could view (3.18), (3.19) as the “nonlinear fundamental solution” for NLS. However these solutions are nowhere near as useful as the fundamental solution is for the linear equation, since we no longer have the principle of superposition in the nonlinear case and so we cannot build general solutions by superimposing translates of the fundamental solution. Nevertheless, these explicit solutions provide some useful intuition as to the asymptotic behaviour of the equation for general data.
heuristic: as $t \to \pm \infty$, the nonlinear Schrödinger equation should resemble the linear Schrödinger equation when in the short-range case $q > 0$ (so $p > 1 + \frac{2}{d}$), but not in the long-range\footnote{The terminology here signifies the long-term strength of the nonlinearity and can be justified heuristically as follows. One can view the nonlinearity in NLS as a potential term with time-dependent potential $\mu|u|^{p-1}$. Assuming that the nonlinear evolution decays at the same rate as the linear one, dispersive estimates suggest that $|u|$ should decay like $t^{-d/2}$. Thus we expect in the short-range case we expect the potential to be integrable in time, which suggests by Gronwall’s inequality that the long-term effect of the nonlinearity is bounded.} case $q < 0$ or critical-range case $q = 0$ (though the divergence between the two equations should consist primarily of a phase shift, which should be somehow “logarithmic” in the critical-range case). We will see some justification of this heuristic later in this chapter, though our understanding here is far from complete.

Now we observe some applications of the Galilean invariance law (3.10). Let us begin with a periodic NLS (with $d, p$ and $\mu = \pm 1$ arbitrary). In this periodic setting we have the plane wave solutions

$$u_{\alpha, \xi}(t, x) := e^{i\xi \cdot x} e^{i|\xi|^2 t/2} e^{i\mu|\alpha|^{p-1} t}$$

for any $\xi \in 2\pi \mathbb{Z}^d$ and $\alpha \in \mathbb{C}$; one can view this as the Galilean transform of the constant-in-space solutions $e^{i|\alpha|^{p-1} t}$. Suppose one fixes the frequency parameter $\xi$ to be large, and considers two distinct solutions $u_{\alpha, \xi}, u_{\alpha', \xi}$ of the above type with $|\alpha| \sim |\alpha'|$. At time zero we have

$$||u_{\alpha, \xi}(0)||_{H^s_x(T^d)}, ||u_{\alpha', \xi}(0)||_{H^s_x(T^d)} \sim |\alpha||\xi|^{s};$$

$$||u_{\alpha, \xi}(0) - u_{\alpha', \xi}(0)||_{H^s_x(T^d)} \sim |\alpha - \alpha'||\xi|^{s};$$

while at any later time $t$ we have

$$||u_{\alpha, \xi}(t)||_{H^s_x(T^d)}, ||u_{\alpha', \xi}(t)||_{H^s_x(T^d)} \sim |\alpha||\xi|^{s};$$

$$||u_{\alpha, \xi}(t) - u_{\alpha', \xi}(t)||_{H^s_x(T^d)} \sim |\alpha - \alpha'||\xi|^{s};$$

Thus the $H^s_x$ norms of the solutions $u_{\alpha, \xi}$ and $u_{\alpha', \xi}$ do not change much in time, but the $H^s_x$ separation of these solutions can change due to a phase decoherence effect.

Indeed we see that if $|\alpha| \neq |\alpha'|$, then there exists a time $t \sim |\alpha|^{-p}$ for which the two phases become completely decohered, and $||u_{\alpha, \xi}(t) - u_{\alpha', \xi}(t)||_{H^s_x(T^d)} \sim |\alpha||\xi|^{s}$. If $s$ is negative, then by taking $\alpha$ to be large and $|\xi|$ to be comparable to $(|\alpha|/|\xi|)^{-1/s}$, we can construct for any $\delta, \varepsilon > 0$, a pair of solutions $u_{\alpha, \xi}, u_{\alpha', \xi}$ to NLS of $H^s_x(T^d)$ norm $O(\varepsilon)$ and $H^s_x(T^d)$ norm separation $O(\delta)$ at time zero, such that at some later time $t = O(\varepsilon)$ the $H^s_x(T^d)$ norm separation has grown to be as large as $O(\varepsilon)$. This shows that for negative $s$, a pair of solutions can separate in $H^s_x(T^d)$ norm arbitrarily quickly; more precisely, the solution map $u_0 \mapsto u$ is not uniformly continuous from $H^s_x$ to $C^0[H^s_x([0, T] \times T^d)]$, even for arbitrarily small $T$ and for arbitrarily small balls in $H^s_x(T^d)$. This is a negative result that rules out certain types of strong wellposedness results for the periodic NLS for negative Sobolev regularities.

One can run a similar argument for nonperiodic focusing NLS, by starting with the ground state solution $e^{it\tau}Q(x)$, rescaling it by $\lambda$ and then applying a Galilean transform to obtain the moving soliton solution

$$u_{\nu, \lambda}(t, x) \mapsto \lambda^{-2/(p-1)} e^{i(x \cdot v + it|v|^2/2 + i\tau \lambda^2/\lambda^2} Q((x - v t)/\lambda)$$

$$u_{\nu, \lambda}(t, x) = e^{i(x \cdot v + it|v|^2/2 + i\tau \lambda^2/\lambda^2} Q((x - v t)/\lambda)$$
for any $v \in \mathbb{R}^d$ and $\lambda > 0$; one can use these solutions to show that the solution map to NLS (if it exists at all) is not uniformly continuous in $H^s_x$ for certain low $s$; see Exercise 3.5. A similar result is also known for the defocusing case, replacing the soliton solutions with another family of solutions that can be viewed as truncated versions of the plane wave solutions (3.5); see Section 3.8.

Among all the symmetries, the scale invariance (3.9), (3.12) is particularly important, as it predicts a relationship between time of existence and regularity of initial data. Associated to this invariance is the critical regularity $s_c := \frac{d}{2} - \frac{2}{p+1}$. Note that the scaling (3.9) preserves the homogeneous Sobolev norm $\|u_0\|_{H^{sc}(\mathbb{R}^d)}$, and similarly (3.12) preserves $\|u_0\|_{H^{sc}(\mathbb{R}^d)} + \|u_1\|_{H^{-1}(\mathbb{R}^d)}$. The relationship between scaling and the inhomogeneous counterparts to these Sobolev norms is a little more complicated, of course. We refer to regularities $s > s_c$ above the critical norm as subcritical, and regularities $s < s_c$ below the critical norm as supercritical. The reason for this inversion of notation is that higher regularity data has better behaviour, and thus we expect subcritical solutions to have less pathological behaviour than critical solutions, which in turn should be better behaved than supercritical solutions. The other scalings also have their own associated regularities; the Galilean symmetry and pseudo-conformal symmetry preserve the $L^2_2(\mathbb{R}^d)$ norm, whereas the Lorentz symmetry and conformal symmetries are heuristically associated to the $H^{1/2}(\mathbb{R}^d) \times H^{-1/2}(\mathbb{R}^d)$ norm (see Exercise 2.21).

In general, the relationship between the regularity $H^s_x$ of the initial data, the scale-invariant regularity $H^{sc}$ of the equation, the frequencies of the solution, and the evolution of the solution tends to follow the following informal principles:

**Principle 3.1 (Scaling heuristic).** Let $u$ be a solution to either the NLS (3.1) or NLW (3.2), with initial position $u_0$ in $H^s_x$ (and initial velocity $u_1$ in $H^{s-1}_x$, in the case of the NLW).

(a) In the subcritical case $s > s_c$, we expect the high frequencies of the solution to evolve linearly for all time (unless a stronger obstruction than scaling exists). The low frequencies of the solution will evolve linearly for short times, but nonlinearly for long times.

(b) In the critical case $s = s_c$, we expect the high frequencies to evolve linearly for all time if their $H^{sc}$ norm is small, but to quickly develop nonlinear behaviour when the norm is large. (Again, we are assuming that no stronger obstruction to linear behaviour than scaling exists.) The low frequencies of the solution will evolve linearly for all time if their $H^{sc}$ norm is small, but will eventually develop nonlinear behaviour (after a long period of time) when the norm is large.

(c) In the supercritical case $s < s_c$, the high frequencies are very unstable and will develop nonlinear behaviour very quickly. The low frequencies are in principle more stable and linear, though in practice they can be quickly

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10This principle should be taken with a grain of salt. On the one hand, it gives a good prediction for those equations in which the scaling symmetry is in some sense “dominant”, and for which the worst types of initial data are given by bump functions. On the other hand, there are other situations in which other features of the equation (such as Galilean or Lorentz symmetries, or resonances) dominate, in which case instability can occur even when the scaling heuristic predicts good behaviour. Conversely, some features of the equation, such as conservation laws or monotonicity formulae, can provide more stability than the scaling heuristic predicts.
disrupted by the unstable behaviour in the high frequencies. (This relatively good behaviour of the low frequencies is sometimes enough to obtain a weak solution to the equation, however, by using viscosity methods to suppress the high frequencies; see Exercise 3.56.)

Let us now briefly give a heuristic discussion that lends some support to Principle 3.1. Let $N > 0$ be a frequency; frequencies $N \gg 1$ correspond to high frequencies, while frequencies $N \ll 1$ correspond to low frequencies. A model example of an initial datum $u_0$ of frequency $\sim N$ is a function which is supported on a ball $B$ of radius $1/N$, does not oscillate too much on this ball, and reaches an amplitude $A$ on this ball. (For the NLW, one would also need to similarly specify an initial velocity.) We will assume that this “rescaled bump function” example is the “worst” type of initial data in the given class (i.e. bounded or small functions in $H_x^s$ or $H_x^{s-1}$); this assumption corresponds to the caveat given in the above principle that no stronger obstructions to linear behaviour exist than the scaling one.

The $L^2_x$ norm of such a datum is roughly $\sim AN^{-d/2}$, and more generally (from the Fourier representation of the $H^s_x$ norm) we expect the $H^s_x$ norm of this datum to be $\sim AN^{s-d/2}$; thus if $u_0$ is bounded in $H^s_x$ then $A = O(N^{d/2-s})$, and if $u_0$ is small in $H^s_x$ then $A \ll N^{d/2-s}$. Now, both the NLS (3.1) and the NLW (3.2) contain a linear term $\Delta u$ and a nonlinear term $\mu |u|^p - 1 u$. On the ball $B$ (at least for times close to 0), the linear term has magnitude $\sim N^2 A$, while the nonlinear term has amplitude $\sim A^p$. If $N^2 A \gg A^p$, we thus expect the linear term to dominate, and the solution should behave linearly (cf. Principle 1.37). If $A^p \gg N^2 A$, we expect the nonlinear term to dominate and so one eventually expects nonlinear (and unstable) behaviour. The time in which this nonlinear behaviour becomes apparent can be predicted by comparing $u$ against its time derivative $\partial_t u$ or its second time derivative $\partial^2_t u$. For instance, suppose we have an NLS in which the nonlinear behaviour dominates, thus $\partial_t u$ will be dominated by the nonlinear term $\mu |u|^p - 1 u$, which has amplitude $\sim A^p$. Since $u$ itself has amplitude $\sim A$, we expect the nonlinear behaviour to significantly affect the initial datum after time $\sim A/A^p$. Using these heuristics, one can give informal justification for all three components (a), (b), (c) if Principle 3.1; see Exercise 3.4.

Table 1. The critical exponents for small dimension. The cases when a critical exponent corresponds to an algebraic equation (i.e. $p$ is equal to 3 or 5) are of particular interest.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>$L^2_x$-critical</th>
<th>$H^{1/2}_x$-critical</th>
<th>$H^1_x$-critical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>$\infty$</td>
<td>--</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>5</td>
<td>$\infty$</td>
</tr>
<tr>
<td>3</td>
<td>$7/3$</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>$7/3$</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>$9/5$</td>
<td>2</td>
<td>$7/3$</td>
</tr>
<tr>
<td>6</td>
<td>$5/3$</td>
<td>$9/5$</td>
<td>2</td>
</tr>
</tbody>
</table>

A particular interesting case is when the scale-invariant regularity coincides with one of the other special regularities, such as the $H^1_x$ norm (associated to the energy or Hamiltonian), the $H^{1/2}_x$ norm (associated to the momentum in NLS and to the symplectic structure, Lorentz invariance, and conformal invariance in
NLW), and the $L^2$ norm (associated to the Galilean invariance, pseudoconformal invariance, and mass in NLS, and being the limiting regularity in NLW to even make sense of (3.2) distributionally); see Table 1. Thus we isolate as special cases the $H^1_s$-critical (or energy-critical) case $s_c = 1$ (thus $d \geq 3$ and $p = 1 + \frac{4}{d-2}$), the $H^{1/2}_s$-critical case $s_c = 1/2$ (thus $d \geq 2$ and $p = 1 + \frac{4}{d-1}$) and the $L^2$-critical case $s_c = 0$ (thus $d \geq 1$ and $p = 1 + \frac{4}{d}$). One can also discuss the $H^1_s$-subcritical case $s_c < 1$ and the $H^{1/2}_s$-supercritical case $s_c > 1$, etc. Another relevant regularity in the case of NLW is the Lorentz regularity $s_l := \frac{d+1}{4} - \frac{1}{p-1} = \frac{d}{2} + \frac{1}{4}$, which is the regularity which is heuristically associated to the normalised Lorentz invariance (3.14), and is halfway between the scale-invariant regularity $s_c$ and the conformal regularity $\frac{1}{4}$.

**Exercise 3.4.** Use the heuristic analysis of bump function initial data, as described in this section, to give some informal justification to Principle 3.1. (Be prepared to make a large number of hand-waving assumptions. The important thing here is to develop the numerology of exponents; rigorous support for these heuristics will have to wait until later in this chapter.) In the subcritical case, develop a heuristic relationship between the $H^s_x$ norm of the initial data and the predicted time $T$ in which the linear behaviour dominates. (One should get $T \sim \|u_0\|_{H^s_x}^{2/(s-s_c)}$ for NLS and $T \sim (\|u_0\|_{H^s_x} + \|u_1\|_{H^{s-1}_x})^{1/(s-s_c)}$ for the NLW.)

**Exercise 3.5.** [BKPSV] Let $d, p$ be arbitrary, let $\mu = +1$, and let $s < 0$ or $s < s_c := \frac{d}{2} - \frac{2}{p-1}$. Using the solutions (3.21), show that for any $\epsilon, \delta > 0$ there exists a pair of classical solutions $u, u'$ to (3.1) with $H^s_x(\mathbb{R}^d)$ norm $O(\epsilon)$ and $H^s_x(\mathbb{R}^d)$ norm separation $O(\delta)$ at time zero, such that at some later time $t = O(\epsilon)$ the $H^s_x(\mathbb{R}^d)$ norm separation has grown to be as large as $O(\delta)$. This shows that there is no uniform wellposedness at this regularity, at least for the focusing regularity.

### 3.2. What is a solution?

*For every complex problem, there is a solution that is simple, neat, and wrong.* (H.L. Mencken, “The Divine Afflatus”)

Before we begin the analysis of our model problems (3.1), (3.2), let us pause to address a rather fundamental question, namely what it actually means for a field $u$ to be a solution of either of these two Cauchy problems. This question may sound philosophical in nature, but the properties associated to making a solution concept “strong” are well worth establishing rigorously, as they become important in establishing many of the further properties of equation, such as the global existence and asymptotics of (classical) solutions.

The question of defining exactly what a solution is is more subtle than it may first appear, especially at low regularities. The reason for this is that in order for a solution to a PDE to actually be useful for applications, it is not merely enough that it exist and solve the equation in some weak sense\(^{11}\) (e.g. in the sense

\[^{11}\text{This is in marked contrast with the theory of linear differential equations, in which distributional solutions are very tractable, and can mostly be manipulated as if they were classical solutions, in large part because they can be expressed as the weak limit of classical solutions. Since weak convergence is often not preserved under basic nonlinear operations such as multiplication of two functions, one generally requires in nonlinear applications that a solution be a strong limit of classical solutions, which usually leads requires that one work with wellposed solutions; see below.}]*
3.2. WHAT IS A SOLUTION?

of distributions), though this is certainly a minimal requirement; one also often desires additional properties on the solution, which do not automatically follow from the fact that the equation is solved weakly. We informally describe some of the most important of these properties\(12\) as follows.

- **Existence**: Is the solution guaranteed to exist (locally, at least) for all initial data in a certain class (e.g. \(H^s_x\))?
- **Uniqueness**: Is the solution the unique object in a certain solution class (e.g. \(C^0_t H^s_x(I \times \mathbb{R}^d)\)) which solves the equation in a suitable sense (e.g. in a distributional sense)? Is this solution concept compatible with other notions of solution (i.e. if two solutions to the same equation exist in two different senses, are they equal to each other)?
- **Continuous dependence on the data**: Do small perturbations of the initial datum (in some norm) lead to small perturbations in the solution (in some other norm)? In other words, is the solution map continuous? One can also ask for stronger continuity properties such as uniform continuity, Lipschitz continuity, or analyticity.
- **Bounds**: If the initial datum is in some class, say \(H^s_x\), can one control the solution in some other class, e.g. \(C^0_t H^s_x(I \times \mathbb{R}^d)\)? In particular, does one have persistence of regularity: is the solution always as smooth as the initial datum (as measured in an \(H^s_x\) sense)?
- **Lifespan estimates**: Is there a lower bound on the lifespan of the solution in terms of the initial data (or in terms of some norm of the initial data, such as an \(H^s_x(\mathbb{R}^d)\) norm)? Equivalently, is there a blowup criterion that gives necessary conditions for the lifespan to shrink to zero? In some cases one has global existence, which case the lifespan is infinite.
- **Approximability by smooth solutions**: if the solution is rough, can it be written as the limit (in some topology) of smoother solutions? If the initial datum is approximated by a sequence of smooth initial data, do the corresponding solutions necessarily converge to the original solution, and in what sense?
- **Stability**: If one perturbs the equation (thus considering fields which only solve the original equation approximately), to what extent can these near-solutions be approximated by the exact solution with the same (or a nearby) initial datum?
- **Structures**: Do the conservation laws of the equation, which can be rigorously justified for classical (i.e. smooth and decaying) solutions, continue to hold for the solution class being studied? Similarly for monotonicity formulae, symmetries of the equation, etc.

Thus, instead of having a single unified concept of a solution class, one has instead a multi-dimensional continuum of such classes, ranging from very weak solution classes (in which the equation solves the equation in a weak sense, or

\[\text{\textsuperscript{12}}\text{For elliptic PDE, another important property that one often desires is that the solution } u \text{ is a minimiser, or at least a critical point, of the Lagrangian associated to the PDE, with respect to various classes of perturbation. One could insist on something similar for nonlinear wave and Schrödinger equations, but this has not proven to be as fruitful a property for these equations as in the elliptic case, in large part because of the highly non-convex nature of the Lagrangians involved. However, the Lagrangian formulation is (formally) linked to important properties such as conservation laws and monotonicity formulae, which are very desirable properties for a solution to obey.}\]
is perhaps a weak limit of smoother solutions or near-solutions, but not much else), to very strong solution classes, in which one has many or all of the desirable properties listed above. Generally speaking, it is fairly easy to show existence of solution in a weak solution class by various limiting arguments (e.g. iteration or weak compactness arguments), but non-trivial effort is then required to upgrade those solutions to lie in stronger solution classes.

In this section we shall discuss five notions of solution, which in decreasing order of strength are classical solution, wellposed $H^s_x$ solution, strong $H^s_x$ solution, weak $H^s_x$ solution, and distributional solution respectively. In fact, in this monograph we shall largely work with wellposed and classical solutions, in order to avoid a number of subtleties involving the weaker notions of solution.

To fix the discussion let us just work with the NLS equation (3.1), and fix our initial data class to be a Sobolev space $H^s_x(R^d)$. The strongest notion of a solution is that of a classical solution. These can (broadly speaking) be defined as solutions which have so much differentiability and decay that there is no difficulty interpreting the problem (3.1) in a classical sense (i.e. without requiring the theory of weak derivatives). Furthermore, one has enough regularity and decay available to justify all the various formal manipulations associated to the equation, such as conservation laws, monotonicity formulae, and so forth. The amount of regularity required to do all this can be quite large; for instance, in order to justify conservation of the Hamiltonian for NLS safely, one requires as much as three orders of regularity (which can happen when $p$ is close to 1); in such cases one may need to regularise the non-linearity before discussing classical solutions. However this issue does not arise for the algebraic equations, in which $p$ is an odd integer.

It is also easy to establish uniqueness for classical solutions (essentially because the proof of Theorem 1.14 carries over without difficulty). Here are two typical such results, one for NLS and one for NLW.

**Proposition 3.2** (Uniqueness for classical NLS solutions). Let $I$ be a time interval containing $t_0$, and let $u, u' \in C^2_{t,x}(I \times R^d \to C)$ be two classical solutions to (3.1) with the same initial datum $u_0$ for some fixed $\mu$ and $p$. Assume also that we have the mild decay hypothesis $u, u' \in L^p_t L^q_x(I \times R^d)$ for $q = 2, \infty$. Then $u = u'$.

**Proof.** By time translation symmetry we can take $t_0 = 0$. By time reversal symmetry we may assume that $I$ lies in the upper time axis $[0, +\infty)$. Let us write $u' = u + v$. Then $v \in C^2_{t,x}(I \times R^d \to C)$, $v(0) = 0$, and $v$ obeys the difference equation

$$i\partial_t v + \Delta v = \mu(|u + v|^{p-1}(u + v) - |u|^{p-1}u).$$

Since $v$ and $|u + v|^{p-1}(u + v) - |u|^{p-1}u$ lie in $L^\infty_t L^2_x(I \times R^d)$, we may invoke Duhamel’s formula (2.13) and conclude

$$v(t) = -i\mu \int_0^t e^{i(t-s)/2}(|u + v|^{p-1}(u + v) - |u|^{p-1}u)(s) \, ds$$

13This is a somewhat vague definition, but in practice we will always apply limiting arguments to generalise classical solutions to a wider class of wellposed solutions, and so the exact notion of a classical solution will not be important as long as it is dense in the class of wellposed solutions.
for all \( t \in I \). By Minkowski’s inequality, and the unitarity of \( e^{i(t-s)\Delta} \), we conclude
\[
\|v(t)\|_{L^2_x(\mathbb{R}^d)} \leq \int_0^t \|((u+v)|^{p-1}(u+v) - |u|^{p-1}u)(s)\|_{L^2_x(\mathbb{R}^d)} \, ds.
\]
Since \( u \) and \( v \) are in \( L^\infty_t L^\infty_x(I \times \mathbb{R}^d) \), and the function \( z \mapsto |z|^{p-1}z \) is locally Lipschitz, we have the bound
\[
\|((u+v)|^{p-1}(u+v) - |u|^{p-1}u)(s)\|_{L^2_x(\mathbb{R}^d)} \lesssim_p \left( \|u\|_{L^\infty_t L^\infty_x(I \times \mathbb{R}^d)}^p + \|v\|_{L^\infty_t L^\infty_x(I \times \mathbb{R}^d)}^p \right) \|v(s)\|_{L^2_x(\mathbb{R}^d)}.
\]
Applying Gronwall’s inequality (Theorem 1.10) we conclude that \( \|v(t)\|_{L^2_x(\mathbb{R}^d)} = 0 \) for all \( t \in I \), and hence \( u = u' \) as desired.

Note that Exercise 2.22 shows that some sort of decay condition is necessary in order to establish uniqueness, even when no nonlinearity is present. For NLW one also has uniqueness of classical solutions, and moreover one can even localise the uniqueness by exploiting finite speed of propagation:

**Proposition 3.3** (Uniqueness and finite speed of propagation for classical NLW solutions). Let \( t_0 = 0 \). Let \( I \) be a time interval containing 0, and let \( u, u' \in C^2(I \times \mathbb{R}^d \to \mathbb{C}) \) be two \( C^2 \) solutions to (3.2) such that the initial data \( u(0) = u(0) \) and \( u'(0) = u'(0) \) agree on the ball \( \{x \in \mathbb{R}^d : |x - x_0| \leq R \} \). Then we have \( u(t, x) = u'(t, x) \) for all \( t \in I \) and \( x \in \mathbb{R}^d \) with \( |x - x_0| \leq R - |t| \).

**Proof.** By spatial translation invariance we may take \( x_0 = 0 \); by time reversal symmetry we may restrict attention to times \( 0 \leq t \leq R \). By shrinking \( I \) if necessary we may take \( I \) to be compact. Write \( u' = u + v \), then \( v \in C^2(I \times \mathbb{R}^d \to \mathbb{C}) \), \( v(0) \) vanishes on the ball \( \{x \in \mathbb{R}^d : |x| \leq R \} \), and \( v \) solves the difference equation
\[
\Box v = F
\]
where \( F := \mu(|u + v|^{p-1}(u + v) - |u|^{p-1}u) \). Now let us define the local energy \( E[t] \) for \( 0 \leq t \leq R \) by
\[
E(t) := \int_{|x| \leq R-t} T_{00}(t, x) \, dx
\]
where \( T_{00} := \frac{1}{2} |\partial_t v|^2 + \frac{1}{2} |\nabla_x v|^2 \) is the linear energy density, thus \( E(0) = 0 \). A computation (which is justified when \( v \) is \( C^2 \)) shows that
\[
\partial_t T_{00} + \partial_j T_{0j} = -\text{Re} (\overline{F} \partial_j v)
\]
where \( T_{0j} := -\text{Re}(\overline{\partial_j v} \partial_j v) \) is the energy current. From Stokes’ theorem (and the fact that \( v \) is \( C^2 \)) we conclude
\[
\partial_t E(t) = -\int_{|x| \leq R-t} \text{Re} (\overline{F} \partial_j v)(t, x) \, dx + \int_{|x| = R-t} T_{0j} n_j - T_{00} \, dS
\]
where \( dS \) is the surface element and \( n_j := x_j/|x| \) is the outward normal. From Cauchy-Schwarz we see that \( |T_{0j} n_j| \leq T_{00} \), thus we have
\[
\partial_t E(t) \leq \int_{|x| \leq R-t} |F(t, x)| \|\partial_t v(t, x)\| \, dx.
\]
Now since \( u \) and \( v \) will be bounded on the compact region \( \{(t, x) \in I \times \mathbb{R}^d : 0 \leq t \leq R, |x| \leq R - t \} \), we see that \( F = O_{u,v}(|v(t, x)|) \). Applying Cauchy-Schwarz we have
\[
\partial_t E(t) \lesssim_{u,v} \left( \int_{|x| \leq R-t} |v(t, x)|^2 \, dx \right)^{1/2} \left( \int_{|x| \leq R-t} |\partial_t v(t, x)|^2 \, dx \right)^{1/2}.
\]
By definition of energy we have \((\int_{|x| \leq R-t} |\partial_t v(t, x)|^2 \, dx)^{1/2} \leq E(t)^{1/2}\). Writing \(v(t, x) = \int_0^t \partial_t v(s, x) \, ds\) and using Minkowski’s inequality and the fact that \(v(0, x) = 0\) when \(|x| \leq R\), we also see that

\[
\left( \int_{|x| \leq R-t} |v(t, x)|^2 \, dx \right)^{1/2} \leq \int_0^t E(s)^{1/2} \, ds.
\]

Dividing out by \(E(t)^{1/2}\), we conclude that

\[
\partial_t E(t)^{1/2} \lesssim_{u,v} \int_0^t E(s)^{1/2} \, ds
\]

which after integration in \(t\) (and recalling that \(E(0) = 0\)) yields

\[
E(t)^{1/2} \lesssim_{u,v} t \int_0^t E(s)^{1/2} \, ds.
\]

Applying Gronwall’s inequality (Theorem 1.10) we conclude \(E(t) = 0\) for all \(0 \leq t \leq R\), and the claim easily follows. \(\square\)

The classical theory is generally sufficient for very smooth initial data (and very smooth nonlinearities \(u \mapsto \mu |u|^{p-1}u\)), but for rougher data one and nonlinearities must adopt a different approach. Because the differential formulation of the problem \((3.1)\) requires so much differentiability, it is often better to work instead with the integral formulation of the equation,

\[
(3.22) \quad u(t) = e^{i(t-t_0)\Delta/2}u_0 - i\mu \int_{t_0}^t e^{i(t-t')\Delta/2}(|u(t')|^{p-1}u(t')) \, dt';
\]

for NLS and

\[
(3.23) \quad u(t) = \cos((t-t_0)\sqrt{-\Delta})u_0 + \frac{\sin((t-t_0)\sqrt{-\Delta})}{\sqrt{-\Delta}}u_1 - \mu \int_{t_0}^t \frac{\sin((t-t_0)\sqrt{-\Delta})}{\sqrt{-\Delta}}(|u|^{p-1}u(t')) \, dt'
\]

for NLW; these equations can make sense even when \(u\) is a tempered distribution which lies locally in \(L^p_tL^q_x\). We refer to such solutions as distributional solutions to the equation. When \(u\) has sufficient smoothness and regularity, these solutions coincide with classical solutions, but are more general in the case when \(u\) is rough.

Typically, the initial datum \(u_0\) will also lie in a Sobolev space such as \(H^s_x(\mathbb{R}^d)\). Recall (from the Fourier transform) that if \(u_0 \in H^s_x(\mathbb{R}^d)\), then \(e^{it\Delta/2}u_0 \in C^0_tH^s_x(\mathbb{R} \times \mathbb{R}^d) \cap L^\infty_tH^s_x(\mathbb{R} \times \mathbb{R}^d)\). Inspired by this, we distinguish two subclasses of distributional solution:

- A strong \(H^s_x\) solution to \((3.22)\) on a time interval \(I\) is a distributional solution which also lies in \(C^0_tH^s_x(I \times \mathbb{R}^d)\).
- A weak \(H^s_x\) solution to \((3.22)\) on a time interval \(I\) is a distributional solution which also lies in \(L^\infty_tH^s_x(I' \times \mathbb{R}^d)\) for any compact \(I' \subseteq I\).

Similarly, we can define a strong \(H^s_x \times H^{s-1}_x\) solution to \((3.23)\) to be a distributional solution which also lies in \(C^0_tH^s_x \cap C^1_tH^{s-1}_x\), while a weak solution lies in \(L^\infty_tH^s_x\) with one time derivative in \(L^\infty_tH^{s-1}_x\).

These definitions correspond to the notions of strong and weak solutions for ODE discussed in Section 1.1, though unfortunately in the PDE setting it is usually not known whether these notions are equivalent to each other. Generally speaking, the category of strong \(H^s_x\) solutions is the broadest category of solution in which we
can hope to have a good existence and uniqueness theory; for weak $H^s_x$ solutions one typically can hope to have existence but not uniqueness. In some cases it is possible to use the formula (3.22) to show that all weak solutions are automatically strong (as in Lemma 1.3) but this generally only happens when $s$ is large (and one also needs the nonlinearity to be fairly smooth); see for instance Exercise 3.12. As a rule of thumb, perturbative methods such as Duhamel iteration tend to yield strong solutions, whereas weak compactness methods such as viscosity methods tend to only generate weak solutions (see Exercise 3.56).

With strong $H^s_x$ solutions, $u(t)$ and $e^{it(-\Delta)\frac{1}{2}}u_0$ varies continuously in $t$ and so one can make sense of (3.22) for all times $t$ (as opposed to almost every time $t$, or in a weak distributional sense). In particular a strong $H^s_x$ solution obeys the initial condition $u(t_0) = u_0$ in the usual classical sense. Also, the notion of a strong solution is stable under time translation or time reversal, and one can glue together two strong solutions with overlapping intervals of existence; see Exercises 3.10, 3.11.

Of course, with such a low level of regularity it is not obvious at all how to use the equation (3.22) to justify other desirable properties of a solution, such as conservation laws or uniqueness, even when the solution is known to be a strong $H^s_x$ solution. To do this one often needs to strengthen the notion of a strong $H^s_x$ solution even further, by adding some additional properties of the solution map $u_0 \mapsto u$. One particularly successful such strengthening is the notion of a wellposed solution.

**Definition 3.4 (Wellposedness).** We say that the problem (3.1) is locally wellposed in $H^s_x(\mathbb{R}^d)$ if for any $u_0 \in \mathbb{R}^d$ there exists a time $T > 0$ and an open ball $B$ in $H^s_x(\mathbb{R}^d)$ containing $u_0$, and a subset $X$ of $C^0([T,T] \times \mathbb{R}^d)$, such that for each $u_0 \in B$ there exists a strong unique solution $u \in X$ to the integral equation (3.22), and furthermore the map $u_0 \mapsto u$ is continuous from $B$ (with the $H^s_x$ topology) to $X$ (with the $C^0([T,T] \times \mathbb{R}^d)$). We refer to this strong solution $u$ as the $H^s_x$-wellposed solution to the Cauchy problem (3.1) with the specified initial datum $u_0$. If we can take $X = C^0([T,T] \times \mathbb{R}^d)$ then we say that the wellposedness is unconditional; if we can take $T$ arbitrarily large we say the wellposedness is global rather than local. If the time $T$ depends only on the $H^s_x$ norm of the initial datum we say the wellposedness is in the subcritical sense, otherwise it is in the critical sense. We say that the wellposedness is uniform if the solution map $u_0 \mapsto u$ is uniformly continuous from $B$ to $X$; similarly we define the notion of Lipschitz wellposedness, $C^k$ wellposedness for $k = 1, 2, \ldots$, and analytic wellposedness.

One can of course adapt this definition to other equations. For the nonlinear wave equation (3.2), the initial data class is $H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$ instead of $H^s_x$, and the solution should lie in $C^0([T,T] \times \mathbb{R}^d)$ instead of $C^0([T,T] \times \mathbb{R}^d)$, but otherwise the definition is the same. One can also easily replace the Sobolev space $H^s_x$ with other variants such as the homogeneous Sobolev space $H^s_x$, though it is advisable to stick to spaces which are preserved by the linear evolution, since otherwise there is very little chance that there will be any sort of wellposedness for the nonlinear evolution. (This is a major reason why we work with the $L^2$-based Sobolev spaces $H^s_x$ in the first place.)

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\[14\] This is strictly weaker than as asking for $T = +\infty$, which would be a uniformly global wellposedness assertion which would imply, among other things, that the $H^s_x$ norm of $u(t)$ stays bounded as $t \to \infty$. Obtaining such uniformly global bounds is possible for certain defocusing equations, and is a subset of the scattering theory developed in Section 3.6.
In practice, the space $X$ will be quite explicit; it is typically the space of all fields in $C^0_t H^s_x([-T,T] \times \mathbb{R}^d)$ which obey an additional integrability or regularity condition (i.e. they lie in some additional function space). In some cases one also imposes a smallness condition in $X$, though such conditions can usually be removed by additional arguments (for instance, by shrinking the time interval to ensure the smallness condition holds, and then using continuity arguments to reextend the time interval). The space $X$ is useful for understanding the development of singularities; typically, a solution needs to leave the space $X$ in order for a singularity to develop.

Wellposed solutions are highly compatible with classical solutions. If the initial datum is smooth, then the wellposed solution and classical solution usually coincide; this usually follows from the uniqueness theory, as well as persistence of regularity results (which we shall discuss in the next section). If the initial datum is rough, then by approximating this datum by smooth data and taking advantage of the continuity properties of the solution one can usually represent the wellposed solution as the strong limit of classical solutions\(^\text{15}\) in the $C^0_t H^s_x$ topology (and often in other topologies also). Note that this shows that the wellposed solution is canonical - it is the unique limit of the classical solutions generated by any sequence of smooth data converging to the initial datum, and so two wellposed classes of solutions corresponding to different regularities (or different spaces $X$) will automatically coincide on their common domain of initial data. Furthermore, wellposed solutions are often able to enjoy the conservation laws and other formal identities which would normally be reserved for classical solutions, by taking appropriate limits. In some cases one needs to regularise the nonlinearity in addition to the initial datum; in such situations the continuity of the solution map is not quite sufficient, and one needs to supplement it with some stability properties of the solution, so that near-solutions to the equation can be well approximated by genuine solutions. Such stability properties are of independent interest, both for theoretical reasons (such as understanding the asymptotic behaviour of solutions), and for physical reasons (because they help justify the heuristic assumptions that one used to arrive at that model). We shall see some examples of these properties in Section 3.7.

Another common trick is to use the method of a priori estimates to obtain control on wellposed solutions. Suppose one wants to show that all wellposed solutions in a certain class and of a certain size are bounded in some norm $Y$ by some constant $M$. Since one can approximate wellposed solutions by classical solutions, it typically suffices (using tools such as Fatou’s lemma) to obtain the desired bound for classical solutions only. The $Y$ norm then typically depends continuously on the time interval $I$, and so by using a continuity argument in time one can assume as a bootstrap hypothesis that the solution is bounded in $Y$ by a larger constant such as $2M$. This reduces matters to establishing an a priori estimate; the desired conclusion is the same, namely that the $Y$ norm is bounded by $M$, but now we can make the a priori assumptions that the solution is smooth, and is already bounded in $Y$ by $2M$. These hypotheses can be immensely useful; the former hypothesis allows one to make all formal computations rigorous, and the latter hypothesis is often crucial in order to obtain control of nonlinear terms. Also,

\(^{15}\)In some cases one has to regularise the nonlinearity $\mu|u|^{p-1}u$ by smoothing it out at zero or tempering its growth at infinity, in order to obtain good classical solutions; we will ignore these technicalities.
the method of a priori estimates can also exploit various delicate cancellations (such as energy cancellations) arising from the structure of the equation, which are not picked up in some other methods such as iteration methods (because the iterates do not solve the exact equation and so do not exhibit these cancellations).

One common way to construct wellposed solutions is to use iterative methods, such as Proposition 1.38. Such methods tend to yield a fairly strong type of wellposedness, and can reduce the task of constructing solutions to that of verifying a single multilinear or nonlinear estimate. However, when the regularity of the data is extremely low, or equation behaves in an extremely nonlinear fashion, then such methods can break down; indeed there are examples known where solutions still exist, but one does not have the strong type of wellposedness implied by an iterative argument (see for instance the discussion on the Benjamin-Ono equation in Section 4.4, or of the wave map equation in Chapter 6). In such situations one needs to either augment the iterative argument (using for instance some sort of gauge transformation), or else use a completely different approach. One such approach is the viscosity method (also known as the penalisation, weak compactness, or regularization method). In this approach, one approximates the equation (3.1) by a smoother equation, in which the nonlinearity is smoothed out and bounded, and an additional dissipation term is added to ensure global existence (forward in time, at least). This gives a sequence of approximate solutions, which one can demonstrate to be uniformly bounded in some norm (e.g. the energy norm); the establishment of such a priori control on the regularised solutions is usually the most difficult task. One can then use weak compactness to extract a weak limit of these approximate solutions (see for instance Exercise 3.56). This procedure typically produces a weak solution to the original equation without much difficulty, but it is often significantly harder to upgrade this solution to a strong solution or to establish wellposedness properties such as uniqueness, continuous dependence on the data, or persistence of regularity; also, the conservation laws are often not preserved by weak limits (though one can often obtain monotonicity of the conserved quantity, at least, by tools such as Fatou’s lemma), and it often requires a non-trivial amount of additional effort to establish such laws

It is of interest to search for other ways to build solutions beyond the two standard methods of iteration and regularisation. One variant of the iteration method which is occasionally useful is the Nash-Moser iteration method, which is a PDE version of Newton’s method for finding roots of equations. The iterates in this method tend to lose regularity with each iteration, but this is counteracted by the extremely rapid convergence of the iteration scheme. For other types of PDE (notably elliptic PDE), variational and topological methods have been very effective in constructing solutions, but so far these methods have not been particularly successful when applied to nonlinear dispersive or wave equations (though the induction on energy method, which we discuss in Section 5.4, can be thought of as a type of variational approach, while the continuity method from Section 1.3 is a crude example of a topological approach). Another speculative possibility is that probabilistic constructions of solutions, valid for almost all initial data rather than all

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16To give an example, the notorious global regularity problem for the Navier-Stokes equations remains open, despite the construction of global weak solutions by Leray over seventy years ago, in 1934!
initial data, may eventually be more powerful than the current deterministic methods, especially for supercritical equations where the deterministic methods appear to be useless. This may require utilizing ideas from thermodynamics, such as the use of invariant Gibbs measures and similar devices.

Exercise 3.6 (Preservation of reality). Show that if a classical solution to a NLW is real-valued at one time $t_0$, then it is real-valued for all other times for which the classical solution exists. (Use uniqueness and conjugation invariance.)

Exercise 3.7 (Preservation of symmetry). Let $I$ be a time interval and let $t_0 \in I$. Suppose $u \in C^2(I \times \mathbb{R}^d \to \mathbb{C})$ is a classical solution to a NLS (resp. NLW) such that $u(t_0)$ (resp. $u(t_0)$) is spherically symmetric. For NLS, we furthermore require that $u$ obey the decay conditions in Proposition 3.2. Prove that $u(t)$ is in fact spherically symmetric for all times $t \in I$.

Exercise 3.8 (Descent of NLS). Suppose that a periodic NLS on a torus $\mathbb{T}^{d+1}$ is locally wellposed in $\dot{H}^s(\mathbb{T}^{d+1})$ in either the subcritical or critical sense. Show that the same NLS, but placed on the torus $\mathbb{T}^d$ of one smaller dimension, is also locally wellposed in $\dot{H}^s(\mathbb{T}^d)$ in the same sense. The same statement also holds for global wellposedness, and with NLS replaced by NLW (but of course we replace $\dot{H}^s_x$ by $\dot{H}^s_x \times \dot{H}^{s-1}_x$ in that case).

Exercise 3.9 (Localised blowup for focusing NLW). Show that for any defocusing NLW there exists smooth compactly supported initial data $(u_0, u_1)$ for which the Cauchy problem (3.2) does not admit a global classical solution. (Hint: take the initial data for (3.6) and truncate it smoothly to be compactly supported. Now argue by contradiction using Proposition 3.3.)

Exercise 3.10 (Time shifting of strong solutions). Let $I$ be a time interval containing $t_0$, and let $u$ be a strong $H^s_x$ solution to (3.1) with initial datum $u(t_0) = u_0$. Let $t_1$ be any other time in $I$, and let $u_1 := u(t_1)$. Show that $u$ is also a strong $H^s_x$ solution to (3.1) with initial datum $u(t_1) = u_1$. Thus the notion of a strong solution is independent of the initial time. Obtain a similar result for the NLW (3.2). Also, show that the field $\tilde{u}(t, x) := \overline{u(-t, x)}$ is a strong $H^s_x$ solution to (3.1) on the interval $-I$ with initial datum $u(-t_0) = \overline{u_0}$. (These results can fail for weak solutions; see Exercise 3.15.)

Exercise 3.11 (Gluing of strong solutions). Let $I, I'$ be intervals which intersect at a single time $t_0$. Suppose that $u, u'$ are strong $H^s_x$ solutions to (3.1) on $I \times \mathbb{R}^d$ and $I' \times \mathbb{R}^d$ respectively with initial datum $u(t_0) = u'(t_0) = u_0$. Show that the combined field $\tilde{u}$ on $(I \cup I') \times \mathbb{R}^d$ is also a strong solution to (3.1). Obtain the similar result for the NLW equation where $u$ and $u'$ have matching initial positions and initial velocities. This exercise, combined with Exercise 3.10, shows that there is no difficulty gluing together strong solutions on adjacent time intervals to create a unified strong solution.

Exercise 3.12. Let $p$ be an odd integer and $s > d/2$. Show that every weak $H^s_x$ solution to (3.1) is also a strong $H^s_x$ solution. (You will need the fact that $H^s_x$ is an algebra; see Lemma A.8.)

Exercise 3.13 (Local uniqueness implies global uniqueness). Fix $p, d, \mu, s$ and suppose that one knows that for any time $t_0$ and initial datum $u_0 \in H^s_x(\mathbb{R}^d)$, there exists an open time interval $I$ containing $t_0$ such that there is at most one strong
$H^s_x$ solution to (3.1) on $I \times \mathbb{R}^d$ (i.e., one has local uniqueness of strong solutions). Show that this automatically implies global uniqueness of strong solutions, or more precisely for any time interval $J$ containing $t_0$ that there is at most one strong $H^s_x$ solution to (3.1) on $J \times \mathbb{R}^d$. (Hint: prove by contradiction and use a continuity method.)

### 3.3. Local existence theory

_The greatest challenge to any thinker is stating the problem in a way that will allow a solution._ (Bertrand Russell)

We are now ready to construct solutions to NLS and NLW, and analyze the strength of such solutions, in the senses discussed in Section 3.2. We will not attempt to give the most complete results here, but instead give a sample of results which illustrate the basic iteration method\(^\text{17}\). The underlying idea of this method is simple: select spaces $S$ and $N$ in which to hold the solution $u$ and the nonlinearity $\mu|u|^{p-1}u$ respectively, at which point the problem reduces to that of establishing linear and nonlinear estimates in $S$ and $N$. The selection of these spaces, however, is something of an art rather than a science; there are some standard spaces that work well in many situations, and one can analyze individual iterates to suggest what spaces are likely to work, and which ones will not; however there is certainly no “universal iteration space” that can cover all cases, and in one usually needs to tailor the precise spaces to the equation at hand\(^\text{18}\).

A systematic study of the wellposedness theory for NLS can be found in [Caz2], and for NLW in [Sog]. A basic heuristic for NLS is that one has local wellposedness in $H^s_x(\mathbb{R}^d)$ if and only if $s \geq \max(s_c, 0)$, where $s_c := \frac{d}{2} - \frac{2}{p+1}$ is the scale-invariant regularity (and $0$ is the Galilean-invariant regularity); the corresponding heuristic for NLW is that one has local wellposedness in $H^s_x(\mathbb{R}^d)$ if and only if $s \geq \max(s_c, s_l, 0)$, where $s_l := \frac{d+1}{p+1} - \frac{1}{p+1}$ is the regularity associated to the Lorentz invariance. This heuristic is only partially accurate (wellposedness can break down or become weaker when the nonlinearity becomes very rough compared to the regularity $s$, and in the case of the NLW there are still some very low regularities and exponents for which the problem is not fully resolved, see [Tao].

To simplify the notation let us use the time translation invariance to fix the initial time $t_0$ to equal zero.

---

\(^{17}\)This method seems to be the best method for solving NLS and NLW, at least in the subcritical and critical settings, with the Strichartz estimates (possibly with some Besov-type augmentations) being the ideal tool to close the iteration. For the less semilinear equations studied in later chapters, which contain derivatives in the nonlinearity, the iteration method often requires more ingenious choices of spaces and estimates, as well as some additional tricks such as gauge transformations, and thus face some nontrivial competition from other methods such as viscosity methods or methods based on exploiting energy cancellation to obtain a priori estimates, which have their own strengths and weaknesses.

\(^{18}\)One common way to proceed here is to compute the first few nonlinear iterates in the Duhamel iteration scheme, and see what spaces one can estimate them in; if one can place them all in a common space then this suggests what choices of $S$ and $N$ to use. Another way is to work in reverse, starting with the quantity $\|u\|_{C^0_t H^s_x}$ (which one needs to control to obtain wellposedness) and estimating it in terms of other norms of $u$ using the Duhamel formula; in doing so it will become apparent what types of norms need to be controlled in order to have a chance of closing the iteration. Typically, one needs to control $u$ in those spaces in which the linear solution is already known to be controlled in. We will use some of these heuristics when studying the existence problem for other PDE in later chapters.
Forcing term $F(u)$ in $C^\infty$, size $O(1)$
Nonlinearity $F$ (loses $O_R(1)$)

Duhamel operator (gains $O(T)$)

[energy estimates]

Initial datum $u_0$ in $H^k$ size $O(R)$
Linear evolution

Solution $u$ in $C^0 H^k$ size $O(R)$

Figure 1. The classical energy method iteration scheme; the iteration closes if $T$ is sufficiently small depending on $R$. One can also replace $H^k_x$ by $H^s_x$ for $s > d/2$ without difficulty.

Let us begin with classical solutions to NLS. It turns out that to construct classical solutions it is more convenient to work in Sobolev spaces $H^s_x(R^d)$ or weighted Sobolev spaces $H^{k,k}_x(R^d)$ (for suitably high values of $s,k$) than in more classical spaces such as $C^k_x(R^d)$; the main reason for this is that the linear propagator $e^{it\Delta/2}$ preserves $H^s_x(R^d)$ and are locally bounded on $H^{k,k}_x(R^d)$ (see Exercise 2.50) but does not preserve $C^k_x(R^d)$ (cf. Exercise 2.33). To avoid some technicalities, let us restrict attention for now to algebraic nonlinearities, so that $p$ is an odd integer $19$.

Proposition 3.5 (Classical NLS solutions). Let $p > 1$ be an odd integer, let $k > d/2$ be an integer, and let $\mu = \pm 1$. Then the NLS (3.1) is unconditionally locally wellposed in $H^{k,k}_x(R^d)$ in the subcritical sense. More specifically, for any $R > 0$ there exists a $T = T(k,d,p,R) > 0$ such that for all $u_0 \in H^{k,k}_x(R^d)$ with $\|u_0\|_{H^{k,k}_x(R^d)} < R$ there exists a unique solution $u \in C^0_t H^{k,k}_x([-T,T] \times R^d)$ to (3.1). Furthermore the map $u_0 \mapsto u$ from $B_R$ to $C^0_t H^{k,k}_x([-T,T] \times R^d)$ is Lipschitz continuous.

The same statements hold if $H^{k,k}_x$ is replaced by $H^s_x$ for any $s > d/2$ (not necessarily an integer).

Remark 3.6. This proposition implies that for a Schwartz initial datum $u_0 \in S_x(R^d)$ and an odd integer $p$ one has a maximal Schwartz solution $u \in C^\infty_t S_x(I \times R^d)$ to any given algebraic NLS for some open interval $I$ containing 0, which is unique by Proposition 3.2. Note that one can use the equation (3.1) to trade regularity in space for regularity in time (at a two-for-one conversion ratio), and so solutions which are Schwartz in space will also be smooth in time.

19When the nonlinearity is rough, it is often necessary to regularise it, for instance by replacing $|u|^{p-1}u$ by $(\varepsilon^2 + |u|^2)^{(p-1)/2}u$ for some $\varepsilon > 0$ and then setting $\varepsilon \to 0$, in order to have a concept of a smooth solution that one can use to approximate rough solutions to the original equation; see for instance Exercise 3.55. In some cases one can use Schauder estimates (Lemma A.9) as a substitute for product estimates such as (3.24). As these technical issues are rather dull, we shall try to avoid them as much as possible.
3.3. LOCAL EXISTENCE THEORY

PROOF. The key observations are Exercise 2.50, and the fact that the space $H^{k,k}_x(R^d)$ is a Banach space algebra:

\begin{align}
\|fg\|_{H^{k,k}_x(R^d)} & \lesssim_{k,d} \|f\|_{H^{k,k}_x(R^d)} \|g\|_{H^{k,k}_x(R^d)}.
\end{align}

We leave this estimate (a variant of (A.18)) as an exercise.

Let us now fix $R$, and let $0 < T < 1$ be a small time to be chosen later. We shall use Proposition 1.38 with $S = N = C^0_t H^{k,k}_x([-T,T] \times R^d)$, with linear operator $D : N \to S$ set equal to the Duhamel operator

$$DF(t) := -i \int_0^t e^{i(t-s)\Delta/2} F(s) \, ds$$

and the nonlinear operator $N : S \to N$ set equal to

$$Nu(t) := \mu |u(t)|^{p-1} u(t).$$

(See Figure 1.) From Minkowski's inequality and Exercise (2.50) we verify the bound (1.49) with $C_0 = O_{k,d}(T)$. From the algebra property we see that

$$\|Nu\|_N \lesssim_{k,d,p,R} \|u\|_S; \quad \|Nu - Nu\|_N \lesssim_{k,d,p,R} \|u - v\|_S$$

whenever $u, v \in S$ are such that $\|u\|_S, \|v\|_S \lesssim_{k,d} R$. If we choose $T$ sufficiently small depending on $k, d, p, R$, we can thus apply Proposition 1.38 and conclude that for all $u_{\text{lin}} \in S$ with $\|u_{\text{lin}}\|_S \lesssim R$ there exists a unique solution $u \in S$ to (1.48) with $\|u\|_S \lesssim R$. Applying this in particular to $u_{\text{lin}} := e^{it\Delta/2} u_0$ (and using Exercise 2.50) we obtain a solution to (3.1) (in the Duhamel integral form), with the map $u_0 \mapsto u$ being Lipschitz continuous from $H^{k,k}_x(R^d)$.

The above argument establishes uniqueness so long as we restrict the $S$ norm of solutions $S$ to be $O(R)$. But since the $H^{k,k}$ norm of $u_0$ is at most $R$ at time zero, one can in fact obtain unconditional uniqueness in $S$ by a standard continuity argument. Specifically, let $u \in S$ be the solution constructed by the above method, then we have $\|u\|_S \lesssim C_1 R$ for some absolute constant $C_1$. Let $u^* \in S$ be another solution. For any $0 \leq t \leq T$ let $H(t)$ be the property that $\|u\|_{C^0_t H^{k,k}_x([-t,t] \times R^d)} \lesssim 2C_1 R$, and let $C(t)$ be the property that $\|u\|_{C^0_t H^{k,k}_x([-t,t] \times R^d)} \lesssim C_1 R$. Then the assumptions (b),(c),(d) of Proposition 1.21 are clear, and property (a) follows from the uniqueness theory already established (if $T$ is suitably small). This gives the unconditional uniqueness.

The same argument works with $H^{k,k}_x$ replaced by $H^s_x$ since one still has the crucial algebra property

$$\|fg\|_{H^s_x(R^d)} \lesssim_{k,d} \|f\|_{H^s_x(R^d)} \|g\|_{H^s_x(R^d)};$$

see Lemma A.8.

\[ \square \]

REMARK 3.7. This argument was completely insensitive to the sign $\mu$ of the nonlinearity; this is a typical feature of the local existence theory. The global existence theory, however, will be much more sensitive to the sign of the nonlinearity.

The above result shows that one has unconditional local wellposedness in $H^s_x(R^d)$ for an algebraic NLS equation for any $s > d/2$. This shows (using the argument in the proof of Theorem 1.17) that given any $u_0 \in H^s_x(R^d)$, there exists

\[ 20 \] Indeed, this argument is quite abstract, and applies to any Banach algebra which is preserved by the linear flow. This is known as the \textit{semigroup method} and has been extensively developed, see for instance [Kat7].
a unique maximal interval of existence \( I \) and a unique solution \( u \in C^0_t H^s_x(I \times \mathbb{R}^d) \). The size of this interval can only shrink to zero if the \( H^s_x(\mathbb{R}^d) \) norm of the data goes to infinity. Hence if \( I \) has a finite endpoint \( T \), then the \( H^s_x(\mathbb{R}^d) \) norm of \( u(t) \) will go to infinity as \( t \) approaches \( T \). Thus the maximal interval is necessarily open, as one cannot possibly continue a solution in \( C^0_t H^s_x \) at a point where the \( H^s_x \) norm is going to infinity. An identical result also holds in the periodic case \( T^n \).

To rephrase the above discussion, if a solution to NLS (with algebraic nonlinearity) is initially in \( H^s_x(\mathbb{R}^d) \) with \( s > d/2 \), then it can be continued in a unique continuous manner in \( H^s_x(\mathbb{R}^d) \) so long as the \( H^s_x(\mathbb{R}^d) \) stays bounded. Let us informally call a norm \( X \) a controlling norm for this equation if the boundedness of \( X \) is enough to ensure continuation of smooth solutions. Thus we now know that any sufficiently high regularity Sobolev norm is a controlling norm for any algebraic NLS. It is of interest to obtain controlling norms which are as low as possible. As a rule of thumb, any reasonable norm which is subcritical, or which is critical and involves some integration in time, has a chance of being a controlling norm. For instance, we have

**Proposition 3.8 (Persistence of regularity).** Let \( I \) be a time interval containing \( t_0 = 0 \), let \( s \geq 0 \), and let \( u \in C^0_t H^s_x(I \times \mathbb{R}^d) \) be a strong \( H^s_x \) solution to an algebraic NLS equation. If the quantity \( \|u\|_{L^p_t L^\infty_x(I \times \mathbb{R}^d)} \) is finite, then \( u(t) \) is uniformly bounded in \( H^s_x \); indeed we have

\[
\|u\|_{L^p_t H^s_x(I \times \mathbb{R}^d)} \leq \|u(0)\|_{H^s_x} \exp(C_{p,s,d}\|u\|^p_{L^p_t L^\infty_x(I \times \mathbb{R}^d)}).
\]

In particular, if \( I \) has finite length \( |I| \), then we have

\[
\|u\|_{L^\infty_t H^s_x(I \times \mathbb{R}^d)} \leq \|u(0)\|_{H^s_x} \exp(C_{p,s,d}|I|^{p/(p-1)}\|u\|^p_{L^p_t L^\infty_x(I \times \mathbb{R}^d)}).
\]

**Proof.** We use the energy method. By time reversal symmetry we may take \( I = [0,T] \) for some \( T > 0 \). From the Duhamel formula

\[
u(t) = e^{it\Delta/2} u(0) - i\mu \int_0^t e^{i(t-t')\Delta/2} |u(t')|^{p-1} u(t') \, dt'
\]

and the unitary nature of \( e^{it\Delta/2} \) on \( H^s_x(\mathbb{R}^d) \), we conclude from Minkowski’s inequality that

\[
\|u(t)\|_{H^s_x} \leq \|u(0)\|_{H^s_x} + \int_0^t \|u(t')|^{p-1} u(t')\|_{H^s_x} \, dt'.
\]

We expand \( |u(t')|^{p-1} u(t') \) as a polynomial of degree \( p \) in \( u(t') \) and its complex conjugate \( \bar{u}(t') \). Applying Lemma A.8 repeatedly we have

\[
\|u(t')|^{p-1} u(t')\|_{H^s_x} \lesssim_{p,s,d} \|u(t')\|_{H^s_x} \|u(t')\|_{L^p_x}^{p-1}.
\]

The claim now follows from Gronwall’s inequality.

**Remark 3.9.** In the converse direction, any field in \( C^0_t H^s_x \) will be locally in \( L^\infty_t L^\infty_x \) and hence in \( L^p_t L^\infty_x \) by Sobolev embedding. Thus one can continue a solution in \( H^s_x \) for \( s > d/2 \) if and only if the \( L^p_t L^\infty_x \) norm remains locally finite; in particular, if the solution blows up (fails to remain smooth) at some time \( T_0 \), then the solution must become unbounded near the blowup time \( T_0 \) (which justifies

\[21\text{We shall be somewhat vague as to whether } X \text{ is a spatial norm or a spacetime norm. Both types of norms are useful types of controlling norms.}\]

Since these blowup criteria are independent of $H^s_x$, we thus observe if an initial datum $u_0$ lies both in a lower regularity Sobolev space $H^{s_1}_x$ and a higher regularity Sobolev space $H^{s_2}_x$, where $s_2 > s_1 > d/2$, then the solution can be continued in one regularity for precisely the same amount of time as it can be continued in another; thus it is not possible to develop a singularity which causes the $H^{s_2}_x$ norm to blow up while the $H^{s_1}_x$ norm remains bounded. This phenomenon (known as persistence of regularity - if a solution map preserves rough regularities, then it also preserves smooth regularities) is typical of all regularities for which one has a strong wellposedness theory, but can fail for regularities that are excessively low (see Exercise 3.15). Note that from the time reversal symmetry (and uniqueness) we also see that the regularity cannot spontaneously increase: if a solution lies in $C^0_t H^{s_1}_x(I \times \mathbb{R}^d)$ and is not in $H^{s_2}_x$ at some initial time $t_0$, then it will also not be in $H^{s_2}_x$ for any later (or earlier) time. Thus regularity is neither created nor destroyed in the Sobolev scale, so long as the solution persists. This is in contrast to dissipative equations such as the heat equation, which is smoothing when evolved forwards in time and illposed when evolved backwards in time.

**Remark 3.10.** Observe that the $L^{p-1}_t L^{\infty}_x$ norm that controls the persistence of regularity here is invariant under the scaling (3.9). This is closely related to the fact that no factor of $|I|$ appears in (3.25). It has the consequence that the bound (3.25) holds even for unbounded intervals $I$, and thus shows that one can keep the $H^s_x$ norm of a solution $u(t)$ bounded even as $t \to \pm \infty$, provided that one can somehow keep the global $L^{p-1}_t L^{\infty}_x$ norm bounded also. This result is an instance of a general principle, that scale-invariant global spacetime integrability bounds imply good asymptotic behaviour at infinity; this philosophy will be particularly apparent in the scattering theory in Section 3.6.

**Remark 3.11.** The scale-invariance of the controlling norm is a general phenomenon; controlling norms are either critical (invariant with respect to scaling) or subcritical (they only become scale-invariant if multiplied by some positive power of the length $|I|$ of the time interval, as is the case for instance with the $L^\infty_t L^{\infty}_x$ norm here). All other things being equal, it is preferable to use a critical controlling norms than a subcritical one (provided of course that a critical controlling norm can be located in the first place) as they are generally smaller, and can yield global control on solutions rather than just local control. Norms which are super-critical, on the other hand, cannot possibly be controlling norms (this would lead to absurd results, such as the spacetime bounds for large time intervals being smaller than the bounds for small time intervals). The most famous example of this is the three-dimensional Navier-Stokes equations, which enjoy boundedness of kinetic energy but for which global existence of smooth solutions is a major unsolved problem, in large part because the kinetic energy turns out to be a super-critical quantity in three spatial dimensions and thus cannot be a controlling norm. In practice, possession of a bound on a super-critical quantity has proven to be of little use in the global regularity theory, unless combined with additional information such as a bound on a subcritical quantity (so that one can interpolate between the two to obtain critical controlling quantities). More recently, techniques have been developed to combine super-critical control with existing critical control, to obtain even better critical control; in particular, in the energy-critical defocusing NLS, the mass and momentum conservation laws (which are supercritical in this case) can be used to limit the concentration behaviour of energy towards higher frequencies and thus
yield control of other critical quantities such as certain spacetime Lebesgue norms. See Chapter 5.

We now turn from classical solutions to less regular solutions, in particular considering solutions in $H^s_x$ for $s \leq d/2$. In this case, we no longer expect the solution to lie in $L^\infty_x(\mathbb{R}^d)$ for all time, since $H^s_x$ no longer embeds into $L^\infty_x$. However, the Strichartz estimates in Theorem 2.3 suggest that one can still lie in *time-averaged* $L^\infty_x$ spaces such as $L^{p-1}_t L^\infty_x(\mathbb{R}^d)$ for regularities lower than $d/2$; intuitively, this reflects the fact that while an $H^s_x$ function can focus much of its “energy” at one spatial point to create a large $L^\infty_x$ norm (cf. Proposition A.4), the dispersive effects of the Schrödinger evolution imply that this focus cannot be maintained for more than a short period of time. Of course, this is only a heuristic, because the Strichartz estimates only apply directly to the linear Schrödinger evolution rather than the nonlinear one, however it does suggest that some sort of iterative argument, using the Strichartz estimates to treat the nonlinear equation as a perturbation of the linear one, can work.

To do this, it is convenient to create a single space $S^0$ which captures all the Strichartz norms at a certain regularity $H^s_x$ simultaneously. We illustrate this first with the $L^2_x$ theory. We introduce the Strichartz space $S^0(I \times \mathbb{R}^d)$ for any time interval $I$, defined as the closure of the Schwartz functions under the norm\(^\text{22}\)

$$
\|u\|_{S^0(I \times \mathbb{R}^d)} := \sup_{(q,r) \text{ admissible}} \|u\|_{L^q_xL^r(I \times \mathbb{R}^d)},
$$

where admissibility was defined in Theorem 2.3. In particular the $S^0$ norm controls the $C^0_L^2$ norm. This norm is a Banach space and has a dual $N^0(I \times \mathbb{R}^d) := S^0(I \times \mathbb{R}^d)^*$; by construction we see that

$$
\|F\|_{N^0(I \times \mathbb{R}^d)} \leq \|F\|_{L^q_xL^r(I \times \mathbb{R}^d)}
$$

whenever the right-hand side is finite. The Strichartz estimates in Proposition 2.3 can then be combined into a unified estimate

\begin{equation}
\|u\|_{S^0(I \times \mathbb{R}^d)} \lesssim \|u(t_0)\|_{L^2_x(I \times \mathbb{R}^d)} + \|F\|_{N^0(I \times \mathbb{R}^d)}
\end{equation}

whenever $t_0 \in I$ and $iu_t + \frac{1}{2}\Delta u = F$. Because of this estimate, one often expects to place $L^2_x$ solutions of NLS in the space $S^0$, at least provided that one has some hope of placing the nonlinearity $F = \mu |u|^{p-1}u$ in the companion space $N^0$. A typical application of this estimate is

**Proposition 3.12** (Subcritical $L^2_x$ NLS solutions). [Tsu] Let $p$ be an $L^2_x$-subcritical exponent (so $1 < p < 1 + \frac{1}{d}$) and let $\mu = \pm 1$. Then the NLS (3.1) is locally wellposed in $L^2_x(\mathbb{R}^d)$ in the subcritical sense. More specifically, for any $R > 0$ there exists a $T = T(k,d,p,R) > 0$ such that for all $u_0$ in the ball $B_R := \{u_0 \in L^2_x(\mathbb{R}^d) : \|u_0\|_{L^2_x(\mathbb{R}^d)} < R\}$ there exists a unique strong $L^2_x$ solution $u$ to (3.1) in the space $S^0([-T,T] \times \mathbb{R}^d) \subset C^0_T L^2_x([-T,T] \times \mathbb{R}^d)$. Furthermore the map $u_0 \mapsto u$ from $B_R$ to $S^0([-T,T] \times \mathbb{R}^d)$ is Lipschitz continuous.

\(^{22}\)In the case $d = 2$ case, the set of admissible exponents is not compact, and so one has to truncate the supremum, for instance restricting $q \geq 2 + \varepsilon$ for some $\varepsilon > 0$, in order for the Strichartz constants to be uniform in the exponent. Also, in some endpoint applications it is more convenient to strengthen the norms $S^0,N^0$ to a certain Besov-space version of themselves. We ignore these technicalities to simplify the exposition.
Forcing term $F(u)$ in $N^0$

Initial datum $u_0$ in $L^2$

Solution $u$ in $S^0$

Solution $u$ in $C^{0}L^2$

Forcing term $F(u)$ in $N^0$

Forcing term $F(u)$ in $L^L$

Forcing term $F(u)$ in $L^L$ [Holder in time]

(gain power of $T$)

[Strichartz estimates]

Figure 2. An iteration scheme in $L^2(R)$ for the one-dimensional cubic NLS $d = 1, p = 3$ (which is $L^2$-subcritical), so that $q = 8$ and $r = 4$. In all the iteration schemes presented here, the sign $\mu$ of the nonlinearity is irrelevant. The subcritical nature of the equation allows for a gain of a power of $T$ at some stage. This is not the only, or even the simplest, iteration scheme available for this equation, but it is rather representative. Note that the fact that $u$ was a strong solution (i.e. $u \in C^0_tL^2_x$) is a byproduct of the argument but is not otherwise used in an essential way in the proof.

Remark 3.13. One can weaken the space $S^0([-T,T] \times \mathbb{R}^d)$ somewhat and still obtain uniqueness (see [CWeis], [CWeis2]). However, it is not known if one can replace $S^0$ by $C^0_tL^2_x$ and thus obtain an unconditional wellposedness result. In the next section we shall extend this local existence result to a global existence result.

Proof. We modify the proof of Proposition 3.5. Again we fix $R$ and choose $T > 0$ later. We will apply Proposition 1.38 for a suitable choice of norms $\mathcal{S},\mathcal{N}$ and some $\varepsilon > 0$; a specific instance of our scheme in the case $d = 1, p = 3$ is described in Figure 2. One such choice is to set $\mathcal{S} = S^0([-T,T] \times \mathbb{R}^d)$ and $\mathcal{N} = N^0([-T,T] \times \mathbb{R}^d)$. In order to place the $u_{1\text{in}}$ in $B_{\varepsilon/2}$, we see from the Strichartz estimate (3.26) that we need to take $\varepsilon = C_1 R$ for some large constant $C_1 > 0$ (depending only on $d$). The estimate (1.49) also follows from (3.26) (for some large $C_0 > 0$ depending on $d$), so it remains to verify (1.50). In other words, we need to show that

$$\|u|^{p-1}u - |v|^{p-1}v\|_{N^0([-T,T] \times \mathbb{R}^d)} \leq \frac{1}{2C_0} \|u - v\|_{S^0([-T,T] \times \mathbb{R}^d)}$$
whenever \( \|u\|_{S^0([-T,T] \times \mathbb{R}^d)} \), \( \|v\|_{S^0([-T,T] \times \mathbb{R}^d)} \) \( \leq C_1 R \). It is convenient to introduce the exponent pair \((q, r)\) by solving the equations

\[
\frac{2}{q} + \frac{d}{r} = \frac{d}{2}; \quad \frac{p}{r} = \frac{1}{p'}.
\]

One can easily check using the hypothesis \( 1 < p < 1 + \frac{4}{n} \) that we have \( 2 < q < r < \infty \), so in particular \((q, r)\) is admissible. In particular, we can estimate the \( N^0 \) norm by the \( L_t^q L_x^{r'} \) norm. Since \( q < r \), we see that \( \frac{2}{q} > \frac{1}{q'} \), so we may replace the \( L_t^q \) norm by the \( L_t^{q/p} \) norm by paying a factor of \( T^\alpha \) for some \( \alpha > 0 \). If we then use the elementary estimate

\[
\|u\|^{p-1}u - |v|^{p-1}v| \lesssim_p |u - v|(|u|^{p-1} + |v|^{p-1})
\]

and Hölder’s inequality, we conclude

\[
\|u\|^{p-1}u - |v|^{p-1}v\|_{N^0([-T,T] \times \mathbb{R}^d)} \lesssim_p T^\alpha \|u - v\|_{L_t^q L_x^{r'}([-T,T] \times \mathbb{R}^d)} (\|u\|_{L_t^q L_x^{r'}([-T,T] \times \mathbb{R}^d)} + \|v\|_{L_t^q L_x^{r'}([-T,T] \times \mathbb{R}^d)})^{p-1}
\]

\[
\lesssim_p C_1, \alpha T^\alpha \|u - v\|_{L_t^q L_x^{r'}([-T,T] \times \mathbb{R}^d)} \leq T^\alpha \|u - v\|_{S^0([-T,T] \times \mathbb{R}^d)}
\]

Thus we obtain (1.50) if \( T \) is chosen sufficiently small depending on \( p, C_1, R \). We can then apply Proposition 1.38 to construct a solution in \( S \) to (3.1) with norm at most \( C_1 R/2 \), which is unique among all solutions with norm at most \( C_1 R \), and the map \( u_0 \mapsto u \) will be Lipschitz continuous. The requirement that the norm be at most \( C_1 R \) can be dropped from the uniqueness conclusion by using a continuity argument as in Proposition 3.5.

In the critical case \( p = 1 + \frac{4}{n} \) one still has wellposedness, but in the critical sense (so that the time of existence \( T \) depends on the profile of the datum and not just on the norm). More precisely, we have

**Proposition 3.14 (Critical \( L^2_x \) NLS solutions).** [Tsu] Let \( p \) be the \( L^2_x \)-critical exponent \( p = 1 + \frac{4}{n} \) and let \( \mu = \pm 1 \). Then the \( \text{NLS (3.1) is locally wellposed in } L^2_x(\mathbb{R}^d) \) in the critical sense. More specifically, given any \( R > 0 \) there exists \( \varepsilon_0 = \varepsilon_0(R, d) > 0 \), such that whenever \( u_* \in L^2_x(\mathbb{R}^d) \) has norm at most \( R \), and \( I \) is a time interval containing 0 such that

\[
\|e^{it\Delta/2}u_*\|_{L^2_t(\mathbb{R}^d)} \leq \varepsilon_0
\]

then for any \( u_0 \) in the ball \( B := \{ u_0 \in L^2_x(\mathbb{R}^d) : \|u_0 - u_*\|_{L^2_x(\mathbb{R}^d)} \leq \varepsilon_0 \} \) there exists a unique strong \( L^2_x \) solution \( u \in L^0(0 \times \mathbb{R}^d) \) to (3.1), and furthermore the map \( u_0 \mapsto u \) is Lipschitz from \( B \) to \( S^0(I \times \mathbb{R}^d) \) (of course, the Lipschitz constant will depend on \( u_0 \)).

This proposition is proven similarly to Proposition 3.12 and is left to Exercise 3.18. Note that if the initial datum is sufficiently small in \( L^2_x \) norm, then this Proposition, combined with Strichartz estimates, yields global existence in time. If the initial datum is instead large, the Proposition combined with Strichartz estimates will still give local existence, because the global \( L^2_t(\mathbb{R}^d) \) norm of \( e^{it\Delta/2}u_* \) will be finite, and hence can be localised to be small by choosing a sufficiently small time interval.
This proposition and the preceding one should be compared against Principle 3.1. It turns out that the $L^2_x$ theory becomes bad for supercritical powers $p > 1 + \frac{4}{d}$; see Section 3.8 for further discussion and results.

Similar results hold for other regularities, such as $H^1_x$. Here it is convenient to use the norms
\[ \|u\|_{S^1(I \times \mathbb{R}^d)} := \|u\|_{S^0(I \times \mathbb{R}^d)} + \|\nabla u\|_{S^0(I \times \mathbb{R}^d)} \]
and
\[ \|u\|_{N^1(I \times \mathbb{R}^d)} := \|u\|_{N^0(I \times \mathbb{R}^d)} + \|\nabla u\|_{N^0(I \times \mathbb{R}^d)} \]
Note that as the Schrödinger equation commutes with derivatives, we see from (3.26) that
\[ (3.28) \quad \|u\|_{S^1(I \times \mathbb{R}^d)} \lesssim_d \|u(t_0)\|_{H^1_x(I \times \mathbb{R}^d)} + \|F\|_{N^1(I \times \mathbb{R}^d)}. \]
Let us give two sample results in dimension $d = 3$, in which the $H^1_x$-critical exponent is the quintic one $p = 5$:
Figure 4. An iteration scheme in $H^{1}_{x}(\mathbb{R}^{3})$ for the three-dimensional cubic NLS $d = 3, p = 3$ (which is $H^{1}_{x}$-subcritical). This is similar to Figure 2; besides the changes in numerology, the main new feature is the appearance of the Leibnitz rule and (non-endpoint) Sobolev embedding to handle the additional derivatives.

Proposition 3.15 ($H^{1}_{x}(\mathbb{R}^{3})$ subcritical NLS solutions). Let $\mu = \pm 1$. If $2 \leq p < 5$, then the NLS (3.1) is locally wellposed in $H^{1}_{x}(\mathbb{R}^{3})$ in the subcritical sense.

Remark 3.16. For this Proposition and the next, the reader may wish to refer back to the Strichartz “game board” for Schrödinger equations on $H^{1}_{x}(\mathbb{R}^{3})$ from Figure 1 of Chapter 2, and see how the various “moves” of Leibnitz, Hölder, Sobolev, and Strichartz affect the “game pieces” $u, \nabla u, F(u)$, etc. on this board. (The objective of the iteration “game” is to construct a set of assumptions (thus placing game pieces in various spaces with various norm bounds) on the solution, such that it is possible to apply a legal sequence of moves and end up with all the game pieces returning to the same spaces but with better estimates.)

Proof. (Sketch) We apply Proposition 1.38 with $\mathcal{S} = S^{1}([-T, T] \times \mathbb{R}^{3}), \mathcal{N} = N^{1}([-T, T] \times \mathbb{R}^{3})$. By arguing as in Proposition 3.12, we will be done as soon as we show that

$$
\|u^{p-1}u - |v|^{p-1}v\|_{N^{1}([-T, T] \times \mathbb{R}^{3})} \lesssim p,R \ T^{\alpha} \|u - v\|_{S^{1}_{x}([-T, T] \times \mathbb{R}^{3})}
$$

for some $\alpha = \alpha(p) > 0$, whenever the $S^{1}_{x}$ norms of $u, v$ are $O(R)$ for some $R > 0$. Let us omit the domain $[-T, T] \times \mathbb{R}^{3}$ from the notation for brevity. Choosing the admissible exponents $(10, 30/13)$ for the $S^{1}_{x}$ norm and $(2, 6)$ for the $N^{1}$ norm, it
suffices to show that
\[ \|\nabla^k |u|^{p-1}u - |v|^{p-1}v\|_{L_t^2 L_x^{6/5}} \lesssim_{p,R} T^\alpha \|u - v\|_{L_t^{10} W_x^{1,30/13}} \]
for \( k = 0, 1 \). Let us just deal with the higher order case \( k = 1 \), which is the more difficult of the two\(^23\). Observe that the gradient of \(|u|^{p-1}u\) can be written as \( F_1(u)\nabla u + F_2(u)\nabla u \), where \( F_1, F_2 : \mathbb{C} \to \mathbb{C} \) are functions which grow like \( F_j(z) = O_p(|z|^{p-1}) \), and which have the Lipschitz bound \( \|F_j(z)\| = O_p(|z|^{p-2}) \). Let us just consider the contribution of the \( F_1 \) terms to the above expression, so we need to show
\[ \|F_1(u)\nabla u - F_1(v)\nabla v\|_{L_t^2 L_x^{6/5}} \lesssim_{p,R} T^\alpha \|u - v\|_{L_t^{10} W_x^{1,30/13}}. \]

From the Lipschitz bound (and the hypothesis \( p \geq 2 \)) we have
\[ F_1(u)\nabla u - F_1(v)\nabla v = O_p((|u|^{p-1} + |v|^{p-1})\nabla(u - v)) + O_p((|u|^{p-2} + |v|^{p-2})(u - v)\nabla u). \]

We estimate the \( L_t^2 L_x^{6/5} \) norm by the \( L_t^{10/p} L_x^{6/5} \) norm, gaining a power of \( T \) (here we use the fact that \( p < 5 \)), and use Hölder to estimate
\[ \|F_1(u)\nabla u - F_1(v)\nabla v\|_{L_t^2 L_x^{6/5}} \lesssim T^\alpha \|u|^{p-1}L_t^{10/p}L_x^{6/5(p-1)/2}\|\nabla(u - v)\|_{L_t^2 L_x^{30/13}} + \|u|^{p-2}L_t^{10/p}L_x^{6/5(p-1)/2}\|u - v\|_{L_t^{10} L_x^{5/2p}}\|\nabla u\|_{L_t^{10} L_x^{30/13}}. \]

From Sobolev embedding and the hypothesis \( 2 \leq p < 5 \) we have
\[ \|u\|_{L_t^{10} L_x^{5(p-1)/2}} \lesssim \|u\|_{L_t^{10} W_x^{1,30/13}} \]
and the claim then follows from the hypothesised bounds on \( u, v \). (See Figure 4 for an illustration of the scheme in the case \( p = 3 \).) \[ \square \]

There is a version of this argument available in the limit \( p = 5 \):

**Proposition 3.17 (\( \dot{H}^1_x(\mathbb{R}^3) \) critical NLS solutions).** Let \( \mu = \pm 1 \) and \( p = 5 \). Then the NLS (3.1) is locally wellposed in \( \dot{H}^1_x(\mathbb{R}^3) \) in the critical sense. More precisely, given any \( R > 0 \) there exists \( \varepsilon_0 = \varepsilon_0(R) > 0 \), such that whenever \( u_* \in \dot{H}^1_x(\mathbb{R}^3) \) has norm at most \( R \), and \( I \) is a time interval containing \( 0 \) such that
\[ \|e^{it\Delta/2}u_*\|_{L_t^{10} L_x^{6}(I \times \mathbb{R}^3)} \leq \varepsilon_0 \]
then for any \( u_0 \) in the ball \( B := \{ u_0 \in \dot{H}^1_x(\mathbb{R}^3) : \|u_0 - u_*\|_{\dot{H}^1_x(\mathbb{R}^3)} \leq \varepsilon_0 \} \) there exists a unique strong \( \dot{H}^1_x \) solution \( u \in \tilde{S}^1(I \times \mathbb{R}^3) \) to (3.1), and furthermore the map \( u_0 \mapsto u \) is Lipschitz from \( B \) to \( \tilde{S}^1(I \times \mathbb{R}^3) \). Here \( \|u\|_{\tilde{S}^1} := \|\nabla u\|_{L_t^6 L_x^3} \) is the homogeneous counterpart to the \( S^1 \) norm.

We leave the proof of this to the exercises. Note that the \( L_t^{10} \) norm is controlled (via Sobolev embedding) by the \( L_t^{10} W_x^{1,30/13} \) norm, which in turn is controlled by the \( \tilde{S}^1 \) norm. From Strichartz estimates we thus conclude that
\[ \|e^{it\Delta/2}u_*\|_{L_t^{10} L_x^{6}(\mathbb{R} \times \mathbb{R}^3)} \lesssim \|u_*\|_{\dot{H}^1_x(\mathbb{R}^3)}, \]
and thus Proposition 3.17 implies global wellposedness for quintic NLS on \( \mathbb{R}^3 \) with small energy, and local wellposedness (in the critical sense) for large energy. Again, this proposition and the preceding one should be compared against Principle 3.1.

\(^23\)A general principle in the local-in-time theory is that the highest order terms are always the most difficult to estimate, so that once those are dealt with the lower order terms should be treatable by a modification of the argument.
In the supercritical case $p > 5$, the $H^1_x$ perturbation theory breaks down completely; again, see Section 3.8. However in the defocusing case with $5 < p < 6$ one can still construct global weak $H^1_x$ solutions by a weak compactness method; see Exercise 3.56.

Similar wellposedness results exist for the NLW equation, and for the periodic NLS equation; we leave this to the exercises. One can briefly summarise (and oversimplify) the known results for local wellposedness as follows. For NLS, one has local wellposedness in $H^s_x(\mathbb{R}^d)$ as long as $s \geq 0$ and the nonlinearity is $H^s_x$-subcritical or $H^s_x$-critical, though in the latter case the wellposedness is in the critical sense (the time of existence depends on the profile of the datum rather than the norm, but for small norm one has global existence). See [CWeis2], [Caz2]. For NLW, one has a similar result but with an additional constraint $s \geq s_l$, where $s_l$ is

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24 There is also a technical smoothness condition required on the nonlinearity in the non-algebraic case; see [CWeis2], [Caz2].

25 Again, we need a smoothness condition on the nonlinearity. Also this result is not fully established in high dimension $n \geq 4$ when $s$ is very close to zero, for technical reasons; see [Tao].
the Lorentz regularity \( s_l := \frac{d+1}{4} - \frac{1}{p-1} \); this constraint is only relevant in the \( H^{1/2}_x \)-
subcritical cases \( p < 1 + \frac{4}{d} \); see [LSog], [Sog]. For periodic NLS, the situation
is much less well understood, due to the lack of sharp Strichartz estimates in this
setting; see [Bou]. (The local theory for periodic NLW is essentially identical to
non-periodic NLW; see Exercise 3.24.)

**Exercise 3.14.** Prove (3.24). (Hint: use the Leibnitz rule, Hölder, Sobolev,
and Gagliardo-Nirenberg, controlling the lower order terms before moving on to
the higher ones. A Littlewood-Paley approach is possible but somewhat lengthy
because of the need to continually commute the Littlewood-Paley operators with
weights such as \( (x)^k \).)

**Exercise 3.15.** Using the Fourier transform, show that the solution (3.15) to
the pseudoconformal focusing NLS blows up in \( H^s_x \) for any \( s > 0 \) as \( t \to 0 \), but
stays bounded in \( L^2_x \), and even goes to zero in \( H^s_x \) for \( s < 0 \). (This reflects the fact
that this equation is locally wellposed in the subcritical sense in \( H^s_x \) for \( s > 0 \), is
locally wellposed in the critical sense in \( L^2_x \), and is illposed in \( H^s_x \) for \( s < 0 \).) Using
this, show that when \( s < 0 \), one no longer has uniqueness for weak \( H^s_x \) solutions,
and that Exercise 3.10 also breaks down for weak \( H^s_x \) solutions.

**Exercise 3.16.** Let \( u \in \dot{S}^1(I \times \mathbb{R}^3) \) be an \( H^s_x \)-wellposed solution to quintic
NLS (so \( p = 5 \) and \( d = 3 \)), and suppose that \( u(t_0) \in H^k(\mathbb{R}^3) \) for some \( t_0 \in I \)
and some integer \( k \geq 0 \). Show that \( u(t) \in H^k(\mathbb{R}^3) \) for all \( t \in I \), and in fact
\[
\|u(t_0)\|_{H^k(\mathbb{R}^3)} \lesssim \|u\|_{\dot{S}^1(I \times \mathbb{R}^3)}\|u(t_0)\|_{H^k(\mathbb{R}^3)}.
\]
(Hint: Let \( M := \|u\|_{\dot{S}^1(I \times \mathbb{R}^3)} \). Subdivide \( I \) into time intervals \( I_j \) where the \( L^{10}_{t,x} \)
norm on \( I_j \) is small compared with \( M \). Then use Strichartz estimates and continuity
arguments to establish \( S^k \) control on each \( I_j \).)

**Exercise 3.17** (Unconditional uniqueness). Let \( u, v \in C^0_tH^1_x(I \times \mathbb{R}^3) \) be strong
\( H^s_x \) solutions to quintic NLS (so \( p = 5 \) and \( d = 3 \)) with \( u(t_0) = v(t_0) \) for some
\( t_0 \in I \). Show that \( u = v \). (Hint: Let \( J \) be a small time interval containing \( t_0 \),
and use Strichartz estimates to control \( \|u - v\|_{L^5_tL^6_x(J \times \mathbb{R}^3)} \) in terms of itself and
\( \|u - v\|_{L^5_tL^6_x(J \times \mathbb{R}^3)} \). Then use the continuity of \( u - v \) in \( H^1_x \) and hence in \( L^5_x \)
to close the argument. To extend from \( J \) back to \( I \), use the continuity method.) In
particular, this shows that the \( H^1_x \)-wellposed solution given by Proposition 3.17 is
the only strong \( H^1_x \) solution. One in fact has unconditional uniqueness for strong
\( H^1_x \) solutions for all \( H^1_x \)-critical and \( H^1_x \)-subcritical equations; see [Kat9], [Caz2],
[TV].

**Exercise 3.18** (L^2-critical wellposedness). Prove Theorem 3.14. (Hint: there are
now two norms one wishes to place the solution \( u \) in: the \( S^0 \) norm, and the
\( L^{2(n+2)}/n \) norm. The solution will be small in the latter norm but can be large in
the former norm. To account for this, one either has to apply Proposition 1.38 with
an artificial norm such as
\[
\|u\|_S := \delta \|u\|_{S^0} + \|u\|_{L^{2(n+2)}/n}
\]
for some small \( \delta \), or else use work with the iteration scheme directly and establish
bounds on all the various norms at each stage of the iteration. See also Figure 3.)
Exercise 3.19 \((H^1_x\text{-critical wellposedness})\). Prove Proposition 3.17. (You may find Figure 5 to be helpful.)

Exercise 3.20. Show that the cubic NLS on the circle \(T\) is locally wellposed in \(L^2_x(T)\) in the subcritical sense. (Hint: use Exercise 2.72.) Also, show persistence of regularity, or more precisely if the initial datum lies in \(H^k_x(T)\) for some positive integer \(k\), then the local \(L^2_x(T)\) solution constructed by the iteration method is in fact a strong \(H^k_x(T)\) solution.

Exercise 3.21 (Classical local wellposedness of NLW). Show that an algebraic NLW is unconditionally locally wellposed in \(H^s_x \times H^{s-1}_x\) for the subcritical sense, thus for each \(R > 0\) there exists a \(T = T(k, d, p, R) > 0\) such that for all initial data \((u_0, u_1)\) in the ball \(B_R := \{(u_0, u_1) \in H^s_x(R^d) \times H^{s-1}_x(R^d) : \|u_0\|_{H^s_x} + \|u_1\|_{H^{s-1}_x} < R\}\) there exists a unique classical solution \(u \in C^0([0, T]) \times H^s_x\) \(\cap C^1(\mathbb{R} \times R^d)\) to \((3.1)\). Furthermore the map \((u_0, u_1) \mapsto u\) is Lipschitz continuous. (Hint: adapt the proof of Proposition 3.5, and use \((2.29)\).) Show also that the solution can be continued in time as long as \(u\) stays bounded in spacetime.

Exercise 3.22 \((H^1_x(R^3)\text{-subcritical NLW solutions})\). Let \(\mu = \pm 1\) and \(2 \leq p < 5\). Show that the NLW \((3.2)\) is locally wellposed in \(H^1_x(R^3) \times L^2_x(R^3)\) in the subcritical sense. (Hint: there are many schemes available. The simple scheme Figure 6, that does not use Strichartz estimates and which dates back to [Jor], only works up to \(p \leq 3\); for higher \(p\) one needs to use spaces that involve some integration in time. You may also wish to review Figure 2 from Chapter 2, and peek at Figure 4 from Chapter 5.) For the critical case \(p = 5\), see Exercise 5.1.

Exercise 3.23. Let \(d \geq 3\), \(\mu = \pm 1\), and let \(p := 1 + \frac{4}{d-2}\) be the \(H^1_x\text{-critical power}\). Show that for any \(u_0 \in H^1_x(R^d)\) with sufficiently small norm, there exists a unique global solution \(u \in S^1(R \times R^d)\) to the NLS \((3.1)\) with the specified initial datum. (Hint: for \(3 \leq d \leq 6\), one can modify the proof of Proposition 3.17 to

\[
\text{Figure 6. A simple iteration scheme in } H^1_x \times L^2_x, \text{ based on the energy estimate, for the three-dimensional cubic NLW } d = 3, p = 3.
\]

For higher powers \(p\), Strichartz estimates and spaces are needed.
accomodate the inhomogeneous Sobolev and Strichartz norms. For \( d > 6 \), we have \( p < 2 \) and there is now a difficulty obtaining a contraction mapping. However, one can still construct iterates, show that they are bounded in \( S^1(\mathbb{R} \times \mathbb{R}^d) \), and converge locally in time in \( S^0(I \times \mathbb{R}^d) \). A variant of this argument then gives uniqueness, at least locally in time, which can then be extended to be global in time by continuity arguments. See \([\text{CWeis2}],[\text{TV}]\) for a more thorough treatment of this equation.

**Exercise 3.24.** Suppose that an NLW on \( \mathbb{R}^d \) is known to be locally wellposed in \( H^s_x \times H^s_y \) in the subcritical sense for some \( s \geq 0 \). Assume also that one has the finite speed of propagation result, Proposition 3.3, for \( H^s_x \times H^s_y \)-wellposed solutions. (In practice, this hypothesis can either be deduced from the corresponding result for classical solutions by a limiting argument, or else by direct inspection of the iterates used to construct the wellposed solution.) Show that the corresponding periodic NLW on \( T^d \) is also locally wellposed in \( H^s_x \times H^s_y \). (You may find Exercise A.18 to be useful.) This type of descent argument does not always work in the nonperiodic setting, especially for large times; indeed, it is quite possible for the behaviour of an equation for large, localized data to be better in higher dimensions than in lower ones, due to the increased dispersion available.

**Exercise 3.25** (Analytic wellposedness). Consider an algebraic NLS, and let \( s > d/2 \) and \( R > 0 \). By the \( H^s_x \) version of Proposition 3.5, we know that there exists \( T = T_{d,p,s} > 0 \) such that every \( u_0 \in H^s_x(\mathbb{R}^d) \) with norm at most \( R \) extends to a strong \( H^s_x \) solution \( u \in C^0_t H^s_x([0,T] \times \mathbb{R}^d) \). Show that if \( T \) is small enough, the map \( u_0 \mapsto u \) is in fact an analytic map, thus there is a power series expansion \( u = \sum_{k=0}^{\infty} N_k(u_0,\ldots,u_0) \) which converges absolutely in \( C^0_t H^s_x([0,T] \times \mathbb{R}^d) \), where for each \( k \), \( N_k \) is a \( k \)-multilinear operator from \( H^s_x(\mathbb{R}^d) \) to \( C^0_t H^s_x([0,T] \times \mathbb{R}^d) \). (Hint: you can adapt the proof of the Cauchy-Kowalevski theorem, see Exercise 1.1.) One consequence of analyticity is that the solution map is also infinitely differentiable from \( H^s_x \) to \( C^0_t H^s_x \).

### 3.4. Conservation laws and global existence

*The journey of a thousand miles begins with one step.* (Lao Tzu)

The wellposedness theory of the previous section allowed us to use iterative methods to construct local-in-time solutions to NLS and NLW given suitable regularity assumptions on the initial data; if the datum was also small in a critical norm (e.g. small in \( L^2_x \) norm for the \( L^2_x \)-critical NLS, or small in \( H^1_x \) norm for the \( H^1_x \)-critical NLS) then one obtained a global solution also. These methods were perturbative in nature (using the Duhamel formula to approximate the nonlinear evolution by the linear evolution) and thus do not work directly for large data and long times (since one expects the evolution to be genuinely nonlinear in this case). However, in these cases one can use non-perturbative tools to gain enough control on the equation to prevent the solution from blowing up. In this section we describe the most important tool for doing this, namely the conservation laws.

As before, we begin by discussing the non-linear Schrödinger equation (3.1). In this case we have two independent conservation laws, namely energy conservation and mass/momentum conservation. The latter can be most effectively described

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26 In the special case of the one-dimensional cubic NLS (\( d = 1, p = 3 \)), it turns out that the equation is completely integrable and there are in fact infinitely many conservation laws, see Exercise 3.36.
by pseudo-stress-energy tensor $T_{\alpha\beta}$, defined for $\alpha, \beta = 0, 1, \ldots, d$ by by

$$
T_{00} = |u|^2 \\
T_{0j} = T_{j0} = \text{Im}(\overline{\nabla} \partial_x u) \\
T_{jk} = \text{Re}(\overline{\partial_x u} \nabla \partial_x u) - \frac{1}{4} \delta_{jk} \Delta (|u|^2) + \frac{(p - 1)\mu}{p + 1} \delta_{jk} |u|^{p + 1}.
$$

If the solution is sufficiently smooth, one easily verifies the local conservation laws (2.35); see Exercise 3.26. In particular, for smooth decaying solutions, this leads to conservation of total mass $M[u(t)]$, defined by

$$
(3.29) \quad M[u(t)] := \int_{\mathbb{R}^d} T_{00}(t, x) \, dx = \int_{\mathbb{R}^d} |u(t,x)|^2 \, dx
$$

and total momentum $\vec{p}[u(t)] = (p_1[u(t)], \ldots, p_d[u(t)])$, defined by

$$
p_j[u(t)] := \int_{\mathbb{R}^d} T_{0j}(t, x) \, dx = \int_{\mathbb{R}^d} \text{Im}(\overline{\nabla} \partial_x u) \, dx;
$$

again, see Exercise 3.26. As in Section 2.4, the pseudo-stress-energy tensor also yields many other important conservation laws and monotonicity formulae; we will develop some of these later in this chapter.

The above conservation laws are initially only justified for smooth decaying solutions. However, if the conservation law is controlled by an $H^s_x$ norm, then there is a standard limiting argument that allows one to extend these conservation laws to these $H^s_x$-well posed solutions. We illustrate this principle with the example of the one-dimensional cubic NLS:

**Proposition 3.18 (Conservation law for a wellposed solution).** Let $d = 1, p = 3, \mu = \pm 1$. Let $u \in S^0(I \times \mathbb{R}^d) \subseteq C^0_t L^2_x(I \times \mathbb{R}^d)$ be a strong solution to (3.1) defined on some time interval $I$. Let the total mass $M[u(t)]$ be defined by (3.29). Then $M[u(t)] = M[u(t_0)]$ for all $t_0, t \in I$.

**Proof.** Since $I$ is the increasing union of open intervals we may assume without loss of generality that $I$ is open. Fix $t_0 \in I$. Since $u \in C^0_t L^2_x(I \times \mathbb{R})$, the set of times $\{t \in I : M[u(t)] = M[u(t_0)]\}$ is closed in $I$, and it clearly contains $t_0$, so it suffices by the continuity method to show that this set is open. In other words, it suffices to show that for any $t_1 \in I$, that we have $M[u(t)] = M[u(t_1)]$ for all times $t$ in a neighbourhood of $t_1$.

By time translation invariance we can take $t_1 = 0$. Set $u_0 := u(0)$. We can approximate $u_0$ as the limit in $L^2_x(\mathbb{R}^d)$ of a sequence $u^{(n)}_0 \in H^1_x(\mathbb{R}^d)$ (say) of smooth initial data, which will be uniformly bounded in $L^2_x(\mathbb{R}^d)$. Applying Proposition 3.12, we can obtain a time interval $[-T, T] \subset I$ independent of $n$, and strong solutions $u^{(n)} \in S^0([-T, T] \times \mathbb{R}^d)$ to (3.1) with initial data $u^{(n)}(0) = u^{(n)}_0$. Since $u^{(n)}_0$ converges to $u_0$ in $L^2_x$, the uniqueness and continuity conclusions of Proposition 3.12 guarantee that $u^{(n)}$ will converge to $u$ in $S^0([-T, T] \times \mathbb{R}^d)$. Next, since the $u^{(n)}$ are uniformly bounded in $S^0([-T, T] \times \mathbb{R}^d)$, they are also uniformly bounded in $L^4_x L^\infty_x([-T, T] \times \mathbb{R}^d)$ and hence in $L^4_x L^\infty([-T, T] \times \mathbb{R}^d)$. We may thus apply Proposition 3.8 (and the remarks following that proposition) and conclude that $u^{(n)} \in C^0_t H^s_x([-T, T] \times \mathbb{R}^d)$ for any $s > d/2$. From this, Sobolev embedding, and the equation (3.1) it is easy to see that $u^{(n)}$ is smooth on $[-T,T] \times \mathbb{R}^d$. This
is enough regularity for us to apply the classical mass conservation law in Exercise 3.26 and conclude that
\[ \int_{\mathbb{R}^d} |u^{(n)}(t, x)|^2 \, dx = \int_{\mathbb{R}^d} |u^{(n)}(0, x)|^2 \, dx \]
for all \( t \in [-T, T] \). Since \( u^{(n)} \) converges to \( u \) in \( S^0([-T, T] \times \mathbb{R}^d) \), it also converges in \( C^0_t L^2_x([-T, T] \times \mathbb{R}^d) \), and hence on taking limits as \( n \to \infty \) we have
\[ \int_{\mathbb{R}^d} |u(t, x)|^2 \, dx = \int_{\mathbb{R}^d} |u(0, x)|^2 \, dx \]
and hence \( M[u(t)] = M[u(0)] \) for all \( t \) in a neighbourhood of \( t \), as desired. \( \square \)

Note that the full power of the wellposedness theory was used here; not only the existence aspect of the theory, but also the uniqueness, persistence of regularity, and continuous dependence on the data. This basic argument - obtaining conservation laws for rough solutions by approximating them by smooth solutions - is quite general and extends to many other equations. There is an additional twist however in the case when the non-linearity is not algebraic (i.e. \( p \) is not an odd integer), because it is often not possible in such cases to obtain an approximating solution that is sufficiently smooth that one can justify the conservation law classically. In such cases one must not only regularise the initial data, but also regularise the \textit{equation} as well; this requires a further aspect of the wellposedness theory, namely the \textit{stability} theory of the equation, which we will address in Section 3.7.

A conservation law can often, but not always, be combined with a local well-posedness result to obtain a global wellposedness result. Let us illustrate this with a simple example:

**Proposition 3.19.** [Tsu] Let \( d = 1 \), \( p = 3 \), \( \mu = \pm 1 \), and \( t_0 \in \mathbb{R} \). Let \( u_0 \in L^2_x(\mathbb{R}^d) \), and let \( I \) be any bounded time interval containing \( t_0 \). Then there is a unique strong solution \( u \in S^0(I \times \mathbb{R}^d) \subseteq C^0_t L^2_x(I \times \mathbb{R}^d) \) to (3.1) defined on some time interval \( I \). Furthermore, the map \( u_0 \mapsto u \) is a continuous map from \( L^2_x \) to \( S^0(I \times \mathbb{R}^d) \).

In particular, this proposition gives a global strong solution \( u \in C^0_t L^2_x(\mathbb{R} \times \mathbb{R}^d) \) to (3.1). However this solution is only in the \( S^0 \) space locally in time. (Indeed, in the focusing case \( \mu = -1 \), soliton solutions to this equation exist which do not lie globally in \( S^0 \).)

**Proof.** We first use time translation invariance and time reversal symmetry to reduce to the case when \( t_0 = 0 \) and \( I = [0, T] \) for some \( T > 0 \). (Note that by Exercise 3.11 one can easily glue a strong solution on an interval such as \( [0, T] \) to a strong solution to an interval such as \( [-T, 0] \), and stay in \( S^0 \).)

We give two proofs of this result; they are equivalent, but offer slightly different perspectives as to how a conservation law extends a local existence result to a global existence result. For the first proof, we divide the long time interval \( [0, T] \) into shorter time steps, where on each smaller interval the perturbative theory gives a local solution. More precisely, let \( M[u(0)] := \|u_0\|^2_{L^2_x(\mathbb{R}^d)} \) denote the initial mass, and observe from Proposition 3.12 that there exists a time \( \tau = \tau(M[u(0)]) > 0 \) such that the equation (3.1) will have a local strong solution in \( S^0([t_0, t_0 + \tau] \times \mathbb{R}^d) \) whenever the initial datum \( u(t_0) \) has mass less than or equal to \( M[u(0)] \). We now split the time interval \( [0, T] \) as a finite union of intervals \( [t_n, t_{n+1}] \), where each
The first proof of Proposition 3.19. The nonlinear iteration in the local theory could potentially increase the $L^2_x$ norm as one advances from one time step $t_n$ to the next $t_{n+1}$, thus leading to a collapse of the lifespan $t_{n+1} - t_n$ of that theory; however if one uses instead the conservation law to control the $L^2_x$ norm then no collapse occurs (cf. the global well-posedness of the ODE in Figure 9 from Chapter 1). Indeed the local theory plays a mostly qualitative role in the global argument, justifying the local existence of the solution as well as the conservation law, but not providing the key quantitative bounds.

The second proof proceeds by contradiction; it is quicker but is more indirect (and does not give the continuous dependence as easily). We sketch it as follows. Just as the Picard existence and uniqueness theorems imply a blowup criterion for ODE (Proposition 1.17), the existence and uniqueness theory in Proposition 3.12 gives a blowup criterion for $L^2_x$ strong solutions to (3.1), namely that these solutions will exist globally unless the $L^2_x$ norm goes to infinity in finite time. However, Proposition 3.18 clearly implies that the $L^2_x$ norm of a strong solution stays bounded. Thus blowup cannot occur, and one must instead have global existence.

One can combine this global existence result with persistence of regularity theory (e.g. Proposition 3.8) to show that the global solution constructed in Proposition 3.19 preserves regularity; see Exercise 3.28. In particular, with a smooth decaying initial datum we have a global smooth solution to the one-dimensional cubic NLS.

Similar arguments give global $L^2_x$-wellposedness for any $L^2_x$-subcritical equation. The situation is remarkably different when one considers the two-dimensional cubic NLS ($d = 2$, $p = 3$, $\mu = \pm 1$). The key difference is that whereas the one-dimensional cubic NLS was $L^2_x$-subcritical, the two-dimensional cubic NLS is $L^2_x$-critical. This
is reflected in the local wellposedness theory for this equation, given by Proposition 3.14. If the initial datum has a sufficiently small $L^2_x$ norm, then this proposition already gives a global existence result without any need for a conservation law. However, when the $L^2_x$ norm is large, one cannot simply combine the conservation law with the local existence theory to obtain a global existence theory; the problem is that the time of existence given by the local wellposedness theory does not depend only on the $L^2_x$ norm on the datum, but also on the profile of the datum itself (and more specifically on the spacetime behaviour of the free evolution of the datum). Because of this, the conservation law is insufficient by itself to make either of the arguments used in the proof of Proposition 3.19 extend to this case; iterating the local wellposedness theorem can lead to a shrinking interval of existence, which can lead to blowup in finite time. Indeed, in the focusing case $\mu = -1$, the explicit blowup solution given in (3.15) shows that even for smooth $L^2_x(\mathbb{R}^d)$ initial data one can have finite time blowup for this equation. (Note that the classical uniqueness theory shows that this failure of global existence cannot be avoided by strengthening the notion of solution.) In the defocusing case $\mu = 1$, global existence (and well-posedness) for $L^2_x(\mathbb{R}^d)$ initial data is suspected to be true for the two-dimensional cubic NLS, but this is not known, even for radially symmetric initial data, and is considered a major open problem in the field; a similar open question exists for any other $L^2_x$-critical defocusing NLS. However, the situation improves when the initial data is assumed to be in the energy class $H^1_x(\mathbb{R}^d)$, rather than merely in $L^2_x(\mathbb{R}^d)$, because a new conservation law becomes available, namely energy conservation\footnote{In principle, momentum conservation should become useful also once one reaches the regularity $H^{1/2}_x$ or higher, thanks to Lemma A.10. However, because the momentum is a vector rather than a positive quantity, the momentum is in practice not sufficiently coercive to obtain any useful control of the solution. See however the Morawetz arguments in the next section.} 27

For a general NLS, the total energy $E[u(t)]$ takes the form

$$
E[u(t)] := \int_{\mathbb{R}^d} \frac{1}{2} \left| \nabla u(t, x) \right|^2 + \frac{2\mu}{p+1} |u(t, x)|^{p+1} \, dx.
$$

We refer to the first term $\int_{\mathbb{R}^d} \frac{1}{2} \left| \nabla u(t, x) \right|^2$ as the kinetic energy or linear energy, and the second term $\frac{2\mu}{p+1} |u(t, x)|^{p+1} \, dx$ as the potential energy or nonlinear energy. Note that in the defocusing case $\mu = +1$ these two terms have the same sign, whereas in the focusing case $\mu = -1$ they have opposite signs. In practice, this means that the energy conservation law is more coercive (gives more control on the solution) in the defocusing case than in the focusing case.

The following heuristic principle, related to Principle 1.37 and Principle 3.1, can be helpful in predicting behaviour of equations in the energy class:

PRINCIPLE 3.20 (Energy principle). Suppose a solution has finite energy. If the linear energy dominates the nonlinear energy, we expect linear behaviour; if the nonlinear energy dominates the linear energy, we expect nonlinear behaviour.

This heuristic has very little rigorous justification to back it up, yet is surprisingly accurate in many cases, as we shall see in several places in this text.

For sufficiently classical solutions one can justify conservation of energy $E[u(t)]$ by integration by parts; see Exercise 3.31. In the energy subcritical cases $s_c \leq 1$, the energy functional $u \mapsto E[u]$ is continuous in $H^1_x(\mathbb{R}^d)$ (Exercise 3.32). Combining this with the local $H^1_x$ wellposedness theory (such as Proposition 3.15 and 3.17) as in Proposition 3.18, one can extend the energy conservation law to all $H^1_x$-critical

$$
E[\mu](u, t) := \int_{\mathbb{R}^d} \frac{1}{2} \left| \nabla u(t, x) \right|^2 + \frac{2\mu}{p+1} |u(t, x)|^{p+1} \, dx.
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and $H_x^1$-subcritical wellposed solutions. (In fact one has this for strong solutions also, thanks to uniqueness results such as Exercise 3.17. The high-dimensional cases $n > 6$ are a little trickier; see [Caz2], [TV].) Let us now return to the two-dimensional cubic NLS ($d = 2, p = 3$), and see what this new conservation law gives us. The focusing and defocusing cases are now rather different (as one can already see from the blowup solution (3.15)). In the defocusing case, it is clear that energy and mass together will control the $H_x^1$ norm of the solution:

$$\|u(t)\|_{H_x^1}^2 \lesssim E[u(t)] + M[u(t)].$$

Conversely, the Gagliardo-Nirenberg inequality (Proposition A.3) shows that the energy and mass are controlled by the $H_x^1$ norm:

$$E[u(t)] \lesssim \|u(t)\|_{H_x^1}^2(1 + \|u(t)\|_{L_x^2}^2) \lesssim \|u(t)\|_{H_x^1}^2(1 + \|u(t)\|_{H_x^1}^2); \quad M[u(t)] = \|u(t)\|_{L_x^2}^2 \lesssim \|u(t)\|_{H_x^1}^2.$$ 

From these bounds and the energy and mass conservation laws we see that for any $H_x^1$-wellposed solution, the $H_x^1$ norm of the solution $u(t)$ at some later time $t$ is bounded by a quantity depending only on the $H_x^1$ norm of the initial datum. On the other hand, Proposition 3.15 shows that an $H_x^1$ wellposed solution can be continued in time as long as the $H_x^1$ norm does not go to infinity. Combining these two statements we obtain

**Proposition 3.21.** *The defocusing two-dimensional cubic NLS ($d = 2, p = 3, \mu = +1$) is globally wellposed in $H_x^1$. Indeed for any $u_0 \in H_x^1$ and any time interval $I$ containing $0$, the Cauchy problem (3.1) has an $H_x^1$-wellposed solution $u \in S^1(I \times R^2) \subseteq C^0(I \times R^2).$*

The reader should see how the scheme in Figure 7 is modified to accomodate the utilisation of two conservation laws (mass and energy) rather than just one.

This argument is in fact quite general and works for any $H_x^1$-subcritical defocusing NLS; see for instance [Caz2] or Exercise 3.35. One also has global wellposedness in $H_x^1$ for the $H_x^1$-critical equation but this is significantly more difficult and will be discussed in Chapter 5. This fits well with Principle 3.20, since in the $H_x^1$-critical equation, Sobolev embedding only barely manages to control the nonlinear energy in terms of the linear energy.

In the focusing case, a problem arises because of the negative sign of the nonlinear component of the energy $E[u(t)]$. This means that while the energy is still controlled by the $H_x^1$ norm, the $H_x^1$ norm is not necessarily controlled by the energy. Indeed, (3.15) shows that global wellposedness fails for some $H_x^1$ data. However this turns out to be the borderline case: for any $H_x^1$ data with mass strictly less than that of the blowup solution in (3.15), the Gagliardo-Nirenberg inequality becomes strong enough again to control the $H_x^1$ norm by the energy and thus regain global wellposedness. See Exercise 3.33.

The above discussion was for the two-dimensional cubic NLS, which was $L_x^2$-critical. For equations which are $L_x^2$-subcritical, it turns out that the Gagliardo-Nirenberg inequality is now so strong that the sign $\mu$ of the nonlinearity plays essentially no role in the global theory; see Exercise 3.34. For equations which are $L_x^2$-supercritical but $H_x^1$-subcritical or $H_x^1$-critical, the defocusing equation enjoys global existence in $H_x^1$ as discussed above, but blowup can occur for the focusing equation unless a suitable smallness condition is met; see Exercise 3.35 and Section 3.8.
Having discussed the conservation laws for the NLS, we now turn to the NLW (3.2), which we write using the Minkowski metric as
\[ \partial^\alpha \partial_\alpha u = \mu |u|^{p-1} u. \] (3.31)

For this equation there is no mass conservation law, and the energy/momentum conservation laws can be unified via the stress-energy tensor
\[ T^{\alpha\beta} := \text{Re}(\partial^\alpha u \overline{\partial^\beta u}) - \frac{1}{2} g^{\alpha\beta} \text{Re}(\partial^\gamma u \overline{\partial^\gamma u}) + \frac{2\mu}{p+1} |u|^{p+1} \] (3.32)
(compare with (2.45)). In coordinates,
\[
T^{00} = T_{00} = \frac{1}{2} |\partial_t u|^2 + \frac{1}{2} |\nabla u|^2 + \frac{\mu}{p+1} |u|^{p+1} \\
T^{0j} = -T_{j0} = -\text{Re}(\partial_x u \overline{\partial_x u}) \\
T^{jk} = T_{jk} = \text{Re}(\partial_x u \overline{\partial_x u}) - \frac{\delta_{jk}}{2} (|\nabla u|^2 - |\partial_t u|^2 + \frac{2\mu}{p+1} |u|^{p+1}).
\]
From (3.31) we easily verify the divergence-free property
\[ \partial_j T^{\alpha\beta} = 0 \] (3.33)
or in coordinates
\[ \partial_t T^{00} + \partial_x T^{0j} = 0; \quad \partial_t T^{0j} + \partial_x T^{jk} = 0, \]
for classical solutions at least. This leads (for classical, decaying solutions) to conservation of the total energy
\[ E[u[t]] := \int_{\mathbb{R}^d} T^{00}(t, x) \, dx = \int_{\mathbb{R}^d} \frac{1}{2} |\partial_t u|^2 + \frac{1}{2} |\nabla u|^2 + \frac{\mu}{p+1} |u|^{p+1} \, dx \] (3.35)
and total momentum\(^{28}\)
\[ p_j(u[t]) := \int_{\mathbb{R}^d} T^{0j}(t, x) \, dx = -\int_{\mathbb{R}^d} \text{Re}(\partial_i u \overline{\partial_x u}) \, dx. \]
By the limiting arguments as before, these conservation laws can be extended to \(H^1_x\)-wellposed solutions, as long as the equation is either \(H^1_x\)-subcritical or \(H^1_x\)-critical.

For defocusing \(H^1_x\)-subcritical equations, the energy conservation can lead to global existence in even for large initial data. Let us illustrate this with the three-dimensional cubic NLW \((d = 3, p = 3, \mu = +1)\). From Exercise 3.22 we have a local wellposedness result for initial data in \(H^1_x \times L^2_x\) in the subcritical sense, which easily implies a blowup criterion, namely that the \(H^1_x \times L^2_x\) wellposed solutions to this equation can be continued in time as long as the quantity \(\|u(t)\|_{H^1_x} + \|\partial_t u(t)\|_{L^2_x}\) does not go to infinity in finite time. To bound this quantity, we observe from (3.35) and energy conservation that we can bound the homogeneous component of this quantity easily:
\[ \|u(t)\|_{H^1_x} + \|\partial_t u(t)\|_{L^2_x} \lesssim E[u[t]]^{1/2} = E[u[0]]^{1/2}. \]

\(^{28}\)Note the presence of the time derivative, which is absent for the NLS momentum. Indeed, while the NLS momentum is naturally associated to the regularity \(H^{1/2}_x\), the NLW momentum is associated to the regularity \(H^1_x\), and thus is of the same order as the energy. Thus the relationship between momentum and energy in NLW is different from that in NLS, which turns out to be a crucial difference in the critical scattering theory, see Chapter 5 below.
To control the lower order term $\|u(t)\|_{L^2_x}$ we use the fundamental theorem of calculus and Minkowski’s inequality:

$$\|u(t)\|_{L^2_x} \leq \|u(0)\|_{L^2_x} + \int_0^t \|\partial_t u(s)\|_{L^2_x} \, ds \lesssim \|u(0)\|_{L^2_x} + \int_0^t E[u(s)]^{1/2} \, ds = \|u(0)\|_{L^2_x} + |t|E[u(0)]^{1/2}.$$ 

Thus we can control the $H^1_x \times L^2_x$ norm of $u[t]$ by a quantity that depends mostly on the initial data:

$$\|u(t)\|_{H^1_x} + \|\partial_t u(t)\|_{L^2_x} \lesssim \|u(0)\|_{L^2_x} + (1 + |t|)E[u(0)]^{1/2}.$$ 

In particular, if $u[0] \in H^1_x \times L^2_x$, then $E[u(0)]$ is finite and the quantity $\|u(t)\|_{H^1_x} + \|\partial_t u(t)\|_{L^2_x}$ cannot go to infinity in finite time for any $H^1_x \times L^2_x$-wellposed solution. Comparing this with the blowup criterion\(^{29}\) we see that we have a global $C^0_t H^1_x \cap C^1_t L^2_x$ strong solution to this equation for any initial data in the energy space $H^1_x \times L^2_x$. Once one has this global existence result in the energy class, we also obtain it for smoother classes; see Exercise 3.38.

The above argument in fact works for any $H^1_x$-subcritical NLW; see [GV2], [Sog]. The case of the $H^1_x$-critical equation is again more delicate (because the lifespan given by the local existence theorem depends on the profile of the data as well as on the $H^1 \times L^2$ norm, and so the blowup criterion is more subtle), and will be treated in Section 5.1; again, this is in accordance with Principle 3.20. For focusing NLW, there are no Gagliardo-Nirenberg tricks available to control the nonlinearity (since there is no mass conservation law), and indeed for such equations large data can lead to blowup no matter what the power is; see Exercise 3.9.

**Exercise 3.26.** Verify (2.35) for the pseudo-stress-energy tensor for $C^3_{t,x}$ solutions to (3.1). These conservation laws may seem somewhat miraculous, but can be explained using Lagrangian methods; see [SSul], as well as Exercises 3.30, 3.40. Conclude that if $u \in C^3_{t,x}(I \times \mathbb{R}^d)$ is a solution to (3.1) which also lies in $C^0_t H^s_x(I \times \mathbb{R}^d)$ for a sufficiently large $s$, then we have mass conservation $M[u(t)] = M[u(t_0)]$ and momentum conservation $p_j(t) = p_j(t_0)$ for all $t, t_0 \in I$. (In order to justify the integration by parts, one needs to apply a smooth cutoff in space, and then let the cutoff go to infinity, using the $H^s_x$ control on $u$ to show that the error incurred by the cutoff goes to zero.) These rather restrictive regularity conditions can usually be removed by a limiting argument.

**Exercise 3.27.** Obtain the analogue of Proposition 3.18 but with $d = 2$ instead of $d = 1$. (The challenge here is that the equation is now $L^2_x$-critical instead of $L^2_x$-subcritical, and one has to use Proposition 3.14 instead of Proposition 3.12.)

**Exercise 3.28.** Let $p = 3, d = 1, \mu = \pm 1$, and let $u_0 \in H^s_x(\mathbb{R})$ for some $s \geq 0$. Show that the solution $u$ constructed in Proposition 3.19 is a strong $H^s_x$ solution,\(^{29}\)

\(^{29}\)It is instructive to use the other approach to global existence from Proposition 3.19, namely dividing up a long time interval into short ones. Here, because the quantity $\|u(t)\|_{H^1_x} + \|\partial_t u(t)\|_{L^2_x}$ could grow linearly in $t$, the interval of existence guaranteed by the local theory could decay polynomially in $t$. However, the length of this interval will not go to zero in finite time, which is all one needs to establish global existence.
and we have the bound \( \|u(t)\|_{H^s_x} \lesssim \exp(Ct)\|u_0\|_{H^s_x} \), where \( C = C(s, \|u_0\|_{L^2_x}) > 0 \) depends only on \( s \) and the initial mass.

**Exercise 3.29.** Show that the energy (3.30) is formally the Hamiltonian for the NLS (3.1) using the symplectic structure from Exercise 2.45. Also use Noether’s theorem to formally connect the mass conservation law to the phase invariance of NLS, and the momentum conservation law to the translation invariance of NLS.

**Exercise 3.30.** Use Exercise 3.2 to link the pseudo-stress-energy tensor and energy conservation law for \( d \)-dimensional NLS to the stress-energy tensor for \( d+1 \)-dimensional NLW. (In \( d + 1 \) dimensions, you may find it convenient to introduce a null frame \((t', x', x_1, \ldots, x_d)\) where \( t' := t - x_{d+1} \) and \( x' := t + x_{d+1} \), and compute the coordinates of the stress-energy tensor in that frame.)

**Exercise 3.31.** Let \( u \in C^3_t(x) (I \times R^d) \) be a classical solution to (3.1). Verify the identity
\[
\partial_t \left( \frac{1}{2} |\nabla u(t, x)|^2 + \frac{2\mu}{p+1} |u(t, x)|^{p+1} \right) = \\
\partial_j \left( \frac{1}{2} \text{Im} (\partial_j u(t, x) \partial_k u(t, x)) + \mu |u(t, x)|^{p-1} \text{Im} (u(t, x) \partial_j u(t, x)) \right).
\]
If \( u \) is also in \( C^0_t H^{k,k}_p(I \times R^d) \) for some sufficiently large \( k \), deduce the energy conservation law \( E[u(t_1)] = E[u(t_0)] \) for all \( t_0, t_1 \in I \) (by arguing as in Exercise 3.26).

**Exercise 3.32.** If \( s_c \leq 1 \), show that the energy functional \( u \mapsto E[u] \) is well-defined and continuous on the space \( H^s_x(R^d) \). (Hint: use Sobolev embedding and an estimate similar to (3.27).) When \( s_c > 1 \), show that the energy is not always finite for \( H^s_x(R^d) \) data.

**Exercise 3.33.** Let \( u_0 \in H^1_x(R^d) \) have mass strictly less than the mass of the blowup solution in (3.15). Show that there is a global strong \( H^1_x \) solution to the cubic defocusing two-dimensional NLS (i.e. (3.1) with \( d = 2, p = 3, \mu = -1 \)) with initial datum \( u_0 \). (Hint: you will need the relationship between \( Q \) and \( W_{\text{max}} \) given by Lemma B.1 in order to control the \( H^1_x \) norm by the energy.) Note that this is consistent with Principle 3.20. (There has been much recent analysis of the case when the mass is exactly equal to, or slightly higher than, the mass of the blowup solution (3.15): see [Mer2], [Mer3], [MR], [MR2], [MR3].

**Exercise 3.34.** Let \( u \) be an \( H^1_x \)-wellposed solution to the one-dimensional cubic NLS \( (d = 1, p = 3, \mu = \pm 1) \) with initial datum \( u_0 \); this is a global solution by Proposition 3.19 and persistence of regularity. Establish the bound \( \|u(t)\|_{H^1_x(R)} \lesssim \|u_0\|_{H^1_x(R)} \) 1 for all times \( t \), regardless of whether the equation is focusing or defocusing. (The point here is that in the \( L^2_t \)-subcritical equations, the Gagliardo-Nirenberg inequality allows one to control the nonlinear component of the energy by a fractional power of the linear component of the energy, times a factor depending only on the conserved mass; cf. Exercise 1.20 and Principle 3.20.)

**Exercise 3.35.** Consider the defocusing three-dimensional cubic NLS \( (d = 3, p = 3) \). Show that one has global \( H^1_x \)-wellposed solutions if the initial datum \( u_0 \) is sufficiently small in \( H^1_x(R^3) \) norm, and in the defocusing case one has global \( H^1_x \)-wellposedness for arbitrarily large \( H^1_x(R^3) \) initial data. (Again, one can rely...
primarily on the Gagliardo-Nirenberg inequality and the conservation laws. An alternate approach is to develop a small data global existence theory at the critical regularity $H_s^{1/2}(\mathbb{R}^3)$ by perturbative arguments, and then use persistence of regularity to move from $H_s^{1/2}$ to $H^1_s$.

**Exercise 3.36.** Consider the one-dimensional cubic NLS ($d = 1, p = 3$). It turns out that there is a conserved quantity (at least for classical solutions to NLS) of the form

$$E_2(u) := \int_{\mathbb{R}} |\partial_{xx} u|^2 + c_1 \mu |\partial_x u|^2 |u|^2 + c_2 \mu \text{Re}((\nabla u)^2) + c_3 \mu^2 |u|^6 \, dx$$

for certain absolute constants $c_1, c_2, c_3$ whose exact value is unimportant here. (The verification of this conservation law is extremely tedious if done directly, though the machinery in Section 4.2 can expedite some of the algebra; one can also proceed via the Lax pair formulation of this equation.) Assuming this, conclude the bound $\|u(t)\|_{H^k_s(\mathbb{R})} \lesssim \|u_0\|_{H^k_s(\mathbb{R})}$ 1 for all times $t$, at least for classical solutions to (3.1). (The same bound in fact holds for all $H^k_s$ solutions, and one has a similar result with $H^k_s$ replaced by $H^k_x$ for any integer $k \geq 0$.)

**Exercise 3.37.** Show that the 1D cubic periodic NLS (with either sign of nonlinearity) is globally wellposed in $L^2_x(T)$. Also show that if the initial datum is smooth, then the solution is globally classical. (One should of course use the local theory from Exercise 3.20.)

**Exercise 3.38.** Show that for every smooth initial data $u[0]$ to the three-dimensional cubic defocusing NLW ($d = 3, p = 3, \mu = +1$), there is a unique classical solution. (In the text we have already established global wellposedness in $H^1_x \times L^2_x$ for this equation; it is now a matter of applying the persistence of regularity theory (to ensure the solution is smooth) and the finite speed of propagation and uniqueness theory (to localise the initial data to be compactly supported.)

**Exercise 3.39.** Consider a global $H^1_x \times L^2_x$-wellposed solution $u$ to the three-dimensional cubic defocusing NLW ($d = 3, p = 3, \mu = +1$), as constructed in the text. If $(u_0, u_1) \in H^k_x \times H_x^{k-1}$ for some $k \geq 1$, show that the quantity $\|u(t)\|_{H^k_x} + \|u(t)\|_{H_x^{k-1}}$ grows at most polynomially in time $t$, in fact we have the bound

$$\|u(t)\|_{H^k_x} + \|u(t)\|_{H_x^{k-1}} \lesssim \|u_0\|_{H^k_x} + \|u_1\|_{H_x^{k-1}} (1 + |t|)^{C_k}$$

for some $C_k > 0$. (Hint: induct on $k$. This result should be compared with the exponential bounds in Exercise 3.28. The difference is that for the wave equation, the energy estimate (2.28) or (2.29) gains one degree of regularity, which is not the case for the Schrödinger equation. However, in many cases it is possible to use additional smoothing estimates and almost conservation laws to recover polynomial growth of Sobolev norms for the Schrödinger equation; see [Sta], [CKSTT8], and the scattering estimates we give in Section 3.6 can eliminate this growth altogether).

**Exercise 3.40.** Show that the NLW (3.2) is the (formal) Euler-Lagrange equation for the Lagrangian $S(u, g) = \int_{\mathbb{R}^d} L(u, g) \, dg$, where $L(u, g) := g^{\alpha\beta} \partial_\alpha u \partial_\beta u + \frac{2\mu}{p+1} |u|^{p+1}$. Conclude that the stress-energy tensor given here coincides with the one constructed in Exercise 2.58.
**Exercise 3.41** (Positivity of stress-energy tensor). Let $u$ be a classical solution to a defocusing NLW, and let $T^{\alpha\beta}$ be the associated stress energy tensor. Let $x^\alpha, y^\alpha$ be forward timelike or forwardlike vectors, thus $x^0, y^0 > 0$ and $x^\alpha x_\alpha, y^\alpha y_\alpha \leq 0$. Show that $T_{\alpha\beta} x^\alpha y^\beta \geq 0$. In particular we have the positivity property (2.47). (Hint: first establish this when $x^\alpha$ is the standard timelike vector $e^0$, then use Lorentz invariance to handle the case when $x$ is a general timelike vector, then use limiting arguments to handle the lightlike case.) This positivity is related to the finite speed of propagation property for NLW but is not identical; indeed, in the focusing case $\mu = -1$, the positivity fails but one still has finite speed of propagation.

**Exercise 3.42.** Consider a $H^1_{\alpha\beta}$-subcritical focusing NLS. Show that the ground state $e^{itQ(x)}$ has positive energy in the $L^2_{\alpha\beta}$-supercritical case $p > 1 + \frac{4}{d}$, zero energy in the $L^2_{\alpha\beta}$-critical case $p = 1 + \frac{4}{d}$, and negative energy in the $L^2_{\alpha\beta}$-subcritical case $p < 1 + \frac{4}{d}$. Similarly for all translates, rescalings, and Galilean transforms of the ground state. (Hint: Use Exercise B.3.)

**Exercise 3.43** (Orbital stability of NLS). Consider a $L^2_{\alpha\beta}$-subcritical focusing NLS. Define the *ground state cylinder* $\Sigma$ as in Exercise B.14. Show that if the initial datum $u_0 \in H^1_2(\mathbb{R}^d)$ is sufficiently close to $\Sigma$ in $H^1_2(\mathbb{R}^d)$, then the global $H^1_2$ solution $u$ to the Cauchy problem is such that $\text{dist}_{H^1_2}(u(t), \Sigma) \sim \text{dist}_{H^1_2}(u_0, \Sigma)$ for all $t \in \mathbb{R}$. (Hint: first rescale so that $u_0$ has the same mass as $\Sigma$, then use Exercise B.14.) An earlier result of this type appears in [CL]. The theory of orbital stability of ground states for much more general equations has been studied extensively; see for instance [GSS], [GSS2] for a systematic approach.

### 3.5. Decay estimates

*Things fall apart; the centre cannot hold.* (WB Yeats, “The second coming”)

The conservation laws of the preceding section can give global bounds on a solution $u(t)$ to NLS or NLW that are either uniform in time, or grow at some controlled rate (polynomial or exponential in time). We have already seen that such bounds can be sufficient to obtain global existence of the solution. However, one is not just interested in whether solutions exist globally in time; one is also interested in the asymptotic behaviour of these solutions as $t \to \pm \infty$. The conservation laws show that these solutions stay bounded in certain norms, but this still leaves a lot of possibilities for the asymptotic development. For instance, consider the following two rather different (and informally described) modes of behaviour:

- **(Linear-type behaviour)** The solution $u$ behaves like a solution to the linear equation; thus the nonlinear effects become asymptotically negligible. In particular, we expect the solution to obey the same type of dispersive and Strichartz estimates as the linear equation, thus for instance we may expect the $L^\infty_t$ or other $L^p_t$ norms of the solution to go to zero as $t \to \pm \infty$. We also expect Sobolev norms such as $\|u(t)\|_{H^s_t}$ to stabilise as $t \to \pm \infty$, as opposed to growing polynomially or exponentially in time.

- **(Soliton-type behaviour)** The solution refuses to disperse, and for every time $t$ the solution has a significant presence at some location $x(t)$ depending on $t$, for instance the local mass $\int_{|x-x(t)| \leq R} |u(t,x)|^2 \, dx$ might be bounded away from zero for some fixed $R$. In particular the $L^\infty_t$ or $L^p_t$
norms of \( u(t) \) will not go to zero as \( t \to \pm \infty \). This is the type of behaviour exhibited by soliton solutions such as (3.7) (possibly after applying some symmetries such as Galilean or Lorentz invariance). One can also consider more complex behaviour when for each fixed time \( t \), the solution has significant presence at multiple points \( x_1(t), \ldots, x_k(t) \); this is the case for multi-soliton solutions, which are essentially a nonlinear superposition of several separated solitons.

There is some evidence (both theoretical and numerical) that for “most”\(^{30}\) global solutions to an NLS or NLW, that the asymptotic behaviour eventually decouples into the above two extremes: most solutions should eventually resolve into a “localised” component which behaves like a soliton or multi-soliton solution, plus a “radiation” component which disperses like a linear solution. Making this rather vaguely worded soliton resolution conjecture a rigorous theorem is a major open problem in the field, and somewhat out of reach of current technology except in special cases (e.g. small perturbations of a special solution such as a soliton, multisoliton, or the vacuum state 0, or the one-dimensional cubic NLS, which is completely integrable). However, significantly more is known in the defocusing case \( \mu = -1 \). In many defocusing cases it is known that soliton-type behaviour is excluded, and all solutions in fact disperse like a linear equation. These results are part of the scattering theory for these equations and will be discussed more fully in the next section. For now, let us just say that the question of whether a solution disperses or not is intimately tied to whether there is some sort of decay estimate for the solution in various norms, such as an \( L^p_x \) norm for some \( p > 2 \); in many cases, knowing that such an \( L^p_x \) norm goes to zero as \( t \to \infty \) (either in a classical sense, or in some time-averaged sense) is sufficient to establish that the solution scatters to a linear solution, while conversely estimates such as Strichartz estimates assure us that the \( L^p_x \) norms of such solutions do indeed go to zero. (This should also be compared with Principle 3.20.)

Thus it is of interest to obtain decay estimates on solutions to defocusing equations. The conservation laws establish boundedness in \( L^2_x \)-based spaces such as \( L^2_x \) and \( H^1_x \), but do not yield any decay estimates in higher \( L^p_x \) norms. There are a number of known ways to establish such a decay estimate; in this section we shall discuss three such, namely the Morawetz inequality approach, the (pseudo)conformal identity approach, and the vector fields approach.

We begin with the Morawetz inequality approach. This method is based on monotonicity formulae, as discussed in Section 1.5. It is here that we can begin to usefully exploit the momentum conservation laws. As momentum is a vector, these laws are not of the coercive type needed to obtain uniform bounds on a solution as in the preceding section, but the vector structure does permit\(^{31}\) one to construct various quantities based on the momentum density which are monotone in time,

---

\(^{30}\)One of the many difficulties with establishing this conjecture is that we expect there to be a small class of exceptional solutions which exhibit more exotic (and unstable) behaviour, such as periodic “breather” solutions, or clusters of solitons which diverge from each other only logarithmically. Almost all of the known tools in the subject are deterministic in the sense that if they work at all, they must work for all data in a given class, while to settle this conjecture it may be necessary to develop more “stochastic” techniques that can exclude small classes of exceptional solutions.

\(^{31}\)Indeed, it is not possible for an (autonomous) quantity based on the mass or energy density to have a non-trivial monotonicity in time, as this would conflict with time reversal symmetry.
and so the fundamental theorem of calculus will provide some spacetime bounds that force some decay in the solution.

In the linear setting, Morawetz inequalities for the NLS and NLW were already introduced in Section 2.4 and Section 2.5, using the pseudo-stress-energy and stress-energy tensors respectively. The NLS and NLW also have such tensors, and in the defocusing case the sign of the nonlinearity will be favourable for preserving the desired monotonicity. In the case of the NLS, we can repeat the derivation of (2.37) (taking into account the new nonlinear term in the $T_{jj}$ components of the pseudo-stress-energy tensor) and obtain the identity

$$
\partial_t^2 \int_{\mathbb{R}^d} a(x)|u(t,x)|^2 \, dx = \partial_t \int_{\mathbb{R}^d} \partial_x \alpha(x) \text{Im}(\bar{\nabla}(t,x) \partial_x u(t,x)) \, dx
$$

$$
= \int_{\mathbb{R}^d} (\partial_x, \partial_x \alpha(x)) \text{Re}(\partial_x \bar{\partial_x u}) \, dx
$$

$$
+ \frac{(p-1)\mu}{p+1} \int_{\mathbb{R}^d} |u(t,x)|^{p+1} \Delta a \, dx
$$

$$
- \frac{1}{4} \int_{\mathbb{R}^d} |u(t,x)|^2 \Delta^2 a \, dx,
$$

(3.36)

at least for smooth $a$ of polynomial growth, and for classical, decaying solutions $u$ to (3.1). One can specialise this to $a = |x|$ and $d \geq 3$ (justifying this as in Exercise 2.55) to conclude that

$$
\partial_t \int_{\mathbb{R}^d} \text{Im}(\bar{\nabla}(t,x) \frac{x}{|x|} \cdot \nabla u(t,x)) \, dx = \int_{\mathbb{R}^d} \frac{|\nabla u(t,x)|^2}{|x|} \, dx
$$

$$
+ \frac{2(p-1)\mu}{p+1} \int_{\mathbb{R}^d} \frac{|u(t,x)|^{p+1}}{|x|} \, dx
$$

$$
- \frac{1}{4} \int_{\mathbb{R}^d} |u(t,x)|^2 \Delta^2 a \, dx.
$$

(3.37)

When $d \geq 3$ the tempered distribution $\Delta^2 a$ is non-negative. In particular, in the defocusing case this time derivative is non-negative, and we have the monotonicity formula

$$
\partial_t \int_{\mathbb{R}^d} \text{Im}(\bar{\nabla}(t,x) \frac{x}{|x|} \cdot \nabla u(t,x)) \, dx \geq \int_{\mathbb{R}^d} \frac{|u(t,x)|^{p+1}}{|x|} \, dx.
$$

Integrating this along a time interval $[t_0, t_1]$ and using Lemma A.10, we obtain the Morawetz inequality

$$
\int_{t_0}^{t_1} \int_{\mathbb{R}^d} \frac{|u(t,x)|^{p+1}}{|x|} \, dx \leq _{p,d} \sup_{t = t_0, t_1} \|u(t)\|_{H^{1/2}(\mathbb{R}^d)}^2
$$

(3.38)

for any classical solution to defocusing NLS on $[t_0, t_1] \times \mathbb{R}^d$. In practice, the requirement that this solution is classical can be dropped by the usual limiting arguments\textsuperscript{32}, provided that one is working with a wellposed solution at a regularity strong enough to control both sides of (3.38).

\textsuperscript{32}In the case where the NLS is not algebraic, one also needs to regularise the nonlinearity in order to create an approximating sequence of classical solutions, and exploit some stability theory as in Section 3.7; we ignore this rather tedious detail.
Suppose we are working with an \( H^1_x \)-wellposed solution, with a defocusing equation which is \( H^1_x \)-subcritical or \( H^1_x \)-critical (this turns out to be sufficient to justify the bound (3.38)). As we saw in the preceding section, the conservation laws of mass and energy allow one in this case to show that the solution is global, and bound the \( H^1_x \) norm (and hence \( H^{1/2}_x \) norm) of \( u(t) \) by a quantity depending on the \( H^1_x \) norm of the initial datum \( u_0 \). Applying this to (3.38) and letting the time interval \([t_0, t_1]\) go to infinity, we obtain the global spacetime bound

\[
\int_{\mathbb{R}} \int_{\mathbb{R}^d} \frac{|u(t, x)|^{p+1}}{|x|} \, dx \, dt \lesssim_{p,d,\|u_0\|_{H^1_x}} 1,
\]

first observed in \([\text{LStr}]\) (and inspired by a similar result in \([\text{Mor}]\) for nonlinear wave equations). This is a decay estimate, as it shows that the quantity \( \int_{\mathbb{R}^3} \frac{|u(t, x)|^{p+1}}{|x|} \, dx \) must go to zero, at least in some time-averaged sense. Because the weight \( \frac{1}{|x|} \) is large at the origin, this means (roughly speaking) that the solution cannot maintain a significant presence near the origin for extended periods of time. This is a nonlinear effect caused by the defocusing nature of the nonlinearity; it fails utterly in the focusing case \( \mu = -1 \) (as one can see by inspecting the soliton solution (3.7)), and also behaves strangely in the linear case \( \mu = 0 \) (see Exercise 3.44). It is especially useful for spherically symmetric solutions, as such solutions already decay away from the origin (Exercise A.19). However, this estimate is not as effective for general solutions, which can be located arbitrarily in space. This problem can be alleviated to some extent by exploiting spatial translation invariance. For sake of simplicity we discuss the three-dimensional case \( d = 3 \), in which the formulae are cleanest (for higher dimensions, see \([\text{Vis}], [\text{TVZ}]\), and for lower dimensions, see \([\text{Gri6}]\)). By translating (3.37) by \( y \) we obtain

\[
\partial_t \int_{\mathbb{R}^3} \text{Im}(\bar{u}(t, x) \cdot \nabla u(t, x)) \, dx = \int_{\mathbb{R}^3} \frac{|\nabla_y u(t, x)|^2}{|x-y|} \, dx
\]

\[
+ \frac{2(p-1)\mu}{p+1} \int_{\mathbb{R}^3} \frac{|u(t, x)|^{p+1}}{|x-y|} \, dx
\]

\[
+ \pi |u(t, y)|^2
\]

where \( \nabla_y \) is the angular component of the gradient using \( y \) as the origin. This estimate can then be used to obtain a translated version of (3.39) which prevents the solution \( u \) from concentrating at the point \( y \) for long periods of time. The freedom afforded by this additional parameter \( y \) can be exploited by integrating (3.40) against a suitable weight in \( y \). It turns out that the best weight to achieve
this with is the mass density $T_{00}(t, y) = |u(t, y)|^2$. This gives

$$\partial_t \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t, y)|^2 \text{Im}(\pi(t, x) \frac{x - y}{|x - y|} \cdot \nabla u(t, x)) \, dx \, dy$$

which is non-negative, and we conclude

$$\int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t, y)|^2 \frac{\partial_j u(t, x)}{|x - y|} \, dx \, dy + \frac{2(\mu - 1)\mu}{p + 1} \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t, y)|^2 |u(t, x)|^{p+1} \frac{dx \, dy}{|x - y|} + \pi \int_{\mathbb{R}^3} |u(t, y)|^4 \, dy + \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} (\partial_j |u(t, y)|^2) \text{Im}(\pi(t, x) \frac{x - y}{|x - y|} \cdot \nabla u(t, x)) \, dx \, dy.$$

To deal with the final term of (3.41), we rewrite it in terms of the pseudo-stress-energy tensor as

$$\int_{\mathbb{R}^3} \int_{\mathbb{R}^3} (\partial_k T_{00}(t, y)) \frac{x_k - y_k}{|x - y|} T_{0k}(t, x) \, dx \, dy$$

and then use (2.35) and integration by parts to write this as

$$\int_{\mathbb{R}^3} \int_{\mathbb{R}^3} T_{0j}(t, y)(1 - \frac{(x_j - y_j)(x_k - y_k)}{|x - y|^2}) T_{0k}(t, x) \, dx \, dy,$$

if $u$ is smooth and decaying then there is no difficulty justifying the integration by parts. However, an application of Cauchy-Schwarz shows that

$$\left| T_{0j}(t, y)(1 - \frac{(x_j - y_j)(x_k - y_k)}{|x - y|^2}) T_{0k}(t, x) \right| \leq |u(t, x)| |\nabla u(t, x)| |u(t, y)| |\nabla u(t, y)|$$

$$\leq \frac{1}{2} |u(t, y)|^2 |\nabla u(t, x)|^2 + |u(t, x)|^2 |\nabla u(t, y)|^2$$

whenever $x \neq y$; this can be seen for instance by rotating $x - y$ to be a multiple of the unit vector $e_1$ and working in coordinates. From this pointwise bound and symmetry we thus see that we can bound the last term in (3.41) by the first. If we are in the defocusing or linear cases $\mu \geq 0$, we can also drop the second term as being non-negative, and we conclude

$$\partial_t \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t, y)|^2 \text{Im}(\pi(t, x) \frac{x - y}{|x - y|} \cdot \nabla u(t, x)) \, dx \, dy \geq \pi \int_{\mathbb{R}^3} |u(t, x)|^4 \, dx.$$

But by (a translated version of) Lemma A.10 we have the pointwise bound

$$| \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t, y)|^2 \text{Im}(\pi(t, x) \frac{x - y}{|x - y|} \cdot \nabla u(t, x)) \, dx \, dy | \lesssim \|u(t)\|_{L_x^2}^2 \|u(t)\|_{H_x^1}^2.$$

From the fundamental theorem of calculus, we thus obtain the interaction Morawetz inequality

$$\int_{t_0}^{t_1} \int_{\mathbb{R}^3} |u(t, x)|^4 \, dx \, dt \lesssim \sup_{t_0 \leq t \leq t_1} \|u(t)\|_{L_x^2}^2 \|u(t)\|_{H_x^1}^2,$$

whenever $u$ is a classical solution to a defocusing or linear NLS on $[t_0, t_1] \times \mathbb{R}^3$; this was first observed in [CKSTT10], and should also be compared with Example 1.34. There is no difficulty applying a limiting argument to extend this inequality to $H_x^1$-wellposed solutions when the NLS is $H_x^1$-subcritical or $H_x^1$-critical. Using the
energy and mass conservation laws, we see in particular that we have the spacetime bound
\[(3.43) \quad \int_{t_0}^{t_1} \int_{\mathbb{R}^3} |u(t,x)|^4 \, dx \, dt \lesssim \|u_0\|_{L_x^4}^4 1\]
in this case, where $u_0$ is the initial datum of this solution. This bound resembles (3.39), but is a linear phenomenon rather than a nonlinear one (it holds true even when $\mu = 0$), and does not involve the weight $\frac{1}{|x|^2}$ and so is not tied to any particular spatial origin\(^{33}\). This makes it a more useful decay estimate for controlling solutions to NLS when there is no assumption of spherical symmetry.

The ordinary Morawetz estimates for NLS have a counterpart for NLW; see Exercise 3.46. However, it seems difficult to locate a useful analogue of the interaction Morawetz inequality for the NLW; the somewhat miraculous positivity properties of the time derivative of the interaction functional do not seem to be present in the wave equation setting, even if one drops the nonlinearity. Fortunately, for these equations the ordinary Morawetz estimate is already quite powerful, especially when combined with finite speed of propagation.

The Morawetz inequalities are based on the monotonicity formulae method. Another way to obtain decay is to find a conserved (or almost conserved) quantity which is non-autonomous (depending explicitly on $t$). Often, such laws arise by conjugating an autonomous conservation law with a symmetry (or approximate symmetry) of the equation. For instance, for the free Schrödinger equation we have already seen that the pseudoconformal symmetry from Exercise 2.26 conjugates the usual energy conservation law to the conservation of the pseudoconformal energy (2.33). Turning now to (classical) solutions $u$ of the nonlinear Schrödinger equation, recall that the pseudoconformal transform $v$ of $u$, as defined in Exercise 2.26, obeys the modified equation (3.16). In particular, in the $L_x^2$-critical case $p = p_{L_x^2}$ the pseudoconformal transformation is a symmetry of the equation; we have already used this fact to construct the blowup solution (3.15). But this transform is still useful even in the non-$L_x^2$-critical case; one can view the equation (3.16) as an NLS in which the degree of focusing or defocusing, as quantified by $t^{\frac{2}{2}2(p-p_{L_x^2})}\mu$, is now time-dependent. In analogy with the usual NLS, we can define a (non-autonomous) energy $E[v(t), \mu]$ for $t \neq 0$ by
\[
E[v(t), \mu] := \int_{\mathbb{R}^d} \frac{1}{2} |\nabla v(t)|^2 + 2 t^{\frac{2}{2}2(p-p_{L_x^2})}\mu |v(t)|^{p+1} \, dx.
\]
Because (3.16) is not time translation invariant in general, we do not expect this energy to be perfectly conserved in time (except when $p = p_{L_x^2}$). Nevertheless, it should be “almost” conserved in that its time derivative should be small. Indeed, a computation (essentially the one in Exercise 3.31) shows that
\[
\partial_t E[v(t), \mu] = \frac{d}{d} (p-p_{L_x^2}) t^{\frac{2}{2}2(p-p_{L_x^2})-1} \mu \int_{\mathbb{R}^d} |v(t)|^{p+1} \, dx;
\]

\(^{33}\)While the original Morawetz inequality controls the extent to which a solution can concentrate near a fixed point $y$, the trick of integrating that inequality against the mass density means that the interaction Morawetz inequality controls the extent to which the solution concentrates against itself. In this perspective, the $L_x^4$ quantity $\int_{\mathbb{R}^3} |u(t,x)|^4 \, dx$ can be rewritten as $\int_{\mathbb{R}^3} \int_{\mathbb{R}^3} |u(t,x)|^2 |u(t,y)|^2 \delta(x-y) \, dx \, dy$ and thought of as a self-interaction of the mass density. The interaction inequality can also be thought of as an ordinary Morawetz inequality for a six-dimensional (or “two-particle”) Schrödinger equation; see Exercise 3.45.
in other words, the only source for the time variation of the energy of \( v \) is the explicit dependence on the time variable \( t \).

This formula can be used to control the time evolution of the energy of \( v \), which in turn gives control on the original solution by means of the easily verified identity

\[
E[v(t), t] = E_{pc}[u(1/t), 1/t]
\]

where \( E_{pc} \) is the pseudoconformal energy

\[
E_{pc}[u(t), t] := \frac{1}{2} \int_{\mathbb{R}^d} |(x + it\nabla)u(t)|^2 \, dx + 2 \frac{\mu t^2}{p+1} \int_{\mathbb{R}^d} |u(t)|^{p+1},
\]

which is defined for all \( t \) including 0. For instance, in the \( L_2^2 \)-critical case \( p = p_{L_2^2} \), the quantity \( E[v(t), t] \) is conserved in \( t \), and hence the pseudoconformal energy \( E_{pc}[u(t), t] \) is also conserved in \( t \). (This was only established for \( t \neq 0 \), but can be verified for \( t = 0 \) also, either by a limiting argument or by establishing the conservation of \( E_{pc}[u(t), t] \) directly; see Exercise 3.47.) In the \( L_2^2 \)-critical defocusing case \( (p = p_{L_2^2}, \mu = +1) \), we obtain in particular that

\[
2 \frac{t^2}{p+1} \int_{\mathbb{R}^d} |u(t)|^{p+1} \leq E_{pc}[u(t), t] = E_{pc}[u(0), 0] = \frac{1}{2} \| xu(0) \|_{L_2^2}^2,
\]

which leads to the decay bound

\[
\| u(t) \|_{L_2^{(d+2)/2}} \lesssim t^{-\frac{d+2}{d+2}} \| xu(0) \|_{L_2^2}^{\frac{d+2}{d+2}}
\]

for all times \( t \neq 0 \) for which the (classical) solution exists; this bound can be extended to more general classes of solution by the usual limiting arguments. Some further examples of decay estimates of this type are given in the exercises; they can give quite strong decay for a wide range of powers, but have the drawback that they require some spatial decay on the initial datum (in this case, one needs \( xu(0) \) to lie in \( L_2^2 \)).

For the NLW, the analogue of the pseudoconformal energy is the conformal energy \( Q[u(t), t] \), which was already introduced in (2.54) for the linear wave equation and is defined the same way for the NLW (using the nonlinear stress-energy tensor defined in (3.32), of course). For classical solutions to NLW one can use the properties of the stress energy tensor to verify the identity

\[
\partial_t Q[u(t), t] = -\mu t (d-1) \frac{p - p_c}{p + 1} \int_{\mathbb{R}^d} |u(t, x)|^{p+1} \, dx
\]

where \( p_c := 1 + \frac{d}{2-p} \) is the conformal (or \( H_2^1 \)-critical) exponent. This can be utilised to obtain decay estimates in analogy with the pseudoconformal energy and the NLS, especially for the conformal power \( p = p_c \).

The pseudoconformal and conformal energy methods provide decay of the solution in an \( L_\infty^p \) sense. In some cases one wishes to also establish decay of the solution in an \( L_\infty^\infty \) sense. This can be done via Sobolev embedding but requires one to control quantities that involve more than one derivative. One way to do this (assuming a sufficiently small, smooth, and localised initial datum) is by the vector field method, which we introduced in Section 2.5. For technical reasons it is a little simpler to work with a derivative nonlinear wave equation rather than a semilinear NLW; for sake of illustration and concreteness we shall work with classical solutions to the (rather artificial) three-dimensional scalar equation \( \Box u = (\partial_t u)^2 \). We recall
the Killing vector fields $X^\alpha$ defined in Section 2.5. We use this to define the higher order energies $E_n(t)$ for any $n = 0, 1, \ldots$ as

$$E_n(t) = \sum_{m=0}^{n} \sum_{K_1, \ldots, K_m} \|K_1 \ldots K_m u(t)\|_{L^2}^2 + \|\partial_t K_1 \ldots K_m u(t)\|_{H^1}^2$$

where $K_1, \ldots, K_m$ range over the vector fields $\partial_t, \partial_{x_j}, x_j \partial_{x_k} - x_k \partial_{x_j},$ or $t \partial_{x_j} + x_j \partial_t$. Since the Killing vector fields commute with $\Box$, we have

$$\Box(K_1 \ldots K_m u) = -K_1 \ldots K_m((\partial_t u)^3)$$

and hence by the energy estimate (2.28) we have

$$E_n(t) \lesssim E_n(0) + \sum_{m=0}^{n} \sum_{K_1, \ldots, K_m} \int_0^t \|K_1 \ldots K_m((\partial_t u)^3)(t')\|_{L^2}^2 dt'$$

for all $t \geq 0$. Let us apply this with $n = 5$ (this is far more regularity than strictly necessary, but serves to illustrate the general idea). We have at most five Killing vector fields $K_1, \ldots, K_5$ applied to $(\partial_t u)^3$ on the right-hand side. Using the Leibnitz rule repeatedly, we can distribute these derivatives and observe that at most one of the factors $\partial_t u$ will receive more than two of these Killing vector fields. We place that factor in $L^2$ and the other two in $L^\infty$, and obtain

$$\|K_1 \ldots K_5((\partial_t u)^3)(t')\|_{L^2} \lesssim (\sup_{m' \leq 3} \sup_{K_1, \ldots, K_{m'}} \|K_1 \ldots K_{m'} \partial_t u(t')\|_{L^2})$$

$$\times (\sup_{m' \leq 2} \sup_{K_1, \ldots, K_{m'}} \|K_1 \ldots K_{m'} \partial_t u(t')\|_{L^\infty})^2.$$ 

Now one observes that the commutator of $\partial_t$ or $\partial_{x_j}$ with one of the vector fields in the list $\partial_t, \partial_{x_j}, x_j \partial_{x_k} - x_k \partial_{x_j},$ or $t \partial_{x_j} + x_j \partial_t$ is a linear combination of the vector fields $\partial_t$ and $\partial_{x_j}$. Using that fact repeatedly, we can bound

$$\|K_1 \ldots K_{m'} \partial_t u(t')\|_{L^2} \lesssim E_5(t)$$

whenever $m' \leq 5$. Applying the Klainerman-Sobolev inequality (see Exercise 3.48) one obtains

$$\|K_1 \ldots K_{m'} \partial_t u(t')\|_{L^\infty(\mathbb{R}^d)} \lesssim (t')^{1/2} E_5(t).$$

Combining all these estimates together we obtain the integral inequality

$$E_5(t) \lesssim E_5(0) + \int_0^t (t')^{-2} E_5(t')^3 dt'.$$

From this and a standard continuity argument we see that if $E_5(0) \lesssim \varepsilon$ for some sufficiently small absolute constant $\varepsilon > 0$, then we have $E_5(t) \lesssim \varepsilon$ for all $t \geq 0$ for which the classical solution $u$ exists. Applying the Klainerman-Sobolev inequality, this leads to decay bounds such as $\|\nabla_{t,x} u(t)\|_{L^\infty} \lesssim (t)^{-1}$. See [Sog] for a more detailed and general treatment of this vector fields approach.

**Exercise 3.44.** Let $d = 3$. Show that the estimate (3.39) continues to hold for the linear equation $\mu = 0$ when $5/3 < p < 7$, but fails for $p < 5/3$ or $p > 7$. (Hint: first obtain bounds for $\int_{\mathbb{R}} \int_{|x| \leq R} |u(x,t)|^{p+1} \, dx \, dt$ for $R$ a power of two by using Strichartz estimates, and then sum in $R$. For the negative results, start with a bump function initial datum (or a Gaussian) and rescale it as in Exercise 2.40.) The estimate is also true at the endpoints $p = 5/3$ and $p = 7$ but requires a Lorentz space refinement of the Strichartz estimates, observed in [KTao].
I \times U_{0}). Define the “two-particle” field in the equation? µ (3.42) in the linear case necessary to deal with the fact that for the spatial component of the stress-energy tensor, establish the identity (3.46) \|\nabla u\| \leq C. Integrate this in time and use the Hardy inequality (Lemma A.2) to establish the inequality the arguments used to deduce (2.57) from (2.56), derive the estimate directly, without recourse to the pseudoconformal transformation. From this and Gronwall’s inequality, deduce the estimate

\|u(t)\|_{L^{p+1}_x} \lesssim_{d,p,t_0} t^{-d(p-1)/2} \|xu(0)\|_{L^2_x}^2,

in the defocusing, \(L^p_x\)-supercritical case \(\mu = +1, p > p_d\) and all \(t \neq 0\), as well as the estimate

\|u(t)\|_{L^{p+1}_x} \lesssim_{d,p,t_0} t^{-d(p-1)/2} \|xu(0)\|_{L^2_x}^2 + \int_0^{t_0} \int_{\mathbb{R}^d} |u(t,x)|^{p+1} \, dx \, dt,

in the defocusing, \(L^p_x\)-subcritical case \(\mu = +1, p < p_d\) and all \(t \geq t_0 > 0\).

Exercise 3.48. Let \(f \in C^\infty_t S_x(I \times \mathbb{R}^3)\) for some time interval \(I\). By repeating the arguments used to deduce (2.57) from (2.56), derive the Klainerman-Sobolev inequality

(3.46) \|\nabla_{t,x} f(t)\|_{L^p_x(\mathbb{R}^3)} \lesssim (t)^{-1} \sum_{m=3}^{K_1 \ldots K_m} \sum_{K_1, \ldots, K_m} \|\nabla_{t,x} K_1 \ldots K_{m} f(t)\|_{L^p_x(\mathbb{R}^3)}
for all \( t \in I \), where \( K_1, \ldots, K_m \) ranges over all the vector fields \( \partial_t, \partial_{x_j}, x_j \partial_{x_k} - x_k \partial_{x_j} \), or \( t \partial_{x_j} + x_j \partial_t \).

3.6. Scattering theory

To know the road ahead, ask those coming back. (attributed to Confucius)

The decay estimates of the preceding section give asymptotic control for global solutions to NLS or NLW. It turns out in many cases, these estimates can be bootstrapped to provide quite strong control on these solutions, in particular establishing that they scatter to a linear solution. Intuitively, the reason for this is that if \( u(t) \) decays to zero as \( t \to \pm \infty \), then the nonlinearity \( |u(t)|^{p-1} u(t) \) decays even faster, and so the nonlinear component of the NLS or NLW equation will vanish asymptotically (in a relative sense), and thus (by Principle 1.37) we expect the evolution to behave linearly as \( t \to \pm \infty \). The main tool for making these heuristics rigorous is the Duhamel formula ((3.22) or (3.23)), applied for various values of \( t \) and \( t_0 \); the arguments often bear some similarity with the Duhamel iteration arguments used to establish local existence, though with some subtle differences.

For instance, in the local theory, large exponents \( p \) are more difficult to deal with than small exponents (because they exacerbate the large values of the solution, which are the main source of difficulty in closing a local iteration argument), but in the asymptotic theory, the small exponents tend to be the most difficult\(^{34}\) (because they do not attenuate the small values of the solution as much as the large exponents, and so the nonlinearity does not decay as fast asymptotically). Since one needs to combine the local and asymptotic theories to understand scattering, it should thus be unsurprising that most scattering results only hold for exponents \( p \) that are neither too large nor too small. (For instance, recall from our discussion of the exact solutions (3.18), (3.19) that we do not expect scattering results when \( p \leq 1 + \frac{2}{d} \).

We begin by discussing the scattering theory for NLS in the energy class \( H_x^1 \). To reduce the number of cases slightly we shall only consider scattering from \( t = 0 \) to \( t = +\infty \) or vice versa; one can certainly consider scattering back and forth between \( t = 0 \) and \( t = -\infty \), or between \( t = -\infty \) and \( t = +\infty \), but the theory is more or less the same in each of these cases. We will also assume that the nonlinearity is either \( H_x^1 \)-subcritical or \( H_x^1 \)-critical, so that we have a good \( H_x^1 \)-wellposedness theory (locally in time, at least).

A solution to the linear Schrödinger equation in this class takes the form \( e^{it\Delta/2} u_+ \) for some \( u_+ \in H_x^1 \). We say that a global strong \( H_x^1 \) solution \( u \) to the nonlinear equation (3.1) with initial datum \( u(0) = u_0 \) scatters in \( H_x^1 \) to a solution \( e^{it\Delta/2} u_+ \) to the linear equation as \( t \to +\infty \) if we have

\[
\|u(t) - e^{it\Delta/2} u_+\|_{H_x^1} \to 0 \quad \text{as} \quad t \to +\infty,
\]

or equivalently (by using the unitarity of \( e^{it\Delta/2} \))

\[
\|e^{-it\Delta/2} u(t) - u_+\|_{H_x^1} \to 0 \quad \text{as} \quad t \to +\infty.
\]

\(^{34}\)For similar reasons, the asymptotic theory sometimes gets easier when there are derivatives in the nonlinearity, despite the fact that these derivatives can make the local theory significantly harder.
In other words, we require the functions\(^{35}\) \(e^{-it\Delta/2}u(t)\) converge in \(H^1_x\) as \(t \to +\infty\). From the Duhamel formula (3.22) we have
\[
e^{-it\Delta/2}u(t) = u_0 - i\mu \int_0^t e^{-it'\Delta/2}(|u(t')|^p-1u(t')) \, dt'
\]
and so \(u\) scatters in \(H^1_x\) as \(t \to +\infty\) if and only if the improper integral \(\int_0^\infty e^{-it\Delta/2}(|u(t)|^p-1u(t)) \, dt\) is conditionally convergent in \(H^1_x\), in which case the asymptotic state \(u_+\) is given by the formula
\[
(3.47) \quad u_+ = u_0 - i\mu \int_0^\infty e^{-it\Delta/2}(|u(t)|^p-1u(t)) \, dt.
\]
Thus one can view the asymptotic state \(u_+\) as a nonlinear perturbation of the initial state \(u_0\). If we compare (3.47) with (3.22) and eliminate \(u_0\) we obtain the identity
\[
(3.48) \quad u(t) = e^{it\Delta/2}u_+ + i\mu \int_t^\infty e^{i(t-t')\Delta/2}(|u(t')|^p-1u(t')) \, dt'
\]
which can be viewed as the limiting case \(t_0 = +\infty\) of (3.22).

Suppose that for every asymptotic state \(u_+ \in H^1_x\) there exists a unique initial datum \(u_0 \in H^1_x\) whose corresponding \(H^1_x\)-wellposed solution is global and scatters to \(e^{it\Delta/2}u_+\) as \(t \to +\infty\). Then we can define the wave operator \(\Omega_+ : H^1_x \to H^1_x\) by \(\Omega_+ u_+ := u_0\). Note that the uniqueness aspect of the \(H^1_x\)-wellposedness theory ensures that the wave operator is injective. If it is also surjective - in other words, if every \(H^1_x\)-wellposed solution is global and scatters in \(H^1_x\) as \(t \to +\infty\), we say that we also have asymptotic completeness.

In general, the existence of wave operators is relatively easy to establish (as long as the power \(p\) is not too small or too large, and especially if a smallness condition is assumed), both in focusing and defocusing cases. The asymptotic completeness, however, is a bit harder, is restricted to the defocusing case (since soliton solutions clearly do not scatter to linear solutions), and requires the decay estimates. We will not attempt a complete theory here, but just illustrate with a single example, namely the cubic defocusing three-dimensional NLS \((d = 3, p = 3, \mu = +1)\). Note that global wellposedness for \(H^1_x\) for this equation (in the subcritical sense) was already established in Exercise 3.35.

**Proposition 3.22 (Existence of wave operators).** Let \(d = 3, p = 3, \) and \(\mu = +1\). Then the wave operator \(\Omega_+ : H^1_x \to H^1_x\) exists and is continuous.

**Proof.** (Sketch) To construct the wave operator \(\Omega_+\), we need to evolve a state at \(t = +\infty\) to \(t = 0\). We shall factor this problem into two sub-problems; first we shall solve the “asymptotic problem”, getting from \(t = +\infty\) to some finite time \(t = T > 0\), and then we will solve the “local problem” of getting from \(t = T\) to \(t = 0\). The latter problem will be an immediate consequence of the global wellposedness problem, so we focus on the former. We shall use the same Duhamel iteration method used to prove Proposition 3.15, but with (3.48) being used instead.

\(^{35}\)It is instructive to write \(e^{-it\Delta/2}u(t) = S_{1n}(t)^{-1}S(t)u_0\), where \(S(t) : u_0 \mapsto u(t)\) is the propagator for the nonlinear Schrödinger equation, and \(S_{1n}(t)\) is the corresponding linear propagator. Thus scattering is an assertion that the “gap” between \(S(t)\) and \(S_{1n}(t)\) converges to something bounded in \(H^1_x\) as \(t \to \infty\).
Forcing term $F(u)$

nonlinearity $F$

Solution $u$

Asymptotic state $u +$

[linear evolution] (homogeneous)

[linear evolution] (backwards inhomogeneous)

**Figure 8.** The iteration scheme used to construct a solution from an asymptotic state at late times; it is essentially a backwards-in-time version of the local existence scheme, but on an unbounded time interval.

of the usual Duhamel formula (3.22). Fix $u_+ \in H^1_x$; we will assume the bound $\|u_+\|_{H^1_t} \leq A$ for some $A > 0$. From the Strichartz estimate (3.28) we have

$$\|e^{it\Delta/2}u_+\|_{\mathcal{S}^1(R \times \mathbb{R}^3)} \lesssim A.$$  

We would like to make this norm not only bounded, but small, by restricting the time variable. This is not possible at present because the $\mathcal{S}^1$ norm contains some components of $L^\infty_t$ type, which do not necessarily shrink upon restricting time. To fix this we shall pass from $\mathcal{S}^1$ to a smaller controlling norm; a convenient choice here is the norm

$$\|u\|_{\mathcal{S}_0} := \|u\|_{L^1_tL^3_x} + \|u\|_{L^{10/3}_tW^{10/3}_x}.$$  

From Sobolev embedding we have

$$\|e^{it\Delta/2}u_+\|_{\mathcal{S}_0([T, +\infty) \times \mathbb{R}^3)} \lesssim \|e^{it\Delta/2}u_+\|_{L^1_tW^{30/11}_x} + \|e^{it\Delta/2}u_+\|_{L^{10/3}_tW^{10/3}_x} \lesssim A.$$  

Let $\varepsilon > 0$ be a small absolute constant to be chosen later. If we set $T = T(u_+)$ large enough, we see from monotone convergence that

$$\|e^{it\Delta/2}u_+\|_{\mathcal{S}_0([T, +\infty) \times \mathbb{R}^3)} \leq \varepsilon.$$  

We now solve (3.48) in the spacetime slab $[T, +\infty) \times \mathbb{R}^3$ by iteration, keeping the iterates bounded in $\mathcal{S}^1([T, +\infty) \times \mathbb{R}^3)$ and small in $\mathcal{S}_0$, and the nonlinearity $|u|^{p-1}u$ small in $L^{10/7}_tW^{10/7}_x([T, +\infty) \times \mathbb{R}^3)$, which constructs a unique solution $u \in \mathcal{S}^1([T, +\infty) \times \mathbb{R}^3)$ to (3.48), which can be shown to be a strong $H^1_x$ solution to (3.1) in this interval by a variant of Exercise 3.10. Using the global $H^1_x$-wellposedness theory, one can then extend this solution uniquely to $\mathcal{S}^1([0, +\infty) \times \mathbb{R}^3)$, and in particular $u$ will take some value $u_0 = u(0) \in H^1_x$ at time $t = 0$. This gives existence of the wave map; continuity can be established by concatenating the
continuity given from the above iteration scheme in the interval \([T, +\infty)\) with the continuity arising from the global wellposedness in the interval \([0, T]\); note that the time \(T\) can be chosen to be uniform under small \(H^1_x\) perturbations in \(u_+\), thanks to the Strichartz estimates. The uniqueness can be made to be unconditional (in the category of strong \(H^1_x\) solutions) by arguing as in Exercise 3.17.

**Remark 3.23.** The above argument shows that (perhaps unintuitively) it is in fact easier to evolve from an asymptotic state at \(t = +\infty\) to a large finite time \(t = T\), than it is to evolve from \(t = T\) down to \(t = 0\), as the former does not even require energy conservation or the defocusing sign of the nonlinearity. The reason for this is that in the asymptotic regime \(t \to +\infty\), the asymptotic state is so dispersed that the nonlinear effects are extremely weak; it is only at time \(T\) and below that the solution reaches sufficient levels of concentration that one must start paying more serious attention to the nonlinearity.

Now we establish asymptotic completeness. For pedagogical purposes we shall split the argument into three parts. First we begin with a conditional result, that shows that asymptotic completeness is implied by a certain spacetime bound; this is a purely perturbative argument that does not require any decay estimates. Then, we show that this rather strong spacetime bound is implied by a seemingly weaker spacetime bound. Finally, we use the decay estimates of the previous section to establish that spacetime bound.

**Proposition 3.24 (Spacetime bound implies asymptotic completeness).** Let \(d = 3\), \(p = 3\), and \(\mu = +1\). Suppose that there exists a bound of the form
\[
\|u\|_{S^1(\mathbb{R} \times \mathbb{R}^3)} \lesssim \|u_0\|_{H^1_x} \tag{3.49}
\]
for all \(H^1_x\)-wellposed solutions to (3.1) (thus we assume that the nonlinear equation obeys the same type of global Strichartz estimate as the linear equation). Then the wave operator \(\Omega_+\) is surjective from \(H^1_x\) to \(H^1_x\), and the inverse \(\Omega^{-1}_+\) is continuous. (In conjunction with Proposition 3.22, this implies that \(\Omega_+\) is a homeomorphism from \(H^1_x\) to itself.)

**Proof.** We shall demonstrate the surjectivity here, and leave the continuity to an exercise. We need to show that for any \(u_0 \in H^1_x\), the global \(H^1_x\)-wellposed solution \(u\) to (3.1) scatters in \(H^1_x\), by the preceding discussion, this is equivalent to the conditional convergence of the integral \(\int_0^\infty e^{-it\Delta/2}(|u(t)|^2u(t))\ dt\) in \(H^1_x\). By Strichartz estimates (e.g. (3.28)), it will suffice to show that \(|u|^2u\) lies in \(N^1(\mathbb{R} \times \mathbb{R}^3)\). But from the Leibnitz rule and Hölder’s inequality, followed by Sobolev embedding we have
\[
\|u|^2u\|_{N^1(\mathbb{R} \times \mathbb{R}^3)} \lesssim \sum_{k=0}^1 \|\nabla^k(|u|^2u)\|_{L^{10/7}_{t,x}(\mathbb{R} \times \mathbb{R}^3)}
\lesssim \sum_{k=0}^1 \|u|^2|\nabla^k u|\|_{L^{10/7}_{t,x}(\mathbb{R} \times \mathbb{R}^3)}
\lesssim \|u\|_{L^5_{t,x}}\|u\|_{L^{10/3}_{t}W^{10/3}_{x}(\mathbb{R} \times \mathbb{R}^3)}
\lesssim \|u\|_{\dot{H}^1(\mathbb{R} \times \mathbb{R}^3)}
\]
and the claim follows by (3.49).
Proposition 3.25 (Weak spacetime bound implies strong spacetime bound). Let $d = 3, p = 3,$ and $\mu = +1$. Suppose that there exists a bound of the form
\begin{equation}
\|u\|_{L^q_t \times (\mathbb{R}^3)} \lesssim \|u_0\|_{H^s_x} 1
\end{equation}
for all $H^s_x$-wellposed solutions to (3.1) and some fixed $10/3 \leq q \leq 10$. Then we have (3.49).

Note that Sobolev embedding shows that the $L^q_x$ norm is controlled by the $S^1$ norm. The $S^1$ norm is ostensibly a stronger norm as it also controls one derivative of the solution, but the point is that Strichartz estimates will allow one to control this stronger norm by the weaker norm (and the energy). This bootstrapping phenomenon is typical for any subcritical equation (reflecting a certain amount of “room” in the iteration argument); for critical equations, the situation is more delicate as the relevant Strichartz norm is now scale-invariant and thus can only be controlled by other scale-invariant quantities; see Exercise 3.51. One can also combine this result with persistence of regularity results such as Proposition 3.8, giving in particular the bound
\[ \|u\|_{C^0_t H^s_x(\mathbb{R}^3)} \lesssim \|u_0\|_{H^1_x} \|u_0\|_{H^s_x(\mathbb{R}^3)} \]
for any $s \geq 0$ for which the right-hand side is finite.

Proof. Let $u$ be an $H^1_x$-wellposed solution to (3.1). We shall apply a perturbative argument; to do this, we need the solution $u$ to be made small in some sense. This shall be accomplished by partitioning the time axis$^{36}$.

Let $\varepsilon = \varepsilon(\|u_0\|_{H^1_x}) > 0$ be a small number to be chosen later. Using (3.50), we can divide the time axis $\mathbb{R}$ into $O(\varepsilon, \|u_0\|_{H^1_x})$ (1) intervals $I$, such that on each such interval we have
\begin{equation}
\|u\|_{L^3_t(I \times \mathbb{R}^3)} \leq \varepsilon.
\end{equation}
Now fix one of these intervals $I$, say $I = [t_0, t_1]$. From (3.28) we have
\[ \|u\|_{S^1(I \times \mathbb{R}^3)} \lesssim \|u(t_0)\|_{H^1_x(\mathbb{R}^3)} + \|u^2\|_{N^1(I \times \mathbb{R}^3)} \]
From energy conservation we have $\|u(t_0)\|_{H^1_x(\mathbb{R}^3)} = O(\|u_0\|_{H^1_x}(1)).$ Now we argue as in the proof of Proposition 3.24. Estimating the $N^1$ norm by the $L^{10/7}_t W^{1,10/7}_x$ norm and using the Leibnitz rule and Hölder inequality, we see that
\[ \|u^2\|_{N^1(I \times \mathbb{R}^3)} \lesssim \sum_{k=0}^1 \|u^2\|_{L^2_t \partial^k_x \L^1(I \times \mathbb{R}^3)} \lesssim \|u^2\|_{L^2_t \L^1(I \times \mathbb{R}^3)} \lesssim \|u\|_{L^1_t L^\infty_x(I \times \mathbb{R}^3)} \]
Now from the definition of $S^1$ and Sobolev embedding we have
\[ \|u\|_{L^1_t S^1(I \times \mathbb{R}^3)} \lesssim \|u\|_{S^1(I \times \mathbb{R}^3)} \]

$^{36}$This is very similar to how one iterates a local existence result to a global one, as in Figure 7. A key difference is that the time intervals considered here can be arbitrarily large or even infinite. In practice, this means that we are no longer permitted to use Hölder in time (except perhaps on some exceptionally short intervals), as we generally cannot afford to lose a power of the length of the time interval.
for all $10/3 \leq r \leq 10$. Interpolating this with (3.51) we obtain
\[ \|u\|_{L_{t,x}^q(I \times \mathbb{R}^3)} \lesssim \varepsilon^\alpha \|u\|_{S^1(I \times \mathbb{R}^3)}^{1-\alpha} \]
for some $0 < \alpha < 1$ depending on $q$. Combining all these estimates we obtain
\[ \|u\|_{S^1(I \times \mathbb{R}^3)} \lesssim \varepsilon^\alpha \|u\|_{1}^{1-\alpha} \]
for some $0 < \alpha < 1$ depending on $q$. Combining all these estimates we obtain
\[ \|u\|_{S^1(I \times \mathbb{R}^3)} \lesssim O \|u_0\|_{H^1_x}^{1} \]
if we choose $\varepsilon$ sufficiently small depending on $\|u_0\|_{H^1_x}^{1}$. Standard continuity arguments (see Exercise 1.19) yields
\[ \|u\|_{S^1(I \times \mathbb{R}^3)} = O \|u_0\|_{H^1_x}^{1}. \]
Summing this over all of the intervals $I$ we obtain (3.49) as desired.

It thus remains to establish the spacetime bound (3.50). In the case of spherically symmetric solutions, one can combine the ordinary Morawetz inequality (3.39), which in this case gives
\[ \int_{\mathbb{R}} \int_{\mathbb{R}^3} \frac{|u(t,x)|^4}{|x|} \, dx \, dt \lesssim \|u_0\|_{H^1_x}^{1}, \]
with the radial Sobolev inequality (Exercise A.19), which when combined with the conservation of mass and energy give
\[ \|u(t,x)|x|\|_{L_t^\infty L_x^\infty} \lesssim \|u_0\|_{H^1_x}^{1} \]
Multiplying the two gives
\[ \|u\|_{L_{t,x}^5(I \times \mathbb{R}^3)} \lesssim \|u_0\|_{H^1_x}^{1}, \]
which is of the desired form (3.50) with $q = 5$. Note how the Morawetz inequality provides the decay near the origin, while the radial Sobolev inequality provides the decay away from the origin. In the non-radial case, we cannot run this argument so easily (though see [Bou6]); however the interaction Morawetz inequality (3.43) yields (3.50) immediately (with $q = 4$).

The above types of arguments are known to give scattering results in $H_x^1$ for defocusing NLS equations which are strictly between the $H_x^1$-critical and $L_{x,t}^2$-critical powers; see [Caz2]. A scattering theory at the $H_x^1$-critical endpoint (based upon a spacetime bound such as (3.50)) has recently been established but is significantly more difficult; see Chapter 5. The $H_x^1$-scattering theory for the $L_{x,t}^2$-critical equation remains open, even in the spherically symmetric defocusing case. Similar remarks also apply to the NLW, but with the role of the $L_{x}^2$-critical exponent now played by the $H_x^{1/2}$-critical (conformal) exponent.

For NLS equations below the $L_{x,t}^2$-critical exponent, no scattering theory is known in $H_x^1$, but one can extend the range of exponents for which a scattering result is known by assuming more spatial decay on the solution. For instance, one can work in the pseudoconformal space
\[ \Sigma := \{ u_0 \in H^1_x(\mathbb{R}^d) : xu_0 \in L^2_x(\mathbb{R}^d) \}, \]
as one can now utilise the pseudoconformal decay laws for such initial data (such as those in Exercise 3.47). It turns out that the exponent $p$ still needs to be above a certain threshold in order for that decay law to be strong enough to give scattering; more precisely, if we have a defocusing NLS with
\[ \frac{2 + d + \sqrt{d^2 + 12d + 4}}{4d} < p \leq 1 + \frac{4}{d-2} \]
and $u_0 \in \Sigma$, then there is a global $H^1_x$-wellposed solution $u$, and $e^{-it\Delta/2}u(t)$ converges in $\Sigma$ to some asymptotic state $u_+ \in \Sigma$. See [Caz2], [TVZ]. On the other hand, for NLS equations in which the power $p$ is less than or equal to $1 + \frac{2}{d}$, the asymptotic effects of the nonlinearity are not negligible, and it is known that the solution does not in general scatter to a free solution; see Section 3.8.

The pseudoconformal transformation is a useful tool for analyzing the asymptotic behaviour of NLS, because it swaps the asymptotic regime $t \to +\infty$ with the local regime $t \to 0^+$ (though at the possible cost of introducing a singularity at $t = 0$). This transformation should also (heuristically at least) swap the initial datum with its Fourier transform, or something resembling its Fourier transform; see Exercise 2.26. The Fourier transform swaps $H^1_x$ to the weighted space $H^{0,1}_x := \{ u_0 : \langle x \rangle u_0 \in L^2_x \}$, and so one might expect to be able to use this transformation to somehow intertwine the $H^1_x$ theory with an $H^{0,1}_x$ theory. A sample result is as follows.

**Proposition 3.26.** Consider the two-dimensional defocusing cubic NLS (thus $d = 2$, $p = 3$, $\mu = +1$, and the equation is $L^2$-critical). Let $u_0 \in H^{0,1}_x$. Then there exists a global $L^2_x$-wellposed solution to (3.1), and furthermore the $L^4_{t,x}(\mathbb{R} \times \mathbb{R}^3)$ norm of $u_0$ is finite.

The $L^4_{t,x}$ bound is sufficient to yield a scattering result in $L^2_x$; see Exercise 3.54. In contrast, for $H^1_x$ data, no scattering result is known (the Morawetz inequalities do some decay here, but it is not scale-invariant), while for $L^2_x$ data, not even global existence is known (unless the mass is small).

**Proof.** We shall use an argument from [BC]. By time reversal symmetry and gluing arguments we may restrict attention to the time interval $[0, +\infty)$. Since $u_0$
lies in $H^{0,1}_x$, it also lies in $L^2_x$. Applying the $L^2_x$ wellposedness theory (Proposition 3.14) we can find an $L^2_x$-wellposed solution $u \in S^0([0, T] \times \mathbb{R}^3)$ on some time interval $[0, T]$, with $T > 0$ depending on the profile of $u_0$. In particular the $L^4_{1,x}([0, T] \times \mathbb{R}^3)$ norm of $u$ is finite. Next we apply the pseudoconformal law (which is exact in the $L^2_x$-critical case, and can be justified by the usual limiting arguments) to conclude that
\[
E_{pc}[u(T), T] = E_{pc}[u_0, 0] = \frac{1}{2} \int_{\mathbb{R}^2} |xu_0|^2 \, dx < \infty
\]
since $u_0 \in H^{0,1}_x$.

We have obtained a solution from $t = 0$ to $t = T$. To go all the way to $t = +\infty$ we apply the pseudoconformal transformation (Exercise 2.26) at time $t = T$, obtaining an initial datum $v(1/T)$ at time $1/T$ by the formula
\[
v(1/T, x) := \frac{1}{i/T} u(T, Tx) e^{i|x|^2/2}.
\]
From (3.44) we see that $v$ has finite energy:
\[
\frac{1}{2} \int_{\mathbb{R}^2} |\nabla v(1/T, x)|^2 \, dx + \frac{1}{2} \int_{\mathbb{R}^2} |v(1/T, x)|^4 \, dx = E_{pc}[u(T), T] < \infty.
\]
Also, the pseudoconformal transformation conserves mass and hence
\[
\int_{\mathbb{R}^2} |v(1/T, x)|^2 \, dx = \int_{\mathbb{R}^2} |u(T, x)|^2 \, dx = \int_{\mathbb{R}^2} |u_0(x)|^2 \, dx < \infty.
\]
We thus see that $v(1/T)$ has a finite $H^1_x$ norm. We can thus use the global $H^1_x$-wellposedness theory (from Exercise 3.35) backwards in time to obtain an $H^1_x$-wellposed solution $v \in S^1([0, 1/T] \times \mathbb{R}^2)$ to the equation (3.16), which in this case is identical to the original NLS: $i\partial_t v + \frac{1}{2} \Delta v = |v|^2 v$. In particular, $v \in L^4_{t,x}([0, 1/T] \times \mathbb{R}^3)$. We now invert the pseudoconformal transformation, which now defines the original field $u$ on the new slab $[1/T, \infty) \times \mathbb{R}^2$. From Exercise 2.36 we see that the $L^4_{t,x}([1/T, \infty) \times \mathbb{R}^2)$ and $C^0_t L^2_x([1/T, \infty) \times \mathbb{R}^2)$ norms of $u$ are finite. This is enough to make $u$ an $L^2_x$-wellposed solution to NLS on the time interval $[1/T, \infty)$; for $v$ classical this is an immediate consequence of Exercise 2.26, and for general $v \in S^1([0, 1/T] \times \mathbb{R}^2)$ the claim follows by a limiting argument using the $H^1_x$-wellposedness theory. Gluing together the two intervals $[0, 1/T]$ and $[1/T, \infty)$, we have obtained a global $L^4_{t,x}([0, +\infty) \times \mathbb{R}^2)$ solution $u$ to (3.1) as desired. We summarise the above argument in Figure 9. □

Remark 3.27. One can go through the above argument and extract an explicit bound on the global $L^4_{t,x}$ norm of the solution $u$, but it depends on the profile of the initial datum $u_0$ and not just on its $H^{0,1}_x$ norm (as this is what determines how small $T$ is). Indeed, if one could obtain a bound depending only in the $H^{0,1}_x$ norm then the scaling invariance and a limiting argument would allow one to replace $H^{0,1}_x$ with $L^2_x$, which would lead to the (still open) result that one has global wellposedness and scattering in $L^2_x$ for this equation. The above argument can also be generalised, linking a wellposedness theory in $H^s_x$ to a scattering theory in $H^{0,s}$ for any $s \geq 0$ and any $L^2_x$-critical equation; see [BC].

Observe how in the above argument, the pseudoconformal transformation was used to convert an asymptotic time horizon $t = +\infty$ to a finite time horizon $t = 0$, ...
thus allowing one to use local theory to obtain asymptotic control of the solution. There is a somewhat similar trick for wave equations known as conformal compactification, in which one applies a conformal transformation of Minkowski spacetime to a pre-compact Lorentzian manifold (the “Penrose diamond”). In one dimension \( d = 1 \), this compactification is especially simple in null coordinates \( u := t + x, v := t - x \), as it is given simply by \((u, v) \mapsto (\tan^{-1} u, \tan^{-1} v)\), thus mapping \( \mathbb{R}^{1+1} \) to the diamond-shaped region \( \{(t, x) \in \mathbb{R}^{1+1} : |t + x|, |t - x| < \frac{\pi}{2}\} \). If the equation is of a suitable type (it typically must obey some sort of “null condition”, or the nonlinearity must be sufficiently high order), then this transformation does not introduce any severe singularities at the boundary of the diamond (cf. (3.16) in the case \( p < p_{L^2}^* \)), and one can use local theory on the Penrose diamond to obtain a transformed solution on the entire diamond (if the datum is sufficiently smooth, small, and decaying), and then by inverting the conformal compactification one obtains a global solution in Minkowski space. Typically the transformed solution extends to the boundary of the Penrose diamond and beyond, which often leads to scattering-type behaviour for the original solution. See [Chr].

Several of the above methods can also be used to establish various scattering results for NLW; the conformal conservation law, Morawetz estimates, the vector fields method, and the conformal compactification methods are particularly useful. Because of finite speed of propagation, one can often reduce the case of compactly supported data. We will not discuss these results here, except in the energy-critical case which we treat in see Section 5.1, and refer the reader to [Stra], [GV6], [BZS], [GV5], [Nak3], [Hid].

**Exercise 3.49.** Complete the proof of Proposition 3.22. (Full details can also be found in [Caz2].)

**Exercise 3.50.** Establish the continuity component of Proposition 3.24. (One may need to divide the time axis into intervals on which certain spacetime norms are small, in order that the perturbative argument can apply to give local continuity. Then concatenate the results to obtain global continuity.)

**Exercise 3.51.** Suppose one replaces the \( H^3 \)-subcritical cubic NLS in Proposition 3.25 with the \( H^1 \)-critical quintic NLS (so \( d = 3, p = 5, \mu = +1 \)). Show that one can still prove this Proposition if one fixes \( q = 10 \) (this is the unique value of \( q \) which is invariant under the scaling symmetry of the equation).

**Exercise 3.52.** Suppose one is working with a global \( H^2_\mu(\mathbb{R}^3) \)-wellposed solution \( u \) to either the cubic or quintic three-dimensional NLS (with either sign of nonlinearity). Suppose it is known that the potential energy \( \frac{1}{p+1} \int_{\mathbb{R}^3} |u(t, x)|^{p+1} \, dx \) goes to zero as \( t \to \infty \). Conclude that the solution scatters in \( H^1_\mu \) to an asymptotic state \( e^{it\Delta/2} u_\ast \). (This is yet another affirmation of Principle 3.20.)

**Exercise 3.53** (Blowup criterion for \( H^1_\mu \)-critical NLS). Suppose \( u \in C^0([0, T_\ast) \times \mathbb{R}^3) \) be a strong \( H^1_\mu \) solution to quintic NLS (so \( d = 3 \) and \( p = 5 \)) which cannot be continued beyond a finite time \( T_\ast \) as a strong solution. Show that the \( L^1_{t,x}(0, T_\ast) \times \mathbb{R}^3 \) norm of \( u \) is infinite. (Argue by contradiction and obtain an \( S^1([0, T_\ast) \times \mathbb{R}^3) \) bound on \( u \). Conclude that for times \( t \) close to \( T_\ast \), both the linear and nonlinear evolution of \( u(t) \) will be small in \( L^1_{t,x}(0, T_\ast) \times \mathbb{R}^3 \), and hence for \( L^1_{t,x}(t, T_\ast + \varepsilon) \times \mathbb{R}^3 \) for some \( \varepsilon > 0 \), contradicting the hypothesis that \( T_\ast \) is the maximal time of existence.)
EXERCISE 3.54. Consider the two-dimensional defocusing cubic NLS (thus \( d = 2, p = 3, \mu = +1 \)). Show that if a global \( L^2_\ast \)-well posed solution \( u \) is known to have finite \( L^1_\ast (\mathbb{R} \times \mathbb{R}^2) \) norm, then \( e^{-it\Delta/2}u(t) \) converges in \( L^2_\ast \) to an asymptotic state \( u_+ \in L^2_\ast \) as \( t \to +\infty \).

3.7. Stability theory

*True life is lived when tiny changes occur.* (Leo Tolstoy)

The differential equations that one studies in mathematics, such as NLS and NLW, often arise from physics as simplified models for more complicated systems. In reality, the actual equations that govern a physical system will not evolve by these model equations exactly, but will contain some additional terms. For sake of discussion let us fix the model equation to be the NLS (3.1). Instead of solving these model equations exactly, but will contain some additional terms. For sake of discussion let us fix the model equation to be the NLS (3.1). Instead of solving these model equations exactly, we shall focus on the deterministic equation (3.52)

\[
i \partial_t \bar{u} + \frac{1}{2} \Delta \bar{u} = \mu|\bar{u}|^{p-1} \bar{u} + \varepsilon; \quad \bar{u}(t_0) = u_0 + e_0
\]

where the forcing term \( \varepsilon = \varepsilon(t, x) \) and the initial datum error \( e_0 = e_0(x) \) are small, and possibly depending on \( \bar{u} \) and on some external forces. It is thus of interest to develop a stability theory for equations such as NLS, which would guarantee that the solution to a perturbed NLS does not deviate too far from the solution to the actual NLS if \( \varepsilon \) and \( e_0 \) are small some suitable norms. Note that this would generalise the property of continuous dependence of the data, which is already given by the wellposedness theory and corresponds to the special case \( \varepsilon = 0 \). It also generalises the uniqueness theory, which can be viewed as the case \( \varepsilon = e_0 = 0 \). A strong stability theory lends confidence as to the robustness of the results obtained for the model equation. Conversely, if a PDE is known to be very unstable then this would cast doubt on the ability of that PDE to accurately simulate (either numerically or theoretically) a real-life system, except perhaps in some stochastic sense.

A stability theory is also useful to have in the analysis of PDE. It opens up a very useful strategy for constructing solutions \( u \) to an equation such as NLS, by first constructing an approximate solution \( \bar{u} \), for which \( i \partial_t \bar{u} + \frac{1}{2} \Delta \bar{u} \) is very close to \( \mu|\bar{u}|^{p-1} \bar{u} \) and \( \bar{u}(t_0) \approx u_0 \). In other words, an approximate solution to NLS is nothing more than an exact solution to the perturbed NLS (3.52) for some small \( \varepsilon \) and \( e_0 \). Stability theory can then let us pass from the approximate solution \( \bar{u} \) to a nearby exact solution \( u \) to the unperturbed NLS. This approach is quite powerful, because it is much easier to construct approximate solutions than exact solutions, for instance by asymptotic expansions, or by omitting certain terms from an equation that one believes to be negligible and then solving the reduced equation;

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37 The field of stochastic partial differential equations studies such equations with the assumption that \( \varepsilon \) is some stochastic field, e.g. Gaussian white noise. These random fluctuations often serve to regularise the behaviour of the equation and keep it well-behaved even when the deterministic equation is not known to be wellposed. However, we shall focus on the deterministic theory in which \( \varepsilon \) is fixed, which is the case needed for applications such as construction of solutions via approximate solutions.

38 In particular, the theory of nonlinear geometric optics proceeds in this fashion, constructing solutions to an equation by first creating an ansatz consisting of an asymptotic series with certain amplitude and phase parameters. One then solves for these amplitudes and phases in order to make the partial sums of this series an approximate solution to the original equation, and then uses some stability theory to pass to an exact solution. These methods are very useful in constructing large classes of interesting solutions to many PDE, though they tend to require the initial data to
see Section 3.8 below. To give another example, while the superposition of two solutions to a nonlinear equation will not in general yield another solution to that equation, such a superposition is often an approximate solution to the equation if the two component solutions are sufficiently “separated”, either in space or frequency. This strategy can be used for instance to construct multisoliton solutions, and is also the main reason why the “induction on energy” strategy that we shall introduce in Chapter 5 is so powerful.

Fortunately, any equation with a good wellposedness theory is also likely to have a good stability theory, by modifying the arguments used to prove wellposedness suitably; indeed the stability theory is in many ways the culmination of the perturbation theory methods. The main trick (which we have already seen with the uniqueness and continuity theory) is to look at the difference equation between the approximate solution \( \tilde{u} \) and the exact solution\(^{39}\), and then solve this difference equation using the same types of techniques and estimates used for the wellposedness theory. Specifically, if we set \( \tilde{u} = u + v \), then \( v \) solves the difference equation

\[
(3.53) \quad i \partial_t v + \frac{1}{2} \Delta v = \mu(|u + v|^{p-1}(u + v) - |u|^{p-1}u) + e; \quad v(t_0) = e_0.
\]

Thus the initial datum of \( v \) is small. As for the nonlinearity, we can use Taylor expansion to expand

\[
\mu(|u + v|^{p-1}(u + v) - |u|^{p-1}u) + e = O(|u|^{p-1}|v|) + O(|u|^{p-2}|v|^2) + \ldots + O(|v|^p) + O(|e|).
\]

assuming for simplicity that we are in the algebraic case where \( p \) is an odd integer.

In practice, if \( e \) and \( e_0 \) are both small, then we expect \( v \) to be small also, and the dominant terms in the nonlinearity will be the terms \( O(|u|^{p-1}|v|) \) which are linear in \( v \). These terms can be dealt with for short times by iterative arguments based on the Duhamel formula, as well as estimates such as Strichartz estimates; for longer times, one can use energy methods\(^{40}\), combined with tools such as Gronwall’s inequality, to try to keep control of the solution.

To illustrate the method, we shall consider asymptotics of one-dimensional defocusing NLS in the “short range” case \( p > 3 \). (The “critical range” case \( p = 3 \) and the “long range” case \( p < 3 \) are significantly more interesting, but also more difficult technically.) Applying the pseudoconformal transformation as in (3.16), we obtain the equation

\[
(3.54) \quad i \partial_t v + \frac{1}{2} \partial_{xx} v = \frac{1}{t^{(5-p)/2}} |v|^{p-1} v
\]

for \( 3 < p < 5 \), which is obtained from the one-dimensional defocusing NLS via the pseudoconformal transformation (see (3.16)). To construct solutions near \( t = 0 \), we first omit the dispersive term \( \frac{1}{2} \partial_{xx} v \) (using the intuition that this term will

be of a special form and are unsuited for the Cauchy problem with generic \( H^s \) initial data. Due to limitations of space we will not be able to discuss this important technique in this text.

\(^{39}\) This assumes that the exact solution \( u \) exists for at least as long as the approximate solution \( \tilde{u} \). In practice one can establish this by a continuity argument or by a suitable iteration of the wellposedness theory.

\(^{40}\) In some cases, when the exact solution \( u \) is an explicit form such as a soliton, one can use more advanced spectral analysis of the linearised equation \( i \partial_t v + \frac{1}{2} \Delta v = O(|u|^{p-1}|v|) \) to obtain long-time control of the solution; this is an important tool in the theory of stability of solitons and multisolitons. However, such spectral methods are currently unavailable for more general classes of solution.
be dominated by the singular nonlinearity
\[ \frac{1}{t^{(5-p)/2}} |v|^2 v \] for very small times \( t \) and solve the simpler equation
\begin{equation}
\tag{3.55}
i \partial_t \tilde{v} = \frac{1}{t^{(5-p)/2}} |\tilde{v}|^2 \tilde{v}.
\end{equation}
This equation is just the ODE (3.17), and can be solved explicitly as
\begin{equation}
\tag{3.56}
\tilde{v}(t, x) = \varepsilon e^{-i \frac{1}{2 \pi} e^2 |\psi(x)|^2 (p-3)/2} \psi(x)
\end{equation}
for any complex-valued function \( \psi(x) \), and \( 0 < \varepsilon < 1 \) is a small parameter we have introduced to allow \( \tilde{v} \) to be small (compare with (3.18)). Thus, if \( \varepsilon \) is small, we expect the original PDE (3.54) to have solutions which are approximately of the form (3.55). This can be established as follows.

**Proposition 3.28.** Let \( \psi \in S_x(\mathbb{R}) \) and \( 0 < \varepsilon \ll 1 \). If \( \varepsilon \) is sufficiently small depending on \( \psi \), then we have a solution \( v \) to (3.54) on the slab \( (0, 1) \times \mathbb{R} \) obeying the bounds

\[ \|v(t) - \tilde{v}(t)\|_{L^2_x} \lesssim \varepsilon t \]

for all \( 0 < t < 1 \), where \( \tilde{v} \) was defined in (3.56).

**Proof.** To construct \( v \), we use the ansatz \( v = \tilde{v} + w \). Subtracting (3.55) from (3.54), we see that \( w \) needs to solve the equation

\[ i \partial_t w + \frac{1}{2} \partial_{xx} w = \frac{1}{t^{(5-p)/2}} (F(\tilde{v} + w) - F(\tilde{v})) - \partial_{xx} \tilde{v} \]

where \( F(z) := |z|^{p-1} z \). We set initial datum \( w(0) = 0 \), and write the equation in integral form as \( w = \Phi(w) \), where \( \Phi \) is the nonlinear operator

\[ \Phi(w) = \int_0^t \frac{1}{(t')^{(5-p)/2}} (F(\tilde{v}(t') + w(t')) - F(\tilde{v}(t'))) - \partial_{xx} \tilde{v}(t') \, dt'. \]
One can use energy estimates to verify that $\Phi$ is a contraction on the set $\{tu : \|u\|_{C^0_t H^1_x([0,1] \times \mathbb{R})} \lesssim \varepsilon \psi\}$, if $\varepsilon$ is sufficiently small depending on $\psi$; we leave this as an exercise. \hfill $\square$

Informally, the above proposition gives the approximation

$$v(t, x) = \varepsilon e^{-i/\varepsilon} x^3 |\psi(x)|^2 (p-3)/2 \psi(x) + l.o.t.$$  

for $0 < t < 1$, where the lower order terms go to zero in a suitable sense as $t \to 0$.

Inverting the pseudoconformal transformation, one obtains

$$(3.57) \quad u(t, x) = \varepsilon \frac{1}{(it)^{d/2}} \exp(i|x|^2/2t) + 2^{p-3} |\psi(x/t)|^{2} (p-3)/2 \psi(x/t) + l.o.t.$$  

for $1 < t < \infty$, where the lower order terms go to zero in a suitable sense as $t \to +\infty$. A similar argument applied to the linear Schrödinger equation (or using the fundamental solution) allows one to construct a solution $u_{in}$ to the linear equation with the asymptotics

$$u_{in}(t, x) = \varepsilon \frac{1}{(it)^{d/2}} \exp(i|x|^2/2t) \psi(x/t) + l.o.t.$$  

Because we are in the short-range case $p > 3$, we can thus conclude that $u(t) - u_{in}(t)$ converges to zero in certain norms (for instance, it converges in $H_x^s(\mathbb{R})$ for any $s$).

This suggests that the short-range case, one has scattering, at least for certain types of initial data. In the critical-range case $p = 3$ or the long-range case $p > 3$, it turns out that one can still construct solutions to NLS of the form (3.57); the arguments are similar though the singular nature of (3.54) now presents some delicate issues (cf. Exercise 1.17); see [Oza], [GO], [HN], [CCT] for some resolutions of this issue. These solutions fail to scatter to a solution to the linear Schrödinger equation in any $H_x^s$ norm; thus long-range and critical-range equations do not exhibit scattering to the linear solution (this was first observed in [Gla]). However one can still hope to establish a modified scattering result, in which the approximating solution is not a linear solution, but rather a phase-shifted linear solution; see the above references.

Next, we illustrate how Gronwall type inequalities can be used to obtain stability for longer times than a simple iteration method (such as that given above) would give. The time interval on which one has non-trivial control is only extended by a logarithmic factor, but this is sometimes sufficient for applications. It would be of great interest to derive stability estimates on even longer intervals, perhaps by adapting the theory of Nekhoroshev stability from ODE, but this seems to be a difficult task (see [BK]).

**Proposition 3.29.** Let $\psi \in \mathcal{S}_x(\mathbb{R})$ and let $0 < \varepsilon \ll 1$ be a small number. Then there exists a time $T \sim \varepsilon \log^{1/3} \frac{1}{\varepsilon}$ and a strong $H^1_x$ solution $u \in C^0_t H^1_x([0, T] \times \mathbb{R})$ to the small dispersion NLS

$$(3.58) \quad i \partial_t u + \varepsilon^2 \partial_{xx} u = |u|^2 u; \quad u(0) = \psi$$

such that $\|u - \tilde{u}\|_{C^0_t H^1_x([0, T] \times \mathbb{R})} \lesssim \varepsilon$, where

$$\tilde{u}(t, x) := e^{-i|\psi(x)|^2 t} \psi(x)$$

is the explicit solution to the ODE

$$i \partial_t \tilde{u} = |\tilde{u}|^2 \tilde{u}; \quad \tilde{u}(0) = \psi.$$
Proof. From (a rescaled version of) Proposition 3.19 we know that a strong \( H^1_x \) solution \( u \) to (3.58) exists globally in time\(^\text{41}\) Writing \( u = \tilde{u} + w \), we see that \( w \) solves the equation

\[
 i\partial_t w + \varepsilon^2 \partial_{xx} w = (\|\tilde{u} + w\|^2(\tilde{u} + w) - |\tilde{u}|^2 \tilde{u}) - \frac{\varepsilon^2}{2} \partial_{xx} \tilde{u}; \quad w(0) = 0
\]

which we write in Duhamel form as

\[
 w(t) = \int_0^t e^{i\varepsilon^2(t-t')\partial_{xx}} [(\|\tilde{u} + w\|^2(\tilde{u} + w) - |\tilde{u}|^2 \tilde{u}) - \frac{\varepsilon^2}{2} \partial_{xx} \tilde{u}](t') \, dt'.
\]

We take \( H^1_x \) norms of both sides, and use the fact that \( e^{i\varepsilon^2(t-t')\partial_{xx}} \) is bounded in \( H^1_x \), to obtain

\[
 \|w(t)\|_{H^1_x} \leq \int_0^t \|[(\tilde{u} + w)^2(\tilde{u} + w) - |\tilde{u}|^2 \tilde{u}](t') - |\tilde{u}|^2 \tilde{u}(t')\|_{H^1_x} + \frac{\varepsilon^2}{2} \|\partial_{xx} \tilde{u}(t')\|_{H^1_x} \, dt'.
\]

A direct computation shows that

\[
 \|\tilde{u}(t')\|_{H^1_x} \lesssim_{\psi} \langle t' \rangle; \quad \|\partial_{xx} \tilde{u}(t')\|_{H^1_x} \lesssim_{\psi} \langle t' \rangle^3
\]

while a computation using the algebra property of \( H^1_x \) (see Lemma A.8) gives

\[
 \|[(\tilde{u} + w)^2(\tilde{u} + w) - |\tilde{u}|^2 \tilde{u}](t')\|_{H^1_x} \lesssim \|w(t')\|_{H^1_x} (\|\tilde{u}(t')\|_{H^1_x} + \|w(t')\|_{H^1_x})^2.
\]

Putting this all together, we obtain the bound

\[
 \|w(t)\|_{H^1_x} \lesssim_{\psi} \varepsilon^2 \langle t \rangle^4 + \int_0^t \|w(t')\|_{H^1_x}^2 + \|w(t')\|_{H^1_x}^3 \, dt'.
\]

If \( \varepsilon \) is sufficiently small depending on \( t \), a continuity argument then gives

\[
 \|w(t)\|_{H^1_x} \lesssim_{\psi} \varepsilon^2 \langle t \rangle^4 \exp(C\langle t \rangle^3)
\]

for all \( 0 \leq t \leq \log^{1/3} \frac{1}{\varepsilon} \) (cf. what one would obtain by Gronwall’s inequality by dropping the nonlinear term \( \|w(t')\|_{H^1_x}^3 \), and the claim follows.

In the next section we will use this proposition to obtain some illposedness results for NLS.

Our final example of a stability theory result comes from the defocusing energy-critical three-dimensional NLS \((d = 3, p = 5, \mu = -1)\). We shall show that \( H^1_x \)-wellposed solutions to this equation are stable as long as the \( L^{10}_{t,x} \) norm stays bounded. We first state a preliminary result in which we assume that a certain spacetime norm on the solution is small.

**Lemma 3.30** (Short-time perturbations). \([\text{CKSTT11}]\) Let \( d = 3, p = 5, \mu = +1 \). Let \( I \) be a compact interval, and let \( \tilde{u} \) be a field on \( I \times \mathbb{R}^3 \) which is a near-solution to NLS in the sense that

\[
 (id_t + \frac{1}{2} \Delta) \tilde{u} = |\tilde{u}|^4 \tilde{u} + e
\]

for some field \( e \). Suppose that we also have the energy bound

\[
 \|\tilde{u}\|_{L^{10}_{t} H^1_x(t \times \mathbb{R}^3)} \leq E
\]

\(^{41}\)This global wellposedness is convenient for the argument, but not absolutely necessary; the energy bounds we obtain in the proof, combined with the local \( H^1_x \) wellposedness theory, are sufficient (via a standard continuity argument) to construct the solution \( u \) on the given time interval \([0, T]\).
for some $E > 0$. Let $t_0 \in I$, and let $u(t_0)$ be close to $\tilde{u}(t_0)$ in the sense that
\begin{equation}
\|u(t_0) - \tilde{u}(t_0)\|_{H^1} \leq E'
\end{equation}
for some $E' > 0$. Assume also that we have the smallness conditions
\begin{align}
\|\tilde{u}\|_{L^{10}_{t}W^{1,30/13}_{x}(I \times \mathbb{R}^3)} &\leq \epsilon_0 \\
\|e^{i(t-t_0)\Delta/2}(u(t_0) - \tilde{u}(t_0))\|_{L^{10}_{t}W^{2,30/13}_{x}(I \times \mathbb{R}^3)} &\leq \varepsilon \\
\|e\|_{L^{2}_{t}L^{\infty}_{x}(I \times \mathbb{R}^3)} &\leq \varepsilon
\end{align}
for some $0 < \varepsilon < \epsilon_0$, where $\epsilon_0$ is some constant $\epsilon_0 = \epsilon_0(E, E') > 0$.

We conclude that there exists a solution $u$ to (3.1) on $I \times \mathbb{R}^3$ with the specified initial datum $u(t_0)$ at $t_0$ obeying the bounds
\begin{align}
\|u - \tilde{u}\|_{S^1(I \times \mathbb{R}^3)} &\lesssim E' \\
\|u\|_{S^1(I \times \mathbb{R}^3)} &\lesssim E' + E \\
\|u - \tilde{u}\|_{L^{10}_{t}W^{1,30/13}_{x}(I \times \mathbb{R}^3)} &\lesssim \varepsilon \\
\|(i\partial_t + \Delta)(u - \tilde{u})\|_{L^{2}_{t}L^{\infty}_{x}(I \times \mathbb{R}^3)} &\lesssim \varepsilon.
\end{align}

Note that $u(t_0) - \tilde{u}(t_0)$ is allowed to have large energy, albeit at the cost of forcing $\varepsilon$ to be smaller, and worsening the bounds in (3.64). From Strichartz estimates and (3.60) we see that the hypothesis (3.62) is redundant if one is willing to take $E' = O(\varepsilon)$. 

Figure 11. The scheme for estimating difference $v = u - \tilde{u}$ in Lemma 3.30; it is thus a rather complex variation of the usual Strichartz iteration loop.
3.7. STABILITY THEORY

We leave the proof of Lemma 3.30 to the exercises. One can amplify this lemma to deal with the more general situation of near-solutions with finite but arbitrarily large $L^{10}_{t,x}$ norms.

**Lemma 3.31 (Long-time perturbations).** [CKSTT11] Let $d = 3, p = 5, \mu = +1$. Let $I$ be a compact interval, and let $\tilde{u}$ be a field on $I \times \mathbb{R}^3$ which obeys the bounds

\[(3.68) \quad \|\tilde{u}\|_{L^{10}_{t,x}(I \times \mathbb{R}^3)} \leq M\]

and

\[(3.69) \quad \|\tilde{u}\|_{L^{\infty}_{t}H^{1/5}_{x}(I \times \mathbb{R}^3)} \leq E\]

for some $M, E > 0$. Suppose also that $\tilde{u}$ is a near-solution to NLS in the sense that it solves (3.59) for some $\epsilon$. Let $t_0 \in I$, and let $u(t_0)$ be close to $\tilde{u}(t_0)$ in the sense that

\[\|u(t_0) - \tilde{u}(t_0)\|_{H^{1/2}_x} \leq E'\]

for some $E' > 0$. Assume also that we have the smallness conditions,

\[(3.70) \quad \|e^{i(t-t_0)\Delta/2}(u(t_0) - \tilde{u}(t_0))\|_{L^{10}_{t}H^{1/5,30/13}_{x}(I \times \mathbb{R}^3)} \leq \epsilon \]

\[\|e\|_{L^{5}_{t}H^{5/6,5/3}_{x}(I \times \mathbb{R}^3)} \leq \epsilon\]

for some $0 < \epsilon < \epsilon_1$, where $\epsilon_1$ is a small constant $\epsilon_1 = \epsilon_1(E, E', M) > 0$. We conclude there exists a solution $u$ to (3.1) on $I \times \mathbb{R}^3$ with the specified initial datum $u(t_0)$ at $t_0$, and furthermore

\[\|u - \tilde{u}\|_{\dot{S}^{5/4}_{x}(I \times \mathbb{R}^3)} \lesssim_{M,E,E'} 1\]

\[\|u - \tilde{u}\|_{\dot{S}^{5/4}_{x}(I \times \mathbb{R}^3)} \lesssim_{M,E,E'} \epsilon\]

\[\|u - \tilde{u}\|_{L^{10}_{t,x}(I \times \mathbb{R}^3)} \lesssim \|u - \tilde{u}\|_{L^{10}_{t}H^{5/6,5/3}_{x}(I \times \mathbb{R}^3)} \lesssim_{M,E,E'} \epsilon\]

Again, we leave the details to the exercises. This stability lemma is quite powerful; it shows that approximate solutions can be adjusted to become exact solutions even when the energy of both initial data and their difference are large, as long as the approximate solution is bounded (but not necessarily small) in $L^{10}_{t,x}$ norm, and the error $e$ is very small. It will play an important role in the large energy theory of this equation in Chapter 5.

**Figure 12.** The additional time decompositions necessary in order to deduce Lemma 3.31 from Lemma 3.30.
In the preceding examples of stability theory, we approximated an exact solution \( u \) by an explicit approximate solution \( \tilde{u} \). In some cases, most notably in the stability theory of solitons and multisolitons, it is better to approximate \( u \) by a partially explicit approximate solution, which involves some free parameters that one has some freedom to choose in order to make the analysis of the error terms as easy as possible. For instance, if considering perturbations \( u \) of a soliton solution such as \( e^{it\tau}Q(x) \), the ansatz \( u = e^{it\tau}Q(x) + w \) turns out to not be very effective (the bounds on \( w \) will grow exponentially in time if one applies perturbation theory naively). Instead, a better procedure is to perform an ansatz \( u = e^{it\tau+\theta(t)}Q(x-x(t)) + w \), where \( \theta : \mathbb{R} \rightarrow \mathbb{R} \) and \( x : \mathbb{R} \rightarrow \mathbb{R}^d \) are parameters that one can choose. Typically, one chooses these parameters in order to obtain some moment conditions on \( w \) (for instance, one could try to force \( w \) to be orthogonal to functions such as \( iQ \) or \( \nabla Q \), which can improve the behaviour of the equation for \( w \) (by eliminating some degeneracies in the linearised operator associated to \( Q \)). This reflects the fact that perturbations to a soliton can cause that soliton to move in a significant manner along the directions given by the symmetries of the equation, namely phase rotation and spatial translation; these are major channels of propagation for the equation as motion in these directions does not conflict with any of the conservation laws. (In the case of the \( L^2 \)-critical equation, motion in the scaling direction is also possible as it does not contradict conservation of mass.) We will not have space to devote attention to these tools, which are fundamental in the stability theory of solitons, but see [Wei2] and many subsequent papers (e.g. [MR], [MR2], [MR3] and the references therein).

Exercise 3.55 (Justification of energy conservation). Let \( d = 3 \) and \( 1 < p < 5 \), \( \mu = +1 \), \( t_0 = 0 \), and \( u_0 \in H^1_x(\mathbb{R}^d) \). For each \( \varepsilon > 0 \), show that there exists a global \( H^1_x \)-wellposed solution \( u^{(\varepsilon)} \) solution to the regularised NLS

\[
i\partial_t u^{(\varepsilon)} + \frac{1}{2} \Delta u^{(\varepsilon)} = (|u^{(\varepsilon)}|^2 + \varepsilon^2)\frac{p-1}{2} u^{(\varepsilon)}; \quad u^{(\varepsilon)}(0) = u_0
\]

with a conserved energy

\[
E^{(\varepsilon p)}[u^{(\varepsilon)}(t)] := \int_{\mathbb{R}^d} \frac{1}{2} |\nabla u^{(\varepsilon)}|^2 + \frac{2}{p+1} (|u^{(\varepsilon)}|^2 + \varepsilon^2)^{p+1/2} \, dx.
\]

Then show that for any compact time interval \( I \) containing 0, \( u^{(\varepsilon)} \) converges in \( S^1(I \times \mathbb{R}^3) \) to a strong \( H^1_x \) solution \( u \in S^1(I \times \mathbb{R}^3) \) to (3.1) with the conserved energy

\[
E[u(t)] := \int_{\mathbb{R}^d} \frac{1}{2} |\nabla u|^2 + \frac{2}{p+1} |u|^{p+1} \, dx.
\]

This is one way in which to justify the conservation of energy for fractional-power NLS.

Exercise 3.56 (Weak solutions). Let \( d = 3 \) and \( 1 < p < 6 \), \( \mu = +1 \), \( t_0 = 0 \), and \( u_0 \in H^1_x(\mathbb{R}^d) \). Show that for any \( \lambda > 0 \) there exists a global \( H^1_x \)-wellposed solution \( u^{(\lambda)} \) to the tempered NLS

\[
i\partial_t u^{(\lambda)} + \frac{1}{2} \Delta u^{(\lambda)} = \max(|u^{(\lambda)}|^{p-1}, \lambda)|u^{(\lambda)}|^4 u^{(\lambda)}; \quad u^{(\lambda)}(0) = u_0
\]

with a conserved mass \( \int_{\mathbb{R}^d} |u^{(\lambda)}|^2 \, dx \) and conserved energy

\[
E^{(\lambda)}[u^{(\lambda)}(t)] := \int_{\mathbb{R}^d} \frac{1}{2} |\nabla u^{(\lambda)}|^2 + V_\lambda(|u^{(\lambda)}|) \, dx,
\]
where \( V_\lambda(y) := \int_0^y \max(w^p, \lambda w^5) \, dw \). Using weak compactness, show that there exists a sequence \( \lambda_n \to \infty \) such that the solutions \( u^{(\lambda_n)} \) converges weakly in \( L^\infty_t H^1_x(\mathbb{R} \times \mathbb{R}^3) \) to a global weak \( H^1_x \) solution \( u \in L^\infty_t H^1_x(\mathbb{R} \times \mathbb{R}^3) \) to the NLS (3.1). Thus for certain supercritical equations it is still possible to construct global weak solutions. Existence or uniqueness of global strong \( H^1_x \) solutions for these equations is a major unsolved problem (sharing many difficulties with the notorious global regularity problem for Navier-Stokes). Even energy conservation for the global weak solution is not known (the above construction, combined with Fatou’s lemma, only shows that the energy at time \( t \) is less than or equal to the energy at time 0). The analogous construction for global weak solutions for NLW dates back to [Seg2].

**Exercise 3.57.** Complete the proof of Proposition 3.28. (Hint: use energy estimates as in the proof of Proposition 3.5).

**Exercise 3.58.** [CKSTT11] Prove Lemma 3.30. (Hint: first establish \( L^1_t L^{10}_x \) and \( \dot{S}^1 \) control on \( \bar{u} \), then write \( v := \bar{u} - u \) and use the Leibnitz rule, Hölder’s inequality, Strichartz, and Sobolev to bound the quantity \( S := \| (i\partial_t + \Delta) v \|_{L^2_t L^{6/5}_x(\mathbb{R} \times \mathbb{R}^3)} \) in terms of itself and \( \varepsilon \). Then use a continuity method argument to obtain an unconditional bound on \( S \). See also Figure 11.)

**Exercise 3.59.** [CKSTT11] Prove Lemma 3.31. (Hint: first establish \( \dot{S}^1 \) control on \( \bar{u} \). Then divide up \( I \) into intervals where the \( L^1_t L^{30/13}_x \) norm of \( \nabla u \) is small, and apply Lemma 3.30 inductively on these intervals. See also Figure 12.)

**Exercise 3.60.** By refining the analysis used in the proof, replace the \( \log^{1/3} \frac{1}{\varepsilon} \) in Proposition 3.29 with \( \frac{1}{\varepsilon} \).

**Exercise 3.61.** [CKSTT13] Let \( u \in C_0^{0, 5}_x(\mathbb{R} \times \mathbb{T}^2) \) be a classical solution to the cubic defocusing NLS \( i\partial_t u + \frac{1}{2} \Delta u = |u|^2 u \). Using the Fourier ansatz \( u(t, x) = \sum_{k \in (2\pi\mathbb{Z})^2} \varepsilon^{i(k \cdot x + \frac{1}{2}|k|^2 t)} a_k(t) \), deduce the infinite system of ODE

\[
\partial_t a(t) = \mathcal{N}_t(a(t), a(t), a(t))
\]

where \( a = (a_k)_{k \in (2\pi\mathbb{Z})^2} \) and \( \mathcal{N}_t \) is the trilinear form

\[
\mathcal{N}_t(a, b, c)_k := \sum_{k_1, k_2, k_3 \in (2\pi\mathbb{Z})^2 : k_1 - k_2 + k_3 = k} a_{k_1} b_{k_2} c_{k_3} e^{i(|k_1|^2 - |k_2|^2 + |k_3|^2 - |k|^2) t}.
\]

(Compare with (1.55)). Let \( K \gg 1 \) be a large number, let \( 0 < \sigma < 1 \), and let \( T \leq c(\sigma) K^{2} \log K \) for some small \( c(\sigma) > 0 \) depending only on \( \sigma \). Suppose we have a system \( b(t) = (b_k(t))_{k \in (2\pi\mathbb{Z})^2} \) of functions with \( b \in C^1_t L^1_k([0, T] \times (2\pi\mathbb{Z})^2) \) with \( b(0) = a(0) \) which obeys the approximate equation

\[
\partial_t b(t) = \mathcal{N}_t(b(t), b(t), b(t)) + e(t)
\]

to (3.71), where \( e(t) \) and \( b(t) \) obey the \( l^1 \) bounds

\[
\|b\|_{C^1_t L^1_k([0, T] \times (2\pi\mathbb{Z})^2)} \lesssim K^{-1}; \quad \sup_{0 \leq t \leq T} \int_0^t \|e(t')\|_{l^1_k} \lesssim K^{-1 - \sigma}.
\]

Then if \( c(\sigma) \) is sufficiently small depending on \( \sigma \), we have the estimate \( \|a - b\|_{C^1_t L^1_k([0, T] \times (2\pi\mathbb{Z})^2)} \lesssim K^{-1 - \sigma/2} \). This lemma allows one to use near-solutions to NLS in Fourier space to approximate actual solutions to NLS, and is a key ingredient in establishing a certain weak turbulence result for this equation. See [CKSTT13].
3.8. Illposedness results

*All happy families resemble one another; each unhappy family is unhappy in its own way.* (Leo Tolstoy, “Anna Karénina”)

In the past few sections we have developed a wellposedness theory for several types of NLS and NLW equations, for various regularities $H^s_x$ (or $H^s_x \times H^{s-1}_x$). Despite the wide variety of equations and regularities considered, the wellposedness theory for these equations are remarkably similar to each other, especially for subcritical regularities. In such cases the time of existence depends only on the norm of the data, and the solution map not only exists and is unique, but enjoys very strong continuity properties; indeed, the solution map (from $H^s_x$ to $C^0_t H^s_x$) is typically uniformly continuous, Lipschitz, infinitely differentiable, and even real analytic (see for instance Exercise 3.25).

However, there are certain equations and certain regularities for which the Cauchy problem does not agree with this picture, either locally or globally in time, in which case we say that that particular Cauchy problem is *illposed*. Unlike the situation with wellposedness, the type of illposedness exhibited can vary substantially on the equation and on the regularity. At one extreme, there are very dramatic examples of illposedness, such as blowup - various norms going to infinity in finite time - beyond which no reasonably strong notion of solution can be salvaged. At the other extreme there are very mild examples of illposedness, where it may still be that the solution map exists and could even be continuous, but that the solution map is known to be unstable (e.g. non-uniformly-continuous or non-Lipschitz), non-differentiable, or at least non-analytic. Intermediate between these extremes are examples of norm explosion - when data of arbitrarily small norm can lead to solutions of arbitrarily large norm in arbitrarily small time. This is not quite as dramatic as blowup, because a solution may still exist for each given initial datum, but it certainly does prevent any continuous dependence of the solution map on the initial data.

For each of the types of illposedness discussed above, there are examples of equations and regularities that exhibit that illposedness. In contrast with the wellposedness theory, which is largely based around the single technique of Duhamel iteration, illposedness can be achieved by a surprisingly large number of unrelated methods. We will not be able to discuss all of them here, but we give a representative sample. For a recent survey of techniques and results, see [Tzv].

We first discuss methods for generating blowup, by which we mean classical (or strong) solutions which develop a significant singularity in finite time (e.g. the $H^s_x$ norm goes to infinity in finite time). One way to construct these solutions is via construction of explicit (or nearly explicit) blowup solutions. We have already seen two examples of this - the blowup solution (3.15) for the pseudoconformal focusing NLS and the ODE-based blowup solution (3.6) for the focusing NLW. The latter solution has no decay in space and thus does not lie in any $H^s_x \times H^{s-1}_x$ spaces, however this can be rectified by a finite speed of propagation; see Exercise 3.9.

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42There are several other “symptoms” of illposedness which we will not have space to discuss here, including breakdown of uniqueness (either for weak or strong solutions); failure of mass or energy conservation; loss of regularity; or examples of approximate solutions to the equation which blowup in finite time. The reader is invited to try to list several such illposedness phenomena and rank them in approximate order of severity.
3.8. ILLPOSEDNESS RESULTS

In some cases, one cannot construct a blowup solution explicitly, but can create an explicit *approximate* solution to the equation which blows up in finite time. One can then hope to use stability theory to convert this to an exact blowup solution. This argument can be made to work, but is extremely delicate, because stability theory requires a great deal of wellposedness and stability on the equation, which is in obvious conflict with our need to make both the exact and approximate solution to blow up in finite time. One often needs to carefully renormalise the solution (usually via rescaling), and obtain stability control in one set of norms while obtaining blowup in another. See for instance [Mer], [BW] for some instances of this approach.

In the case of the NLS, there is another, much more indirect, way to force blowup of a solution, namely the *virial argument* of Glassey [Gla2], based on the nonlinear counterpart to (2.38). For simplicity let us consider a classical solution $u \in C^\infty_t S_x(\mathbb{R} \times \mathbb{R}^d)$ to an algebraic NLS. Consider the quantity

$$V(t) := \int_{\mathbb{R}^d} |x|^2 |T_{00}(t, x)|^2 dx = \int_{\mathbb{R}^d} |x|^2 |u(t, x)|^2 dx.$$  

This quantity is clearly non-negative. Applying (2.35) and integration by parts repeatedly, we obtain the *virial identity*

$$\partial_t V(t) = 2 \int_{\mathbb{R}^d} T_{jj}(t, x) dx$$

$$= \int_{\mathbb{R}^d} 2|\nabla u|^2 + \frac{\mu d(p-1)}{p+1} |u|^{p+1} dx$$

$$= 4E[u] + \frac{\mu d(p-p_L^2)}{p+1} \int_{\mathbb{R}^d} |u(t, x)|^{p+1} dx$$

(3.72)

where $E[u]$ is the conserved energy and $p_L^2 := 1 + \frac{4}{d}$ is the pseudoconformal power.

If we are in the $L^2$-critical or $L^2$-supercritical focusing cases $p \geq p_L^2$, $\mu = -1$, we thus conclude the bound

$$\partial_t V(t) \leq 4E[u].$$

If the energy happens to be negative (which is possible in the focusing case $\mu = -1$), this shows that $V$ is a strictly concave function of $t$. Since $V$ is also non-negative, we conclude that the solution can only exist classically for a finite amount of time (in either direction). This argument thus demonstrates blowup in finite time (and even gives an upper bound on the time of existence in terms of the datum and the energy). It can be extended to demonstrate blowup for any $H^1$ initial data $u_0$ which has negative energy and obeys the decay condition $|x| u_0 \in L^2_{x}$. The decay condition can be removed, basically by working with spatially truncated versions of the virial identity; see for instance [Naw]. We remark that while negative energy is a sufficient condition for blowup, it is hardly a necessary condition; for instance, the solution (3.15) has zero energy, and the solutions constructed in [BW] have positive energy. The blowup phenomenon has been analyzed much further for the $L^2$-critical equation, in the vicinity of soliton solutions; see [MR], [MR2], [MR3].

For the focusing NLW, one can also exploit some positivity properties of the fundamental solution to establish successively stronger lower bounds on a solution which eventually leads to blowup. One particularly striking example of this is a

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43To put it another way, whenever the nonlinear component of the energy exceeds the linear component, blowup occurs. Compare this with Principle 3.20.
result of John [Joh], who showed that for the three-dimensional focusing NLW with initial data \( u(0, x) = \varepsilon u_0(x), \partial_t u(0, x) = 0 \) for positive Schwartz \( u_0 \) and sufficiently small \( \varepsilon \), one has blowup in finite time for \( p < \sqrt{2} \) and global existence for \( p > \sqrt{2} \). These results have since been generalised extensively; see for instance [GLS], [Hor].

Once one has one solution blowing up, one can use the symmetries of the equation to generate further solutions blowing up. When the regularity \( s \) is low enough, one can use the symmetries to create classical initial data of arbitrarily small \( H^s \) norm which blow up in arbitrarily small time, which is a very strong demonstration of illposedness in that data class \( H^s \); we give some examples in the exercises.

All the known examples of blowup from classical data are for focusing equations; for many defocusing equations (e.g. \( H^1_x \)-subcritical or \( H^1_x \)-critical defocusing NLS or NLW) we have global existence of classical solutions. The question of whether blowup occurs from classical data for \( H^1_x \)-supercritical defocusing NLS or NLW equations is a major open problem in the subject (analogous to the Navier-Stokes global regularity problem) and remains very far from resolution. While blowup is not known for these equations, we can in many cases establish weaker forms of illposedness, which are not as dramatic as blowup but do indicate that many of the techniques discussed in earlier sections to establish wellposedness (e.g. iteration methods) must necessarily fail. One of the mildest types of illposedness of this form is that of analytic illposedness, in which one demonstrates that the solution map (say from \( H^s_x \) to \( C^k_t H^s_x \)), if it exists at all, is not real analytic. In fact one typically shows the stronger statement of \( C^k \) illposedness for some \( k \geq 1 \), which asserts that the solution map, if it exists, is not \( k \)-times differentiable. This is basically accomplished by the method of Taylor expansions (i.e. power series methods). Let us illustrate this with the three-dimensional cubic defocusing NLS (\( d = 3, p = 3, \mu = +1 \)) with initial datum \( u(0) = \varepsilon u_0 \) for some fixed Schwartz \( u_0 \), thus we are considering solutions \( u(\varepsilon) \) to the Cauchy problem

\[
(3.73) \quad i\partial_t u(\varepsilon) + \frac{1}{2}\Delta u(\varepsilon) = |u(\varepsilon)|^2 u(\varepsilon); \quad u(0) = \varepsilon u_0.
\]

The global existence theory of this equation (Exercise 3.38) guarantees that the solutions \( u(\varepsilon) \) exist and are smooth for all time. A refinement of this theory also shows us that \( u(\varepsilon) \) also depend smoothly on \( \varepsilon \), uniformly on any compact time interval. In particular, we can obtain a Taylor expansion

\[
 u(\varepsilon)(t, x) = \varepsilon u_1(t, x) + \varepsilon^2 u_2(t, x) + \varepsilon^3 u_3(t, x) + O(\varepsilon^4)
\]

for some smooth functions \( u_1, u_2, u_3 \) (there is no zeroth order term since \( u(0) \) is clearly zero), where the error is uniformly smooth in \( t, x \) on any compact time interval. We can expand both sides of (3.73) using this expansion and compare coefficients. One learns that the first coefficient \( u_1 \) is just the linear solution:

\[
i\partial_t u_1 + \frac{1}{2}\Delta u_1 = 0; \quad u_1(0) = u_0
\]

or in other words \( u_1(t) = e^{it\Delta/2} u_0 \). The second term \( u_2 \) solves the equation

\[
i\partial_t u_2 + \frac{1}{2}\Delta u_2 = 0; \quad u_2(0) = 0
\]
and is hence zero. The third term $u_3$ solves the equation
\[ i\partial_t u_3 + \frac{1}{2} \Delta u_3 = |u_1|^2 u_1; \quad u_3(0) = 0 \]
and is hence given by a Duhamel integral
\[ u_3(t) = -i \int_0^t e^{i(t-t')\Delta/2}(|u_1|^2 u_1(t')) dt' = -i \int_0^t e^{i(t-t')\Delta/2}(|e^{i't'} \Delta/2 u_0|^2 e^{i't'} \Delta/2 u_0) dt'. \]

From the Taylor expansion of $u^{(c)}$ we thus have obtained the formula
\[ \frac{d^3}{d\varepsilon^3} u^{(c)}(t)|_{\varepsilon=0} = -3i \int_0^t e^{i(t-t')\Delta/2}(|e^{i't'} \Delta/2 u_0|^2 e^{i't'} \Delta/2 u_0) dt'. \]

This shows that if the map $u_0 \mapsto \int_0^t e^{i(t-t')\Delta/2}(|e^{i't'} \Delta/2 u_0|^2 e^{i't'} \Delta/2 u_0) dt'$ is not a bounded map from $H^s_x(\mathbb{R}^3)$ to $C^1_0 H^s_x([0, T] \times \mathbb{R}^3)$, then the solution map $u_0 \mapsto u$ will not be a $C^3$ map from $H^s_x(\mathbb{R}^3)$ to $C^1_0 H^s_x([0, T] \times \mathbb{R}^3)$, even for data arbitrarily close to zero in $H^s_x$ norm. This lack of boundedness can often be established by direct computation; in this case, we can achieve this for supercritical regularities $s < s_c = \frac{1}{2}$ (in contrast to the critical case $s = s_c$ and subcritical cases $s > s_c$, in which one does have analytic wellposedness); see Exercise 3.65.

The method above is fairly general. Roughly speaking, it shows that if the Duhamel iteration scheme used to construct solutions leaves a certain space $X$ after finitely many iterations, then the solution map can only have a finite amount of differentiability in that space. This is not too surprising since the iteration scheme is closely akin to a power series expansion of the solution in terms of the initial datum.

Another approach for establishing illposedness is by constructing families of exact solutions to the equation which are close together at time zero but far apart at other times. In some cases one can use explicit solutions such as solitons and plane wave solutions, possibly after various symmetries of the equation have been applied; in other cases one needs to construct solutions by the methods of nonlinear geometric optics, or more generally by constructing an approximate solution first and then using stability theory to perturb the approximate solution into the exact solution. A typical result obtained by this method would be that a certain solution operator cannot be uniformly continuous from $H^s_x$ to $C^1_0 H^s_x$ even when the size of the datum and time of existence are set to be small. We have already seen some examples of this in Exercise 3.5 and the discussion after (3.20), using explicit solutions. We now briefly sketch how to achieve a similar effect using the approximate solutions of the preceding section. For sake of concreteness let us just consider the one-dimensional defocusing cubic NLS ($d = 1, p = 3, \mu = +1$). Let $\psi$ be a Schwartz function. From Proposition 3.29 we have constructed (for small $\varepsilon > 0$ and $1 \leq a \leq 2$) solutions $w_{a,\varepsilon}$ to the small-dispersion equation $i\partial_t w_{\varepsilon} + \frac{1}{2} \partial_{xx} w_{\varepsilon} = |v|^2 w_{\varepsilon}$ on the slab $[0, 1] \times \mathbb{R}$ which has the approximate form
\[ w_{a,\varepsilon}(t, x) = a e^{-ia^2|\psi(x)|^2 t} \psi(x) + O(\varepsilon) \]
for $0 \leq t \leq 1$, where the error can be controlled in a suitable $H^1_x$ sense. One can apply the rescaling $u_{a,\varepsilon}(t, x) := w_{a,\varepsilon}(t, \varepsilon x)$ to obtain a class of solutions $u_{a,\varepsilon}$ to the original NLS with the approximate form
\[ u_{a,\varepsilon}(t, x) = a e^{-ia^2|\psi(\varepsilon x)|^2 t} \psi(\varepsilon x) + O(\varepsilon) \]
where the error is now controlled in some rescaled $H^s_x$ sense. One can exploit scale invariance (3.9) and Galilean invariance (3.10) to obtain a wider class of exact solutions $u_{\varepsilon,a,\lambda,v}$ to NLS for $\lambda > 0$ and $v \in \mathbb{R}$ of the form

$$u_{\varepsilon,a,\lambda,v}(t,x) = \lambda^{-2/(p-1)}ae^{i(x-vt-t^2/2)\lambda/\lambda^2}\psi(\varepsilon(x-vt)\lambda/\lambda^2) + O_\psi(\varepsilon\lambda^{-2/(p-1)})$$

where the error has to be interpreted in a suitable norm. If $s < 0$ is a negative regularity, then by making $\lambda$ large, and setting $\lambda \sim |v|^{-(p-1)/2}$, these solutions can become bounded in $H^s_x$. By a suitable variation of the parameters $\varepsilon, a, \lambda, v$ one can then show that the solution operator to this equation cannot be uniformly continuous from $H^s_x$ to $C_t^0H^s_x$, even for small times and small norm, by exploiting the phase decoherence effect arising from the $a^2|\psi(\varepsilon(x-vt)/\lambda)|^2t/\lambda^2$ term; see [CCT2] for details. Generally speaking, it is not difficult to create (for any equation and regularity) large data solutions which exhibit these types of instabilities at large times; the various symmetries are then used to create small data solutions which are similarly unstable at small times. In order for this to work, one needs the regularity $s$ to be supercritical with respect to at least one of the symmetries (scaling, Galilean, or Lorentz). See [Kuk], [Leb], [BGT], [CCT], [CCT2], [CCT3] for several examples of this technique and further discussion.

One final type of illposedness is the high-to-low frequency cascade, in which a solution starts off initially with Fourier transform supported primarily at high frequencies, but quickly creates a substantial presence at low frequencies. For small $s$ (e.g. negative $s$), such solutions typically have small $H^s_x$ norm at zero time but large $H^s_x$ norm at later times; this norm explosion is a fairly strong form of illposedness as it shows that the solution operator, if it exists at all, has a severe singularity in $H^s_x$ near the zero solution. These cascading solutions can often be constructed using the stability theory arising from a higher regularity $H^s_x$. See [CCT2], [BT] for examples of this strategy.

**Exercise 3.62.** Let $u$ be a classical solution to an NLW, and let

$$V(t) := \int_{\mathbb{R}^d} |x|^2 T_{00}(t,x) - \frac{d-1}{2} |u|^2\,dx.$$ 

Establish the following analogue of the virial identity for this quantity, namely

$$\partial_t V(t) = 2E[u] + \frac{\mu (d-1)(p-p_H^{1/2})}{p+1} \int_{\mathbb{R}^d} |u(t,x)|^{p+1}\,dx$$

where $p_H^{1/2} := 1 + \frac{d}{2-p}$ is the conformal power. (Note the shifting of the dimension $d$ by one; compare this with Exercise 3.2.) This identity is not as useful as the NLS virial identity because the quantity $V$ does not have a definite sign in general.

**Exercise 3.63.** Consider a focusing NLS with $p \geq p_H^{1/2} = 1 + \frac{d}{2}$, and let $s < s_c$. Show that there exists classical data of arbitrarily small $H^s_x$ norm such that the solution to the NLS blows up in arbitrarily small time. (Hint: use the virial identity to create a classical solution with Schwartz initial data which blows up in finite time, and then use the scaling symmetry to rescale the blowup time to be arbitrarily small.) This illustrates the principle that one usually does not have a wellposedness theory at supercritical regularities for focusing equations.

**Exercise 3.64.** Consider a focusing NLW and let $s < s_c$. Show that there exists classical data of arbitrarily small $H^s_x \times H^{s-1}_x$ norm such that the solution to
3.9. ALMOST CONSERVATION LAWS

The Law of conservation of energy tells us we can’t get something for nothing, but we refuse to believe it. (Isaac Asimov)

We have seen how the laws of conservation of mass and energy can be used to obtain global wellposedness results at the $L^2$ and $H^1$ regularities respectively; generally speaking, they assert that these two norms stay bounded for all time. One may then ask what happens to the other $H^s$ norms; after all, the linear Schrödinger
and wave flows preserve the $H^s_x$ norm and $H^s_x \times H^{s-1}_x$ norms respectively. In particular, once one has global wellposedness for one norm, say $H^1_x$, one can ask whether the same wellposedness occurs for other regularities also.

Generally speaking, global wellposedness in lower norms implies global wellposedness in higher norms\textsuperscript{44}, due to persistence of regularity; we have already seen several examples of this phenomenon in this chapter. However, while the lower Sobolev norms such as $H^1_x$ may remain bounded uniformly in time, the bounds one obtains on higher norms such as $H^2_x$ may grow faster than this; see for instance the exponential bounds in Exercise 3.28. This reflects the fact that the persistence of regularity arguments do not prohibit a “low-to-high frequency cascade” scenario, in which the energy starts off concentrated in low frequencies but moves increasingly to higher frequencies as time progresses; it is easy to envisage a scenario of this form where the $H^1_x$ norm stays bounded, but higher norms such as $H^2_x$ go to infinity. Numerical simulations have confirmed this type of weak turbulence behaviour for the periodic analogues of NLS and NLW, but for the non-periodic defocusing setting it appears that such phenomena, if they exist at all, do not occur with any great strength generically. (Indeed, the soliton resolution conjecture mentioned earlier is probably not consistent with weakly turbulent behaviour.) It would be of interest to obtain more theoretical results regarding this issue.

Somewhat dual to this is the problem of starting with a global wellposedness result, say at $H^1_x$, and trying to lower the regularity needed for global existence, say to $H^s_x$ for some $0 < s < 1$. This is reasonable in the $H^1_x$-subcritical case with $s$ subcritical, since in such cases one already knows that the local wellposedness theory can extend below $H^1_x$. Indeed, the $H^s_x$ local wellposedness theory asserts in this case that the only way an $H^s_x$-solution can cease to exist is if the $H^s_x$ norm blows up in finite time. Thus the difficulty is to establish some upper bounds on the growth of the $H^s_x$ norm in time; by limiting arguments one can restrict attention to the global $H^1_x$ solutions, so long as the final bound on the $H^s_x$ norm growth depends only on the $H^1_x$ norm of the initial datum rather than on the energy. Here, the major difficulty is caused by the “high-to-low frequency cascade” scenario, in which one starts initially with a very large amount of energy at high frequencies (which may have small $H^s_x$ norm), but a significant fraction of this energy somehow makes its way to low frequencies, thus causing the $H^s_x$ norm to grow substantially.

To summarise, in order to establish good global existence results either for $s$ above or below the energy regularity $H^1_x$ one needs to control the flow of energy either from low frequencies to high frequencies or vice versa. In recent years, two methods have been developed to achieve such a control, namely the Fourier truncation method of Bourgain, and the method of almost conserved\textsuperscript{45} quantities or $I$-method of Colliander, Keel, Staffilani, Takaoka, and Tao. The two methods are similar but not identical. They both proceed by selecting a large frequency cutoff $N$, and declaring frequencies less than $N$ to be “low” and greater than $N$ to be “high”. If the solution has regularity $H^s_x$ for some $s < 1$, then the low frequency components will have bounded energy (but with a bound depending on $N$), but

\textsuperscript{44}Assuming of course that the nonlinearity itself is smooth enough to support solutions at this level of regularity.

\textsuperscript{45}We shall use the term “almost conserved quantity” rather loosely; for us, it shall mean a quantity whose time derivative is unexpectedly “small” or “low order” in some sense. The monotone quantities appearing in monotonicity formulae could also be viewed as a type of almost conserved quantity.
the high frequency components will have unbounded or infinite energy. The strategy is then to somehow suppress the unbounded energy high frequency component in order that the energy conservation law can be usefully applied. The Fourier truncation method, which was developed first, achieves this by viewing the original equation as a weakly coupled system of the high and low frequency components. Then one attempts to omit the nonlinear effects of the high frequencies, so that one believes the high frequencies to evolve approximately linearly, and the low frequencies to evolve approximately via the original equation. In particular one expects the low frequencies to (approximately) conserve their energy (as opposed to exporting or importing energy with the high frequencies). On short time intervals, one can justify this approximation using stability theory; the strategy is then to iterate this control on short time intervals to control on long-time intervals. Thus turns out to be possible by choosing \( N \) to be large, provided that the initial regularity \( H^s_x \) is sufficiently close to \( H^1_x \), and provided that the nonlinearity has a certain “smoothing” property (roughly speaking, one wants the effect of the nonlinearity to be bounded in \( H^1_x \) even when the solution is only as regular as \( H^s_x \)).

The Fourier truncation method is surveyed in \([\text{Bou9}]\) and will not be detailed here (but see Figure 13 and Table 2). The \( I \)-method proceeds slightly differently; rather than omit the high frequencies completely, it merely damps them using a Fourier multiplier \( I \) (hence the name “\( I \)-method”). This damping operator is essentially the mildest operator that makes the high frequencies bounded in energy; the low frequencies remain undamped by this operator. One then tries to control the energy \( E[Iu(t)] \) of the damped solution \( Iu \) to the equation, which consists of the unadulterated low frequencies and the damped high frequencies. This quantity turns out to enjoy an almost conservation law, in that the quantity \( E[Iu(t)] \) does not vary very quickly in \( t \). (Note that if \( I \) is the identity then \( E[Iu(t)] \) would be constant; thus this almost conservation nature reflects the “mild” nature of the operator \( I \).) One can then use this almost conserved quantity to generate long-time control of the solution in much the same way that a genuine conservation law can be used to ensure global wellposedness. If all goes well, the time upon which one ultimately gets a useful control on the solution will be a positive power of \( N \); letting \( N \) go to infinity will then yield the desired global wellposedness in \( H^s_x \). This method can handle slightly more general nonlinearities and regularities than the Fourier truncation method, because no smoothing effect is required (this is due to a certain cancellation arising from a “commutator” term in the almost conservation law, which has no counterpart in the Fourier truncation approach), but provides slightly less information on the solution.

Let us illustrate the method with the one-dimensional quintic defocusing NLS

\[
(3.74) \quad i\partial_t u + \frac{1}{2} \partial_{xx} u = |u|^4 u,
\]

which one can proceed by a relatively simple “energy method” implementation of the approach\(^{46}\). Indeed for this equation one can obtain global \( H^1_x \)-wellposed

\(^{46}\)This is similar in spirit to the “energy cancellation” methods for establishing local existence for various nonlinear equations without performing an iteration scheme, and which can exploit certain structural cancellations arising from the nonlinearity; see for instance the high-regularity arguments in Section 4.1, Section 4.4, or Section 6.1. Most applications of the \( I \)-method, however, also require a modified local wellposedness statement which is obtained by standard iterative means, in order to exploit various local smoothing effects that can only be captured by spacetime norms.
and classical solutions without any difficulty. (On the other hand, this equation is $L^2_x$-critical, and global wellposedness of $L^2_x$ solutions is unknown.) Now let $u$ be a classical solution and $0 < s < 1$; we are interested in the behaviour of the $H^s_x$ norm of $u(t)$ as $t \to \infty$. We already have conservation of the energy $E[u] := \int_\mathbb{R} \frac{1}{2} |\partial_x u|^2 + \frac{1}{6} |u|^6 \, dx$ and mass $M[u] := \int_\mathbb{R} |u|^2 \, dx$, but we will be reluctant to use $E[u]$ directly as it will not be controlled purely by the $H^s_x$ norm. To create some almost conserved quantities at the regularity $H^s_x$, let us introduce a large frequency cutoff $N \gg 1$ and a spatial Fourier multiplier $I$ defined by

$$\hat{I}u(\xi) := m_N(\xi) = m(\frac{\xi}{N}),$$

where $m_N(\xi) = m(\xi/N)$ and $m$ is a smooth function which equals 1 for $|\xi| \leq 1$ and is equal to $|\xi|^{s-1}$ for $|\xi| \geq 2$. Thus $I$ is the identity operator on low frequencies $|\xi| \leq$...
3.9. ALMOST CONSERVATION LAWS

Table 2. An oversimplified comparison between the ways the Fourier restriction method and $I$-method treat different frequency interactions in a nonlinear equation. In both cases the low-low frequency interactions are considered large, but they do not alter the Hamiltonian, while the high-high frequency interactions are treated as error terms. The main difference lies in how the high-low interactions are treated, with the $I$-method taking advantage of commutator cancellations to show that these interactions approximately conserve the damped Hamiltonian $E(Iu)$. Also, the Fourier restriction method takes advantage of smoothing effects and obtains better (energy-class) control of error terms.

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Fourier restriction method</th>
<th>$I$-method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-low</td>
<td>Conserves $E(u_{lo})$</td>
<td>Conserves $E(Iu)$</td>
</tr>
<tr>
<td>High-low</td>
<td>Small error in $H^1_x$</td>
<td>Approximately conserves $E(Iu)$</td>
</tr>
<tr>
<td>High-high</td>
<td>Small error in $H^{1}_{x}$</td>
<td>Small error in $IH^1_x$</td>
</tr>
</tbody>
</table>

$N$, and is essentially an $I$ntegration operator $N^{1-s} |\nabla|^{s-1}$ on high frequencies $|\xi| \geq N$; this explains why this operator is denoted “$I$”. We now show that the modified energy $E[Iu(t)] = \int_{\mathbb{R}} \frac{1}{2} |\partial_x Iu(t)|^2 + \frac{1}{4} |Iu(t)|^6 \, dx$ obeys an almost conservation law.

**Proposition 3.32 (Almost conservation law).** Let $s > 1/2$. Suppose $t$ is a time such that $E[Iu(t)] \lesssim 1$. Then $|\partial_t E[Iu(t)]| \lesssim_s N^{-1/2}$.

The exponent $1/2$ here might not be best possible. An improvement of the exponent here will lead to a better global well-posedness result for a conclusion, as will be clear from the remainder of this argument.

**Proof.** For a general classical field $v$, we have the identity

$$\partial_t E[v(t)] = -2\text{Re} \int_{\mathbb{R}} \partial_x v(i\partial_t v + \frac{1}{2} \partial_{xx} v - |v|^4 v) \, dx$$

which can be easily verified by integration by parts; note that this reproves the conservation of energy for (3.74). We now set $v := Iu$; by applying $I$ to (3.74) we see that $v$ solves the equation

$$i\partial_t v + \frac{1}{2} \partial_{xx} v = I(|u|^4 u)$$

and hence we have

$$\partial_t E[v(t)] = -2\text{Re} \int_{\mathbb{R}} \overline{T\partial_x u}(I(|u|^4 u) - |Iu|^4 Iu) \, dx.$$ 

Thus it will suffice to establish the bound

$$|\int_{\mathbb{R}} T\partial_x u(I(|u|^4 u) - |Iu|^4 Iu) \, dx| \lesssim N^{-1/2}.$$ 

Splitting $\partial_t u = \frac{1}{2} \partial_{xx} u - i|u|^4 u$, we can split this further into

$$|\int_{\mathbb{R}} T\partial_{xx} u(I(|u|^4 u) - |Iu|^4 Iu) \, dx| \lesssim N^{-1/2}$$

and

$$|\int_{\mathbb{R}} T(|u|^4 u)(I(|u|^4 u) - |Iu|^4 Iu) \, dx| \lesssim N^{-1/2}.$$
We shall just prove the top order estimate (3.75) and leave the lower order estimate (3.76) as an exercise. To avoid technicalities we shall “cheat” somewhat by assuming heuristics such as the fractional Leibnitz rule (A.14) as if they were rigorous; one can justify all the cheats performed here by Littlewood-Paley theory and other tools of Fourier analysis but we shall not do so here. We integrate one of the partial derivatives by parts, and observe from the hypothesis \( E[|u(t)|] \lesssim 1 \) that \( \|I\partial_x u\|_{L^2_x} \lesssim 1 \). Thus it suffices to show the commutator estimate

\[
\|\partial_x I(|u|^4 u) - |Iu|^4 Iu\|_{L^2_x} \lesssim N^{-1/2}.
\]

We split \( u = u_{hi} + u_{lo} \), where \( u_{hi} := P_{N/100} u \) and \( u_{lo} := P_{\leq N/100} u \). We can then expand \(|u|^4 u\) and \(|Iu|^4 Iu\) into a large number of terms involving five factors from \( u_{hi} \) and \( u_{lo} \). There are three types of terms to consider. First consider the “low-low” terms that only involve \( u_{lo} \):

\[
\|\partial_x I(|u_{lo}|^4 u_{lo}) - |Iu_{lo}|^4 Iu_{lo}\|_{L^2_x}.
\]

Because \( I \) is the \( L^1 \) identity on low frequencies, we see that both \( I(|u_{lo}|^4 u_{lo}) \) and \( |Iu_{lo}|^4 Iu_{lo} \) are equal to \(|u_{lo}|^4 u_{lo}\) and so the net contribution of these terms is zero.

Next, consider any “high-high” term that involves two or more factors of \( u_{hi} \). Here is a typical one (we do not attempt to exploit cancellation here):

\[
\|\partial_x I((\eta_{hi}^2 u_{lo})^3)\|_{L^2_x}.
\]

The operator \( \partial_x I \) is a pseudodifferential operator of positive order. Applying the fractional Leibnitz rule, we can distribute this operator and end up considering terms, of which the following is typical:

\[
\|O(\partial_x I u_{hi})|u_{hi}||u_{lo}|^3\|_{L^2_x}.
\]

Now from the Gagliardo-Nirenberg inequality and the hypothesis \( E[|u(t)|] \lesssim 1 \) we have \( \|Iu\|_{L^\infty_x} \lesssim 1 \), and in particular \( \|u_{lo}\|_{L^\infty_x} \lesssim 1 \). Also we have already remarked that \( \|\partial_x I u_{hi}\|_{L^2_x} \lesssim 1 \), which by an easy Fourier analytic argument (exploiting the high frequency nature of \( u_{hi} \) and the hypothesis \( s > 1/2 \)) implies that \( \|u_{hi}\|_{L^\infty_x} \lesssim N^{-1/2} \); see Exercise 3.68. The desired bound then follows from Hölder’s inequality.

Finally, we must consider “high-low” terms involving only one factor of \( u_{hi} \). Here we must use\(^{47}\) the cancellation present in (3.75). A typical term to consider is

\[
\|\partial_x I(|u_{lo}|^4 u_{hi}) - |Iu_{lo}|^4 Iu_{hi}\|_{L^2_x},
\]

where we have used the fact that \( Iu_{lo} = u_{lo} \). The expression in brackets is the commutator of \( I \) and \(|u_{lo}|^4 \), applied to \( u_{hi} \). Let us write \( w := |Iu_{lo}|^4 \). The Fourier transform of \( \partial_x I(|u_{hi}|^4) - w Iu_{hi} \) at \( \xi \) can be computed to be

\[
i \int_{\mathbb{R}} \xi [m(\xi N) - m(\xi - \eta)] \hat{w}(\eta) \hat{u}_{hi}(\xi - \eta) \, d\eta.
\]

The integrand vanishes unless \( |\eta| \lesssim N \) and \( |\xi| \gtrsim N \). In such a case, an application of the mean-value theorem gives the bound \( \xi (m(\xi N) - m(\xi - \eta)) = O(|\eta|m((\xi -

\(^{47}\)An alternative would be to try to average in time and exploit bilinear refinements to Strichartz’ inequality here; this is related to the extra smoothing effect alluded to earlier. However, the approach given in the text demonstrates that one can use the commutator cancellation in the \( I \)-method as a substitute for such smoothing effects.
\( \eta/N \)). On the other hand, the expression
\[
\int_{\mathbb{R}} |\eta|m((\xi - \eta)/N) \hat{w}(\eta) u_{hi}(\xi - \eta) \, d\eta
\]
is essentially the Fourier transform of \(|\nabla w| Iu_{hi}|^s\). Thus we morally have
\[
\partial_t (|u_{lo}|^4 u_{hi}) - |u_{lo}|^4 Iu_{hi} \lesssim (|\nabla w| Iu_{hi})
\]
in some Fourier sense. Assuming this to be rigorous, we are reduced to establishing
\[
C_{KSTT} \text{ critical equations; see for instance [CKSTT6], [CKSTT7], [CKSTT10], [Mat], [Pec], [Pec2], [Pec3], [Car].}
\]
It also combines well with scattering theory (see [CKSTT7], [CKSTT10]; also see [Bou6] for an application of the Fourier restriction method to the scattering problem), to the growth of higher Sobolev norms (see [CDKS], [Sta], [CKSTT8], [Bou10]) and to the stability theory of solitons (see [CKSTT8], [CKSTT9]). In many cases it is not practical to obtain a pointwise bound on the time derivative \(\partial_t E[Iu(t)]\) as in Proposition 3.32, but all one really needs anyway is a bound on the integral \(\int_{t_0}^{t_1} \partial_t E[Iu(t)] \, dt\) of this time derivative. This additional time averaging allows one to use additional spacetime norms such as Strichartz norms, which can lead to better estimates. In such cases, one needs an additional ingredient in the argument, namely a "modified local existence theorem" that asserts that whenever \(E[Iu(t)]\) is bounded, then certain spacetime norms of \(Iu\) (such as Strichartz norms) are bounded on a time interval centred at \(t\). This however can be achieved by a routine modification of the local existence theory; see Figure 14 for a summary of this scheme. One can also exploit other conservation laws (e.g. mass conservation) to try to improve the powers of \(N\) which appear in the above argument. However, the most powerful methods for improving the exponents here has proceeded by modifying either the Hamiltonian \(E[u]\) or the

\[
E(1) = O(1), \quad |\nabla u_{lo}|^s \lesssim |\nabla Iu_{lo}|^s \lesssim 1 \quad \text{[in some sense]} \quad \text{for all } s \lesssim 1 \quad \text{[or at least for small } s\text{].}
\]

From the above proposition and the continuity method, we conclude that if \(E[Iu(0)] = O(1)\), then in fact \(E[Iu(t)] = O(1)\) for all \(|t| \ll s N^{1/2}\). Thus the quantity \(E[Iu(t)]\) is stable for long periods of time. One can now apply scaling arguments and some Fourier analysis to conclude

**Proposition 3.33.** If \(\|u(0)\|_{H^s_x} \leq 1\), then \(\|u(t)\|_{H^s_x} \lesssim s \quad N^{1-s} \quad \text{for all } |t| \ll s \quad N^{1/2-2(1-s)}\).

We leave the derivation of this proposition to the exercises. If \(s > 3/4\), the exponent of \(N\) in the bound on \(|t|\) is positive, and so by letting \(N \to \infty\) we can conclude a growth bound on the \(H^s_x\) norm. In fact we obtain the polynomial bound
\[
\|u(t)\|_{H^s_x} \lesssim_s (t^{1-s}/(\frac{1}{2}-2(1-s)))\]
This, combined with the local \(H^s_x\) wellposedness theory, easily gives global well-posedness for this equation in \(H^s_x\) for all \(3/4 < s < 1\). (Wellposedness for \(s \geq 1\) already follows from energy conservation and persistence of regularity.)

The above strategy is rather flexible and can be adapted to a variety of subcritical equations; see for instance [CKSTT], [CKSTT3], [CKSTT4], [Mat], [Pec], [Pec2], [Pec3], [Car].
almost conserved quantity $E[\tilde{I}u(t)]$ with additional correction terms to damp out some “nonresonant” fluctuations; see Section 4.2. For instance, the quintic NLS discussed above is in fact known to be globally wellposed in $H^s_x$ for all $s > 4/9$ using this technique; see [Tzi].

**Exercise 3.68.** Prove that $\|u_{hi}\|_{L^\infty_x} \lesssim_s \|\partial_x Iu_{hi}\|_{L^2_x}$ whenever $u_{hi}$ is a Schwartz function supported on frequencies $> N/100$. (Hint: use frequency decomposition and either Bernstein's inequality (A.6) or Sobolev embedding.)

**Exercise 3.69.** Prove (3.76). (Here one will have to make some use of the potential energy component of $E[\tilde{I}u]$, which gives a useful bound on $\|\tilde{I}u\|_{L^6_x}$. This can be combined with the bound one already has on $\|\tilde{I}u\|_{L^\infty_x}$, after decomposing into high and low frequencies.)

**Exercise 3.70.** Prove Proposition 3.33. (Hint: choose a $\lambda \geq 1$ such that the rescaled solution $u_{\lambda}(t, x) := \frac{1}{\lambda^s} u(\frac{t}{\lambda^2}, \frac{x}{\lambda})$ obeys $E[Iu_{\lambda}(0)] \lesssim 1$ (you may find taking the Fourier transform to be helpful). Then apply the almost conservation of $E[\tilde{I}u_{\lambda}]$ for a long period of time, and then undo the scaling. One can use mass conservation to control the lower order component of the $H^s_x$ norm.)
3.9. ALMOST CONSERVATION LAWS

Figure 15. A log-log plot of the energy of the Littlewood-Paley pieces $P_M u(0)$ of $u(0)$ as a function of $M$, when $u(0)$ is assumed to only lie in $H^s_x$ for some $s < 1$. Note the infinite energy at high frequencies. The operator $I$ smooths out the energy at high frequencies, giving $Iu(0)$ a large but finite energy. A rescaling is then needed to make the energy bounded by 1.
Figure 16. A log-log plot of the energy of the Littlewood-Paley pieces $P_M u(t)$ of $u(t)$ as a function of $M$, for some late time $t$ (a power of $N$). The almost conservation law keeps the energy of $Iu$ bounded but large (because of the scaling), but we do not exclude the possibility that energy has been moved around in the frequency ranges $M \lesssim N$. Thus at each time $t$, the high frequencies still evolve in a somewhat linear (non-interacting) fashion, but the low and medium frequencies may share their energy with each other. As time progresses, more and more frequencies could mix their energy, potentially leading to a polynomial growth in the $H_s^2$ norm.
CHAPTER 4

The Korteweg de Vries equation

*One ship sails East,*
*And another West,*
*By the self-same winds that blow,*
*Tis the set of the sails*
*And not the gales,*
*That tells the way we go.*

(Ella Wheeler Wilcox, “Winds of Fate”)

We now leave the nonlinear Schrödinger and wave equations, and pass to another model dispersive equation, namely the (nonperiodic and periodic) Korteweg-de Vries (KdV) equation

\[(4.1) \quad \partial_t u + \partial_{xxx} u = 6 u \partial_x u\]

for real scalar fields \(u : \mathbb{R} \times \mathbb{R} \to \mathbb{R}\) or \(u : \mathbb{R} \times \mathbb{T} \to \mathbb{R}\) in one spatial dimension; this is one of the simplest PDE to exhibit the fascinating phenomenon of *complete integrability*, which is a vast topic which we will not attempt to discuss in detail here. To avoid technicalities we shall only concern ourselves in this section with classical solutions (thus we require smoothness, as well as decay in space in the nonperiodic setting). The existence of such solutions is not entirely trivial, but will be addressed in the next section.

As with the NLS, this equation arises as a model for many physical systems, most famously the propagation of shallow water waves along a canal [KdV]. Just as the NLS is a nonlinear perturbation of the linear Schrödinger equation, KdV is a nonlinear perturbation of the linear Airy equation (2.4). The NLS and KdV are both first-order nonlinear dispersive equations, and thus share many features in common; however there are also a number of key differences that are worth noting. Firstly, the nonlinearity in KdV involves a derivative, in contrast to NLS or NLW. Thus KdV is not a purely semilinear equation, but is rather a *derivative semilinear* equation. (The nonlinear term is still lower order than the dispersive term \(\partial_{xxx} u\), otherwise we would refer to this equation as a *quasilinear* equation instead.) This makes the local wellposedness theory more difficult; in particular, the Strichartz estimates that were so useful in the preceding chapter have a sharply reduced utility here, and one relies more heavily instead on *smoothing estimates* which gain regularity (in contrast to the Strichartz estimates, which only gain integrability) in order to recover the loss of a derivative in the nonlinearity.

A second difference regards the symmetries of the equation. Like the NLS, the KdV enjoys spacetime translation symmetry, a time reversal symmetry \(u(t, x) \mapsto \)

---

1The factor of 6 is convenient for the complete integrability theory, and to make the Miura transform below look as pleasant as possible; it can easily be normalised out here if desired by replacing \(u\) by \(6u\).
\( u(-t, -x) \), a reflection symmetry \( u(t, x) \mapsto -u(t, -x) \), and a scaling symmetry\(^2\)

\[
(4.2) \quad u(t, x) \mapsto \frac{1}{\lambda^2} u\left(\frac{t}{\lambda^3}, \frac{x}{\lambda}\right).
\]

There is a “Galilean” symmetry

\[
(4.3) \quad u(t, x) \mapsto u(t, x - vt) - \frac{v}{6}
\]

for \( v \in \mathbb{R} \) but it is not particularly useful in the nonperiodic case as it does not preserve the square-integrability of the solution \( u \). It can however be used in the periodic case, for instance to normalise \( u \) to have mean zero. In the nonperiodic case, if one enforces a decay condition at infinity then one cannot easily alter the “velocity” of a solution to KdV at will. Indeed, rather the opposite is true; even for the Airy equation, the dispersion relation \( v = -3\xi^2 \) ensures that solutions to the Airy equation tend to propagate to the left, with the high frequencies propagating to the left extremely rapidly. As with the Schrödinger equation, this should lead to highly dispersive and smoothing behaviour, especially on the right axis \( \{ x > 0 \} \).

Remarkably, however, the KdV equation contains another nonlinear mode of propagation, quite distinct from the left-moving linear mode, which involve the famous soliton solutions to KdV, and which are right-moving. Indeed, if \( Q_v(x) \) is the non-negative Schwartz solution to the ground state equation

\[
(4.4) \quad \partial_x Q_v + 3Q_v^2 = vQ_v
\]

for some rightward velocity \( v > 0 \) (the existence and uniqueness of \( Q \) follows from Appendix B), then we have the explicit solution

\[
(4.4) \quad u(t, x) = -Q_v(x - vt)
\]

as can be seen by differentiating (4.4) in space. One has the scaling relationship \( Q_v(x) = vQ_1(\sqrt{v}x) \); thus the amplitude of a soliton is proportional to the velocity, while the width scales like \( v^{-1/2} \) (and so the frequency scales like \( v^{1/2} \)).

More generally, it is possible to show using the theory of complete integrability that given any Schwartz initial data, the solution to KdV exists globally in time, and as \( t \to \infty \) the solution decouples into a radiation component, which propagates leftward and disperses like a solution to the Airy equation, and a multisoliton component\(^3\), which is a nonlinear superposition of solitons which propagate rightward. This phenomenon is currently only explainable by the methods of complete integrability, and it is not known whether it extends to other, non-integrable equations (such as the generalised KdV equation

\[
(4.5) \quad \partial_t u + \partial_{xxx} u = \lambda u^{k-1} \partial_x u.
\]

Nevertheless, the intuition that linear radiation tends to move left, and nonlinear soliton-like objects tend to move right, thus leading to a decoupling between the two components of the equation, has been supported by a number of rigorous analytic results that do not rely directly on complete integrability.

---

\(^2\)In the periodic case, this scaling changes the period, so that the circle \( 2\pi \mathbb{Z} \) dilates to a larger circle \( 2\pi \lambda \mathbb{Z} \). This creates some (manageable) technical difficulties when attempting to exploit the scaling symmetry in the periodic setting; see [CKSTT2].

\(^3\)This is an oversimplification; in some exceptional cases there are more exotic modes of behaviour, such as logarithmically divergent pairs of solitons.
The KdV equation is Hamiltonian (Exercise 4.1), with Hamiltonian
\begin{equation}
H[u] := \int_{\mathbb{R}} (\partial_x u)^2 + 2u^3 \, dx.
\end{equation}
Note that as the potential energy $2u^3$ is indefinite, we do not regard the KdV equation as either defocusing or focusing. From Noether’s theorem we expect the symmetries mentioned earlier to be associated with conserved quantities. The time translation invariance is of course related to the conservation of the Hamiltonian. The spatial translation invariance corresponds, not to momentum, but rather to the $L^2_x$ norm $E[u] := \int_{\mathbb{R}} u^2 \, dx$. There is also conservation of total mass $M[u] := \int_{\mathbb{R}} u \, dx$, which is not exactly a Hamiltonian conservation law (though it is somewhat related to the Galilean symmetry (4.3)) but instead follows from the conservative nature of the equation (4.1):
\begin{equation}
\partial_t u = \partial_x (-\partial_{xx} u + 3u^2).
\end{equation}
Being completely integrable, the KdV equation also enjoys an infinite number of additional conserved quantities. A typical one is
\begin{equation}
H_2[u] := \int_{\mathbb{R}} (\partial_{xx} u)^2 - 5u^2 \partial_{xx} u - 5u^4 \, dx.
\end{equation}
By Noether’s theorem, each of these should correspond to a flow which commutes with the KdV flow. This gives rise to an infinite collection of commuting nonlinear PDE known as the KdV hierarchy, which should not be confused with the generalised KdV equations (4.5). The analysis of the higher order equations in the KdV hierarchy is rather incomplete in comparison to that for the KdV equation, and will not be discussed here.

From conservation of $L^2_x$ norm and the Hamiltonian, and the Gagliardo-Nirenberg inequality one can already establish the a priori bounds
\[
\sup_t \|u(t)\|_{H^k_x} \lesssim \|u(0)\|_{H^k_x} \frac{1}{k},
\]
for all classical solutions $u$ to KdV and $k = 0, 1$, where the supremum is taken over all times for which the classical solution exists. In fact one can use the higher conservation laws to establish this bound for all non-negative integer $k$. These bounds are asserting that even over long times, the KdV flow does not move significant amounts of energy from very low frequencies to very high frequencies or vice versa. This intuition can be clarified by means of the scattering transform, which is to KdV as the Fourier transform is to the Airy equation. Namely, the scattering coefficients obtained by this transform will oscillate in time under the KdV flow in an explicit manner, but their magnitudes will remain constant. The use of the scattering transform to analyze the KdV equation is a powerful tool from the theory of complete integrability, but unfortunately we will not have the space to develop it here and only hint at its existence through the exercises.

There is one final algebraic property of the KdV equation that is of importance, and that is the remarkable connection between KdV and the defocusing\footnote{There is also the focusing mKdV equation $\partial_t v + \partial_{xxx} v = 6v^2 \partial_x v$, which has a very similar theory but also admits soliton solutions, in contrast to solutions to defocusing mKdV which can only disperse. Indeed, the Miura transform turns out to map onto the “soliton-free” component of the KdV flow, thus neatly decoupling the soliton and radiation components of the evolution. We will not discuss the focusing mKdV equation in this text. Note that for KdV, the sign of the nonlinearity is irrelevant as one can simply replace $u$ with $-u$ to flip the sign.} modified mKdV equation $\partial_t v + \partial_{xxx} v = 6v^2 \partial_x v$, which has a very similar theory but also admits soliton solutions, in contrast to solutions to defocusing mKdV which can only disperse. Indeed, the Miura transform turns out to map onto the “soliton-free” component of the KdV flow, thus neatly decoupling the soliton and radiation components of the evolution. We will not discuss the focusing mKdV equation in this text. Note that for KdV, the sign of the nonlinearity is irrelevant as one can simply replace $u$ with $-u$ to flip the sign.
Korteweg-de Vries (mKdV) equation

\[ \partial_t v + \partial_{xxx} v = 6uv^2. \]  

The connection between the two is as follows: if \( v \) is a classical solution to (4.8), then the Miura transform \( u := Mv \) of \( v \), defined by

\[ (4.9) \quad Mv := \partial_x v + v^2 \]

is a classical solution to KdV (Exercise 4.7). The Miura transform is not quite invertible (see Exercise 4.9), but it does behave like the derivative operator \( \partial_x \), and so its inverse (whenever it is defined) should be smoothing of one order. Thus the Miura transform allows one to add one degree of regularity to the solution, at the cost of making the nonlinearity cubic instead of quadratic. This manoeuvre is especially useful for understanding the low-regularity behaviour of KdV.

**Exercise 4.1.** Let us formally consider \( \dot{H}^{-1/2}_x(\mathbb{R} \rightarrow \mathbb{R}) \) as a symplectic phase space with symplectic form \( \omega(u, v) = 2\int_0^1 \dot{u}^{-1} u(x))v(x) \, dx \), where \( \partial_x^{-1} : \dot{H}^{-1/2}_x \rightarrow \dot{H}^{1/2}_x \) is the inverse of the partial derivative \( \partial_x : \dot{H}^{1/2}_x \rightarrow \dot{H}^{-1/2}_x \). Show that the KdV equation (4.1) is then the formal Hamiltonian flow associated to the (densely defined) Hamiltonian (4.6). Also use this flow to formally connect the symmetries and conserved quantities mentioned in this section via Noether’s theorem (ignoring irrelevant constants such as factors of 2). A similar formalism exists in the periodic case (if one imposes the mean zero condition \( \int_T u = 0 \)), and in fact can be made rather rigorous in this case; see [Kuk3].

**Exercise 4.2 (Lax pair formulation).** Let \( u \in C_{\mathcal{C}^\infty}^\infty (\mathbb{R} \times \mathbb{R} \rightarrow \mathbb{R}) \) be a smooth scalar field, and for each time \( t \) let \( L(t) \) be the (self-adjoint) spatial differential operator

\[ L(t) := -D^2 + u(t) \]

where \( D := \partial_x \); thus \( L(t)f = -\partial_x f + u(t)f \) for any \( f \in S_2(\mathbb{R}) \). Also let \( P(t) \) be the (skew-adjoint) spatial differential operator

\[ P(t) := 4D^3 + 3(Du(t) + u(t)D) \]

(thus \( P(t)f = 4\partial_x^3 f + 3\partial_x(u(t)f) + 3u(t)\partial_x f) \). Show that \( L \) and \( P \) obey the Lax pair equation

\[ \partial_t L(t) = L(t)P(t) - P(t)L(t) \]

if and only if \( u \) solves (4.1). The same claim of course holds if one works in the periodic setting rather than the nonperiodic.

**Exercise 4.3.** Let \( u \in C_{\mathcal{C}^\infty}^\infty (\mathbb{R} \times \mathbb{T} \rightarrow \mathbb{R}) \) be a periodic solution to KdV. Let \( L(t), P(t) \) be as in the previous exercise (in the periodic setting), and suppose that for some time \( t_0 \) there exists a real number \( \lambda \) and a smooth non-zero periodic solution \( \phi_{t_0} \in C_{\mathcal{C}^\infty}^\infty (\mathbb{T} \rightarrow \mathbb{R}) \) to the eigenfunction equation \( L(t_0)\phi_{t_0} = \lambda \phi_{t_0} \). Show that there exists a global classical solution \( \phi \in C_{\mathcal{C}^\infty}^\infty (\mathbb{R} \times \mathbb{T} \rightarrow \mathbb{R}) \) to the Cauchy problem

\[ \partial_t \phi(t) = P(t)\phi(t); \quad \phi(t_0) = \phi_{t_0} \]

with conservation law \( \int_T \phi(t)^2 \, dx = \int_T \phi_{t_0}^2 \, dx \) and that we have \( L(t)\phi(t) = \lambda \phi(t) \) for all \( t \). (The solvability of this (linear) Cauchy problem is not entirely trivial. One approach is via the Hille-Yoshida theorem. Another is to first solve the penalised problem \( \partial_t \phi^{(\varepsilon)}(t) = \varepsilon^2 \partial_{xx} \phi^{(\varepsilon)}(t) + P(t)\phi^{(\varepsilon)}(t) \) forward in time, obtain \( H^2_x \) bounds uniformly in \( \varepsilon \), and take limits. A third is to use the \( X^{s,b} \) technology of later...
sections, reducing to the case when $u$ has mean zero if necessary.) This shows that
the periodic spectrum of $L(t)$ is conserved by the KdV flow. This forms “action
variables” for the flow; the associated “angle variables” can be constructed in a
number of ways, for instance by analyzing the Dirichlet eigenvalues of the operator
$L(t)$. See for instance [HSW].

Exercise 4.4 (Approximate square roots of differential operators). Let $D := \partial_x$ and let $k$ be a non-negative integer. Let $A = D^{2k} + \sum_{j=0}^{2k-1} a_j(x) D^j$ be any
differential operator of order $2k$ with leading term $D^{2k}$ and smooth lower order
coefficients $a_0, \ldots, a_{2k-1}$. Show that there exists a unique differential operator
$B = D^k + \sum_{j=0}^{k-1} b_j(x) D^j$ with smooth coefficients such that $A$ differs from $B^2$ only
by a differential operator of order $k - 1$ or less. Furthermore, the coefficients $b_j$
of $B$ are a polynomial combination of the coefficients $a_j$ of $A$, together with their
derivatives. (Hint: compute $L, P$ for $k = 0, 1, 2$; then $b_{k-1}, b_{k-2},$ and so forth.) We shall refer to $B$ as the
approximate square root of $A$. Show that if $L := D^2 + u$ for some smooth $u(x)$, then
the approximate square root of $L^3$ is the operator $\frac{1}{4} P := D^3 + \frac{3}{4} (Du + uD)$. 

Exercise 4.5 (KdV hierarchy). Let $k$ be an odd integer, let $u(x)$ be smooth,
let $L := D^2 + u$, and let $P_k$ be the approximate square root of $L^k$ as defined
in the preceding exercise. Show that the commutator $[L, P_k] = LP_k - P_k L$ is a
zeroth order operator, whose coefficient is a polynomial in $u$ and its derivatives.
(Hint: first show that $[L^k, P_k]$ has order at most $2k - 2$, and then write $[L^k, P_k] = L^{k-1}[L, P_k] + L^{k-2}[L, P_k]L + \ldots + [L, P_k]L^{k-1}$.) Thus for each $k$ there exists a
first-order PDE for $u$ that has the Lax pair $L, P_k$ in the sense of Exercise 4.2; this
is the KdV hierarchy. For instance, for $k = 1$ one obtains the transport equation
$\partial_t u + \partial_x u = 0$, while for $k = 3$ one obtains a trivial modification of the KdV
equation. One can use the same type of arguments to also show that these flows
commute with each other. Finally, by introducing an $R$-matrix operator as in
Exercise 1.55 one can give this entire system a Hamiltonian structure, thus leading
to the infinite number of conserved quantities for KdV. For details, see e.g. [HSW].

Exercise 4.6. It is a fact (as mentioned in the preceding exercise) that for any
integer $k \geq 0$, there is a conserved quantity $E_k[u(t)]$ for classical solutions of KdV
which is an expression of the form

$$E_k[u(t)] = \int_R (\partial_x^k u)^2 + \ldots \, dx$$

where $\ldots$ is a polynomial combination of the $u$ and its first $k - 1$ derivatives which
has the same scaling as $(\partial_x^k u)^2$. Assuming this, establish the a priori inequality

$$E_k[u(t)] = \|{\partial_x^k u}\|_{L^2(R)}^2 + O_k\|u\|_{\mathcal{H}^k(R)}^2 (1 + \|{\partial_x^k u}\|_{L^2(R)}^2)$$

and hence

$$\|u(t)\|_{\mathcal{H}^k(R)}^2 \lesssim_k \|u(0)\|_{\mathcal{H}^k(R)}^2 1$$

for all times $t$ for which the solution exists and is classical.

Exercise 4.7. [Miu] Show that the Miura transform (4.9) does indeed link
defocusing mKdV and KdV as claimed.

Exercise 4.8. Use the Miura transform to connect the conserved $L^2$ norm in
KdV with the conserved Hamiltonian in mKdV, and the conserved mass in KdV
with the conserved $L^2$ norm in mKdV. (Indeed, one can connect an infinite sequence
of conserved quantities in KdV with a corresponding sequence in mKdV, although the mass \( \int v \, dx \) in mKdV has no counterpart in KdV.)

**Exercise 4.9 (Invertibility of Miura transform).** [KTop], [CKSTT12] Let \( v \in S_x(T) \), and let \( u := Mv \) be the Miura transform of \( v \). Show that the operator \( L := -\partial_{xx} + u \) is positive semi-definite in the sense that \( \langle Lf, f \rangle \geq 0 \) for all \( f \in S_x(T) \). Also, if \( v \) has mean zero, show that \( L \) has a nontrivial eigenfunction at zero.

(Hint: use the factorisation \( L = (\partial_x + v)(-\partial_x + v) \).) Conversely, if \( v \in S_x(T) \) is such that the operator \( L := -\partial_{xx} + u \) is positive semi-definite with an eigenfunction at zero, show that \( u = Mv \) for a unique \( v \in S_x(T) \) with mean zero.

**Exercise 4.10 (Generalised Miura transform).** [CCT] Let \( v, w \in C^\infty_s(T \times \mathbb{R}) \) be classical solutions to the system

\[
\begin{align*}
\partial_t v + \partial_{xxx} v &= 6 \left( v^2 + w \right) \partial_x v \\
\partial_t w + \partial_{xxx} w &= 6 \left( v^2 + w \right) \partial_x w.
\end{align*}
\]

Show that the function \( u := \partial_x v + v^2 + w \) solves (4.1). This transform is a useful substitute for the Miura transform because the map \( (v, w) \mapsto \partial_x v + v^2 + w \) is significantly easier to invert, though it turns out that in order for this transform to be useful one needs \( w \) to have significantly higher regularity than \( v \).

### 4.1. Existence theory

*Things we do and experience have resonance. It can die away quickly or last a long time; it can have a clear center frequency or a wide bandwidth; be loud, soft, or ambiguous. The present is filled with past experience ringing in various ways and now is colored by this symphony of resonance.* (Paul Lansky)

Having discussed the algebraic structure of the KdV equation, we now turn to the analytic theory, beginning of course with the existence theory. We begin with the construction of classical solutions; as it turns out, these constructions are superceded by the low-regularity wellposedness theory that we shall describe shortly, but it is still of some interest to see the classical construction as the methods are somewhat different. As mentioned previously, the difficulty arises from the derivative in the nonlinearity, which prevents a classical iteration method from working. For instance, if one were to try to control the solution \( u \) in \( H^s_x \) by a Duhamel iteration scheme such as

\[
u^{(n)}(t) = e^{-t\partial_{xx}} u(0) + 6 \int_0^t e^{-(t-t')\partial_{xx}} (u^{(n-1)}(t') \partial_x u^{(n-1)}(t')) \, dt',
\]

and energy estimates, one would be led to estimates such as

\[
\|u^{(n)}(t)\|_{H^s_x} \leq \|u(0)\|_{H^s_x} + 6 \int_0^t \|u^{(n-1)}(t') \partial_x u^{(n-1)}(t')\|_{H^s_x} \, dt',
\]

but the norm on the right-hand side will require at least \( s + 1 \) degrees of regularity on \( u^{(n)} \) in order to estimate if all the derivatives are allowed to fall on one term, which seems to defeat any attempt to construct an iteration scheme in which each iterate has at least as much regularity as the previous one (even if one takes \( s \) to be large). A similar problem arises if one wishes to use the Strichartz estimates for the Airy equation.
There are two ways to avoid this loss of derivative\(^5\). The first is to develop smoothing estimates for the homogeneous and inhomogeneous linear equation, in order to recover the loss of derivative; this is the approach taken by the low-regularity theory that we present below. The other approach, which is more nonlinear, is to exploit an energy cancellation in the nonlinearity, similar in spirit to the almost conservation laws discussed in Section 3.9. The point is that while the nonlinearity contains an additional derivative, when the effect of the nonlinearity on various energies is computed, the derivative can be placed (via integration by parts) into a favourable location, so that one does not lose a derivative when closing the estimate\(^6\). To illustrate the idea, let us establish a local-in-time a priori estimate on the \(H^2\) norm of a classical KdV solution \(u\); in the exercises we shall see how the argument used to establish this a priori bound can be modified (via the viscosity method) to construct these classical solutions. Now the higher conservation laws for KdV will automatically provide an \(H^2\) bound, but we shall pretend that these higher conservation laws are unavailable, as we shall wish the argument to be valid also for certain viscosity perturbations of the KdV equation, for which the higher conservation laws are not available. For brevity we shall write \(u_x\) for \(\partial_x u\), etc. We consider the time evolution of the second energy

\[
E_2(t) := \int_{\mathbb{R}} u^2 + u_x^2 + u_{xx}^2 \, dx \sim \|u\|_{H^2_x(\mathbb{R})}^2.
\]

The first component of this quantity is conserved, thanks to (4.1) and integration by parts:

\[
\frac{d}{dt} \int_{\mathbb{R}} u^2 = \int_{\mathbb{R}} 2uu_t = \int_{\mathbb{R}} 2u(u_{xxx} + 6uu_x) = \int_{\mathbb{R}} 2u_xu_{xx} + 4(u^3)_x = \int_{\mathbb{R}} (u_x^2)_x = 0.
\]

\(^5\)There is also a third way, namely a gauge transform of the equation. This technique is not necessary for KdV, but plays an important role in some other equations with a derivative nonlinearity; see Section 4.4 or Section 6.2.

\(^6\)In other words, the term predicted by Principle A.7 to be the worst term, namely when all the derivatives fall on a single factor, ends up to have no net contribution to the energy under consideration, and so it is only the next worst term which causes difficulty.
The second component of this quantity is not conserved, but there is no difficulty estimating its fluctuation in terms of the $H^2_x$ norm:

$$|\partial_t \int_R u_x^2| = \left| \int_R 2u_x u_{xx} \right|$$

$$= \left| \int_R 2u_x \partial_x (-u_{xxx} + 6u_x) \right|$$

$$= \left| \int_R 2u_x u_{xxxx} + 12u_x^3 + 12u_x u_{xx} \right|$$

$$\leq 0 + 12 \|u_x\|_{L^2_x}^2 \|u_x\|_{L^\infty_x} + 12 \|u_{xx}\|_{L^2_x} \|u\|_{L^\infty_x} \|u_x\|_{L^\infty_x}$$

$$\lesssim \|u\|_{H^3_x}^3$$

$$\lesssim E_2(t)^{3/2}.$$  

Note that while third and even fourth order derivatives appeared briefly in the linear component of the above calculation, they soon disappeared after integration by parts. Now we turn to the third component of the quantity $E_2$. When differentiating this quantity, both the linear and the nonlinear components will now involve third and higher order derivatives. Fortunately, the structure of the nonlinearity allows one to again integrate by parts until only second or lower order derivatives remain. Indeed, we have

$$|\partial_t \int_R u_{xx}^2| = \left| \int_R 2u_{xx} u_{xxx} \right|$$

$$= \left| \int_R 2u_{xx} \partial_{xx} (-u_{xxx} + 6u_x) \right|$$

$$= \left| \int_R 2u_{xxxx} u_{xxxx} + 12u_{xx} u_{xxx} + 48u_x u_{xx}^2 \right|$$

$$= |0 + \int_R 6u \partial_{xx}(u_{xx}^2) + 48u_x u_{xx}^2|$$

$$= 42 \int_R u_x u_{xx}^2$$

$$\lesssim \|u_{xx}\|_{L^2_x} \|u_x\|_{L^\infty_x}$$

$$\lesssim \|u\|_{H^3_x}^3$$

$$\lesssim E_2(t)^{3/2}.$$  

To summarise, we have established the differential inequality

$$\partial_t E_2(t) = O(E_2(t)^{3/2})$$

which by standard continuity arguments yields the *a priori* bound

$$E_2(t) = O(E_2(0))$$

whenever $|t| \ll E_2(0)^{-1/2}$. This shows that if the initial datum is bounded in $H^2_x$, then it stays bounded for a reasonable amount of time. This by itself does not quite imply any sort of local wellposedness statement in $H^2_x$, because the bound was only established for classical solutions (which are not even yet known to exist). However, the above arguments are robust enough to extend to various viscosity versions of KdV for which classical solutions *can* be constructed by an iteration method. One can then take limits to construct $H^2_x$ solutions to the original KdV; see exercises.
The above arguments can eventually be used to establish local well-posedness for the nonperiodic KdV in $H^s_x$ for all $s > 3/2$, see for instance [BSmi], [Kat2], [Kat3]. One would expect to be able lower the regularity here, however. For instance, the critical regularity with respect to the scaling (4.2) is $s_c = -3/2$, which is a full three derivatives lower than the $3/2$ threshold. To break the $3/2$ barrier, it was necessary to return to the iteration method (thus treating the nonlinear KdV equation as a perturbation of the linear Airy equation) and obtain smoothing estimates for the Airy equation that recover the derivative. (Recall that the iteration method requires both a linear estimate and a nonlinear estimate; any regularity or integrability lost by the nonlinear estimate must be recovered by the linear estimate if one is to have any chance of closing the Duhamel iteration.) From Exercise 2.54 we already have the sharp local smoothing estimate

$$
\|\partial_x u\|_{L^\infty T^L_2 ([0,T] \times \mathbb{R})} \lesssim \|u(0)\|_{L^2_x}
$$

whenever $u$ is an $L^2_x$ solution to the free nonperiodic Airy equation $\partial_t u + \partial_{xxx} u = 0$; this is a consequence of the infinite speed of propagation for this equation, which sends the high frequencies to spatial infinity, leaving only the smoother low frequencies to linger about a single point in space for long periods of time. Note that unlike the Strichartz estimates, which integrate first in space and then in frequencies to linger about a single point in space for long periods of time. Note that unlike the Strichartz estimates, which integrate first in space and then in time, the local smoothing estimate integrates first in time and then in space. One can combine this estimate with Duhamel’s formula and obtain the more general estimate

$$
\|\partial_x u\|_{L^\infty T^L_2 ([0,T] \times \mathbb{R})} \lesssim \|u(0)\|_{L^2_x} + \|F\|_{L^1_x L^2_T ([0,T] \times \mathbb{R})}
$$

whenever $u$ is an $L^2_x$ solution to the forced Airy equation $\partial_t u + \partial_{xxx} u = F$. Since the Airy operator $\partial_t + \partial_{xxx}$ commutes with differential operators, we thus have

$$
\|(\nabla)^s \partial_x u\|_{L^\infty T^L_2 ([0,T] \times \mathbb{R})} \lesssim \|u(0)\|_{H^s_x} + \|F\|_{L^1_x H^s_T ([0,T] \times \mathbb{R})}
$$

for any $s$.

In principle, the estimate (4.12) recovers the derivative loss in the nonlinearity $6u \partial_x u$. However, there is a problem because (4.12) attains this gain of regularity at the cost of all decay in $x$. To see the difficulty, let us try to control $u$ in $H^s_x$ using an energy estimate:

$$
\|u\|_{L^\infty T^L_2 ([0,T] \times \mathbb{R})} \lesssim \|u(0)\|_{H^s_x} + \|u \partial_x u\|_{L^1_x H^s_T ([0,T] \times \mathbb{R})}.
$$

We can distribute the derivative $(\nabla)^s$ onto $u \partial_x u$ using the fractional Leibnitz rule (A.14). By Proposition A.7, the worst case should be when all the derivatives fall on the high order factor, creating a term of the form $\|u(\nabla)^s \partial_x u\|_{L^1_x L^2_T ([0,T] \times \mathbb{R})}$, so let us just focus on this term. In order to exploit (4.12) using Hölder’s inequality, we need to reverse the time and space integrations. We achieve this by first using a Hölder in time:

$$
\|u(\nabla)^s \partial_x u\|_{L^1_T L^2_x ([0,T] \times \mathbb{R})} \leq T^{1/2} \|u(\nabla)^s \partial_x u\|_{L^1_T L^2_x ([0,T] \times \mathbb{R})} = T^{1/2} \|u(\nabla)^s \partial_x u\|_{L^2_T L^2_x ([0,T] \times \mathbb{R})}.
$$

Using Hölder again, with an eye on exploiting (4.12), we obtain

$$
\|u(\nabla)^s \partial_x u\|_{L^1_T L^2_x ([0,T] \times \mathbb{R})} \leq T^{1/2} \|(\nabla)^s \partial_x u\|_{L^\infty T^L_2 ([0,T] \times \mathbb{R})} \|u\|_{L^2_T L^\infty_T ([0,T] \times \mathbb{R})}.
$$

This heuristics suggests that in order to close the argument, one needs to establish $L^2_x L^\infty_T$ control on $u$ (and for modified KdV, one would similarly need $L^4_x L^\infty_T$ control on $u$). Even for the solution to the Airy equation, this is nontrivial;
one is now asking for $L^2_x$ control of a maximal function $\sup_x |e^{-\alpha \partial_x^2} u_0(x)|$. This is
given by the following harmonic analysis estimates of Kenig, Ponce, and Vega.

**Proposition 4.1 (Maximal function estimates).** [KPV2] Let $u$ be an $H^s_x$ solution to the
inhomogeneous Airy equation $\partial_t u + \partial_{xxx} u = F$ on $[0, T] \times \mathbb{R}$. Then
we have

$$\|u\|_{L^4_t L^8_x([0,T] \times \mathbb{R})} \lesssim_{s,T} \|u(0)\|_{H^s_x} + \|F\|_{L^1_t H^s_x([0,T] \times \mathbb{R})}$$

whenever $s > 3/4$, and

$$\|u\|_{L^4_t L^8_x([0,T] \times \mathbb{R})} \lesssim_{s,T} \|u(0)\|_{H^s_x} + \|F\|_{L^1_t H^s_x([0,T] \times \mathbb{R})}$$

whenever $s \geq 1/4$.

These estimates are proven by a $TT^*$ argument similar to those used to prove
Strichartz estimates, but with the roles of space and time reversed; see [KPV2].

Using this proposition, it was shown in [KPV2] that the nonperiodic KdV equation
was locally wellposed in $H^s_x$ in the subcritical sense for $s > 3/4$, and that the
mKdV equation (4.8) was locally wellposed in $H^s_x$ in the subcritical sense for $s \geq
1/4$; see exercises. The regularity threshold for KdV can be lowered further; by
exploiting the $X^{s,b}$ estimates as discussed below, Bourgain [Bou] and Kenig-Ponce-Vega [KPV4]
were able to obtain local wellposedness for nonperiodic KdV for $s > -3/4$. An alternative method, based on transferring the mKdV theory to
KdV using a modified Miura transform (see Exercise 4.10), was able to obtain the
endpoint $s = -3/4$, see [CCT]. Below $s = -3/4$, the solution map is known to not be uniformly wellposed (see [NTT], [KPV5], [CCT]), though it may well continue to be wellposed (cf. [KTop]). Similarly, $s = 1/4$ appears to be the threshold for the
mKdV local theory (see [BPS], [CCT]), despite the fact that global weak solutions
exist all the way down to $L^2_x$ (see Exercise 4.14), though there is a chance that some sort of non-uniform wellposedness persists below $H^{1/4}_x$.

The local smoothing estimate is a dispersive effect (one needs the high frequency
portions of the solution to move to spatial infinity if one has any hope of gaining
regularity locally), and totally fails to hold in the periodic setting (Exercise 4.18).
Thus the above iteration argument does not extend in any obvious way to the
periodic setting (in contrast with the classical theory for $s > 3/2$, which does not
exploit dispersion and thus works equally well in periodic and nonperiodic settings).
Nevertheless, there is still a smoothing effect available for the periodic setting, first
observed by Bourgain [Bou], that can recover the derivative loss, but it requires the
special structure of the nonlinearity (in particular, the fact that the nonlinearity
can be expressed in conservative form $\partial_x (3u^2)$ as well as in non-conservative form
$6u \partial_x u$), as well as an exploitation of the gauge freedom (4.3) to normalise $u$ to have
mean zero. The smoothing effect then follows from a certain nonresonant property
of the nonlinearity; the nonlinearity is quite rough, but it oscillates in spacetime
at different frequencies to the Airy equation, and so its influence on the solution is
milder than what one first expects due to self-cancellation.

To illustrate this “hidden smoothing effect”, let us start with a heuristic
discussion. By (4.3) we may assume that the initial datum $u_0$ has mean zero; since
the mean is preserved by the evolution (for classical solutions at least), this ensures
that $u$ has mean zero for all time. Now let us write the KdV equation in Duhamel
Figure 1. Iteration scheme for KdV using local smoothing and maximal function estimates. Note the interchange of time and space integration at various locations in the scheme. The situation for mKdV is similar, but with $u$ in $L^s_t L^\infty_x$ rather than $L^2_t L^\infty_x$, and with a nonlinearity of $u^2 u_x$ rather than $uu_x$. 

form,

(4.15) \[ u(t) = e^{-t\partial_{xxx}} u_0 + 3 \int_0^t e^{-(t-t')\partial_{xxx}} \partial_x (u(t')u(t')) \, dt'. \]

We iterate this in the usual fashion. Let us just look at the first nonlinear iterate, which can be described explicitly as

(4.16) \[ e^{-t\partial_{xxx}} u_0 + 3 \int_0^t e^{-(t-t')\partial_{xxx}} \partial_x (e^{-t'\partial_{xxx}} u_0 \times e^{-t'\partial_{xxx}} u_0) \, dt'. \]

To simplify the computations it will be convenient to temporarily allow $u_0$ to be complex. To study this bilinear integral, let us pick a very simple choice of initial datum, namely the two-frequency function

$$u_0 = |k_1|^{-s} e^{ik_1x} + |k_2|^{-s} e^{ik_2x}$$

for two distinct nonzero frequencies $k_1, k_2 \in \mathbb{Z}$; note that the requirement that $k_1, k_2 \neq 0$ comes from the mean zero hypothesis. Also note that $u_0$ has a bounded $H^s_x$ norm. We can apply the free Airy flow and observe that

$$e^{-t\partial_{xxx}} u_0 = |k_1|^{-s} e^{ik_1x+ik_1t'} + |k_2|^{-s} e^{ik_2x+ik_2t'}.$$

Thus, the integral in (4.16) will contain a cross term which looks something like

$$C|k_1|^{-s}|k_2|^{-s} \int_0^t e^{-(t-t')\partial_{xxx}} \partial_x (e^{i(k_1+k_2)x+(k_1^3+k_2^3)t'}) \, dt'.$$
where we shall use $C$ to denote various unimportant numerical constants. One can compute
\[ e^{-(t-t')\partial_{xx}x\partial_x(e^{i(k_1+k_2)x+(k_1^2+k_2^2)t'})} = i(k_1 + k_2)e^{i(k_1+k_2)x+(k_1+k_2)^3(t-t')+(k_1^3+k_2^3)t'} \]
and so one is left with an expression of the form
\[ C \frac{k_1 + k_2}{|k_1|^s|k_2|^{s+1}} e^{i(k_1+k_2)x+(k_1^3+k_2^3)t'} \int_0^t e^{i(k_1^3+k_2^3)-(k_1+k_2)^3)t'} dt'. \]
Note that we may assume $k_1 + k_2 \neq 0$ since otherwise this expression would vanish.

Now for the crucial fact. Since $k_1$, $k_2$, and $k_1 + k_2$ are all non-zero, the time frequency $k_1^3 + k_2^3 - (k_1 + k_2)^3$ in the above time integral is also nonzero. Indeed, from the identity
\[ (k_1 + k_2)^3 = -3k_1k_2(k_1 + k_2) \]
we see that
\[ \int_0^t e^{i(k_1^3+k_2^3)-(k_1+k_2)^3)t'} dt' = \frac{e^{i(k_1^3+k_2^3)-(k_1+k_2)^3)t} - 1}{-3ik_1k_2(k_1 + k_2)}. \]
These rather large denominators can counteract the factor of $k_1 + k_2$ which ultimately arose from the derivative in the nonlinearity, and thus are a reflection of a smoothing effect caused by time oscillation (non-resonance). Thus the first nonlinear iterate contains terms such as \( e^{ik_1x+ik_2t} \) (absorbing the sign of $k_1$ and $k_2$ into the unspecified constant $C$) which has an $H^s_x$ norm of
\[ O\left( \frac{|k_1 + k_2|^s}{|k_1|^s+1|k_2|^{s+1}} \right). \]
This expression will be bounded for any $s \geq -1$, and so one can now hope that an iteration scheme will converge in $H^s_x$ for any $s \geq -1$. However, while this would be sufficient to bound the first iterate, a difficulty arises with the second iterate, when interacting a term such as (4.18) with a linear term such as $|k_2|^{-s}e^{-ik_2x-ik_2t}$. This gives a contribution to the second iterate which is of the form
\[ C \int_0^t e^{-(t-t')\partial_{xx}x\partial_x(e^{i(k_1+k_2)x+(k_1^2+k_2^2)t'})} \frac{C}{|k_1|^s|k_2|^{s+1}} e^{i(k_1+k_2)x+(k_1^3+k_2^3)t'} |k_2|^{-s} e^{-ik_2x-ik_2t'} dt' \]
which simplifies to
\[ \frac{C}{|k_1|^s|k_2|^{s+1}} \int_0^t e^{ik_1x+ik_2t'} dt' = \frac{Ct}{|k_1|^s|k_2|^{2s+1}} e^{ik_1x+ik_2t} \]
which has an $H^s_x$ norm of $O(t|k_2|^{-2s-1})$. Since we are only looking at a local existence theory, we can set $t$ to be bounded, but $k_2$ can be arbitrarily large, so we
shall need $s \geq -1/2$ if we are to have a hope of keeping the iteration scheme under control.

Indeed, the periodic KdV equation is analytically locally wellposed in subcritical sense in $H^s_x(\mathbb{T})$ for all $s \geq -1/2$, see [KPV4], [CKSTT2]. In order to capture the above smoothing effects arising from nonresonance, the $X^{s,b}$ spaces introduced in Section 2.6 are an ideal tool. It is easier to explain the method in the nonperiodic KdV setting, in which local wellposedness in $H^s_x(\mathbb{R})$ is established for all $s > -3/4$. The key estimate here is the bilinear estimate

\begin{equation}
\|\partial_x(uv)\|_{X^{s,b}([-T,T],H^s_x)} \lesssim \|u\|_{X^{s,b}([-T,T],H^s_x)} \|v\|_{X^{s,b}([-T,T],H^s_x)}
\end{equation}

for all test functions $u, v$, where $s > -3/4$ and $b' > b > 1/2$ are exponents depending only on $s$; see [KPV4] and Figure 2. Using this and the estimates in Section 2.6, it is a straightforward matter to obtain a local existence theory\textsuperscript{8}. In the periodic case, the analogous bilinear estimate is

\begin{equation}
\|\partial_x(uv)\|_{X^{s,-1/2}([-T,T],\mathbb{T})} \lesssim \|u\|_{X^{s,1/2}([-T,T],\mathbb{T})} \|v\|_{X^{s,1/2}([-T,T],\mathbb{T})}
\end{equation}

for all $s \geq -1/2$; see [KPV4]. However there is a technical issue, especially for large initial data because some of the linear estimates break down at the $b = 1/2$ endpoint. To resolve this one needs to augment the $X^{s,b}$ spaces with some more technical norms, and also to apply a rescaling argument which replaces the circle $\mathbb{T} = \mathbb{R}/2\pi\mathbb{Z}$ with a rescaled circle $\mathbb{T} = \mathbb{R}/2\pi\lambda\mathbb{Z}$; see [CKSTT2] for full details. The scheme is briefly summarised in Figure 3.

The above technology can also be applied to the modified KdV equation (4.8) to establish analytic local wellposedness in the subcritical sense in $H^s_x(\mathbb{T})$ for all $s \geq 1/2$. It is convenient to apply the counterpart of the Galilean transform (4.3) for this equation, combined with $L^2_x$ conservation, to replace (4.8) by the renormalised equation

\begin{equation}
\partial_t v + \partial_{xxx} v = 6(v^2 - \frac{1}{2\pi} \int_\mathbb{T} v^2 \, dx) \partial_x v.
\end{equation}

This equation largely eliminates a number of “nonresonant” frequency interactions in mKdV, where the analogue of the denominator (4.17) vanishes, though a single resonant “self-interaction” remains; see Exercises 4.20, 4.21.

\textsuperscript{7}Actually, when $|k_2| \ll |k_1|$ there is an interesting cancellation in the second iterate which ameliorates this term. Namely, the above bad term in the second iterate came from interacting the $k_1$ mode with the $k_2$ mode, followed by a $-k_2$ mode. There is a similar term coming from interacting the $k_1$ mode with the $-k_2$ mode and then the $k_2$ mode. These two terms cancel each other almost completely when $|k_2| \ll |k_1|$. Unfortunately when $|k_1|$ is very close (or equal) to $|k_2|$ the cancellation is not significant and one can in fact rigorously demonstrate various mild forms of illposedness below this regularity. See [KPV4], [CCT], [CKSTT12]. Interestingly, while the solution map is known to not be uniformly continuous for $s < -1/2$, it remains continuous all the way down to $s \geq -1$ due to the completely integrable nature of the equation; see [KTop] and Exercise 4.21.

\textsuperscript{8}One can either use the standard Duhamel formulation (4.15) on a time interval $I$ by localizing the $X^{s,b}$ spaces to a slab $I \times \mathbb{R}$, or else study global iterates of a smoothly truncated Duhamel formulation such as

$$u(t) = \eta(t)e^{-\partial_x^{2} u_0} + 3\eta(t) \int_0^t e^{-(t-t')} \partial_x^{2} \partial_x (u(t')u(t')) \, dt'$$

for some smooth cutoff function $\eta$ which equals 1 on $I$. The two methods are more or less equivalent, though the former is somewhat more convenient technically; see [Bou], [Gin] for further discussion.
Forcing term $u_x$ in $X^{s,b-1}$

[Lemma 2.11] (gain power of T)

[Proposition 2.12]

Initial datum $u_0$ in $H^s_X$

Solution $u$ in $X^{s,b}$

[Corollary 2.10]

Solution $u$ in $C^0_t H^s_X$

Forcing term $u_x$ in $X^{s,b-1+}$

[bilinear estimate]

**Figure 2.** Iteration scheme for KdV using $X^{s,b}$ estimates, in the nonperiodic setting; the smooth time cutoff $\eta(t)$ has been suppressed for clarity. The main technical task is to verify the bilinear estimate (4.19); all other components of the argument use the standard machinery from Section 2.6.

As these local wellposedness results were obtained by an iteration method, it should be no surprise that by refining these arguments one can also establish a stability theory and a persistence of regularity theory; we will not present these results here. However, the iterative arguments do not give a scattering theory, largely because the iteration is in subcritical spaces rather than critical spaces.

**Exercise 4.11.** Obtain an analogue of (4.11) for the higher energies $E_k(t) := \sum_{j=0}^{k} \int_{\mathbb{R}} \partial_x^j u(x)^2 \, dx$ for any integer $k \geq 2$, by the same type of integration by parts argument.

**Exercise 4.12.** Use a Gronwall inequality argument to establish uniqueness of classical solutions to KdV from any given initial datum. (In fact, the Gronwall argument should give uniqueness in the class of solutions $u$ such that $u$ and $\partial_x u$ are both bounded in $L^1_t L^{\infty}_x$.)

**Exercise 4.13.** Use a Duhamel iteration argument based on energy estimates to show global existence (forward in time) for the Cauchy problem $\partial_t u^{(\varepsilon)} + \partial_{xxxx} u^{(\varepsilon)} + \varepsilon \partial_{xxxxx} u^{(\varepsilon)} = 6u \partial_x u$; $u(0) = u_0$ for any $u_0 \in L^2_x$ and $0 < \varepsilon \ll 1$. (You will need the bound
$$||\partial_x e^{-t(\partial_{xxxx} + \varepsilon \partial_{xxxxx})} f||_{L^\infty_x} \lesssim (\varepsilon t)^{-3/4} ||f||_{L^2_x}$$
for any $t > 0$, which can be established through Fourier analysis. The reason for the fourth order viscosity term is to make the $(\varepsilon t)^{-3/4}$ factor integrable in time.) Also show that the solution is smooth for all $t > 0$. Then, develop an analogue of (4.11).
for $H^2_x$ solutions to these equations, with bounds uniform in $\varepsilon$. Show that if $u_0 \in H^2_x$, then as $\varepsilon \to 0$, the solutions $u^{(\varepsilon)}$ converge in $C^0_t H^1_x([0,T] \times \mathbb{R})$ to a $H^2_x$ weak solution to KdV for some $T > 0$ depending only on $\|u_0\|_{H^2_x}$. (One can upgrade this weak solution to a strong solution, and establish uniqueness and continuous dependence on the data, by more sophisticated versions of these arguments; see [Tzv] for a summary.) While these arguments are superceded by the low regularity theory, they have the advantage of not needing to exploit any linear dispersion or smoothing phenomena (they work equally well in the periodic and nonperiodic settings), and thus also can be used to construct solutions to dispersionless equations such as the inviscid Burgers equation $\partial_t u = 6u \partial_x u$.

**EXERCISE 4.14 (Global weak solutions).** [Kat2], [KF] By adapting the argument used in Exercise 2.53, establish the bound

$$\int_I \int_{|x| \leq R} u_x^2 \, dx \, dt \lesssim I, R, \|u(0)\|_{L^2_x}$$

for any classical nonperiodic solution $u$ to KdV, any time interval $I$, and any $R > 0$. Use this and a weak compactness argument to construct a global weak $L^2_x$ solution.
$u \in L_t^\infty L_x^2(\mathbb{R} \times \mathbb{R})$, which solve the Duhamel equation in the distributional sense

$$u(t) = e^{-t\partial_{xxx}}u(0) + 3 \int_0^t e^{-(t-t')\partial_{xxx}}\partial_x(u(t')^2) \, dt'$$

from arbitrary $L_x^2$ initial data $u(0)$. A similar argument allows one to construct global weak $L_x^2$ solutions to the modified KdV equation (4.8); interestingly, despite the presence of a subcritical $L_x^2$ conservation law at this regularity, no construction of strong $L_x^2$ solutions (let alone $L_x^2$ wellposed solutions) is known. Indeed, the equation is somewhat unstable at this regularity; see [CCT]. One can even extend this technique to obtain global weak solutions for KdV when the initial datum is merely a finite measure; see [Tsu2].

**Exercise 4.15.** Show that the estimate (4.14) fails for $s < 1/4$. (Hint: start with a solution to the Airy equation with a bump function initial datum, and then rescale it to be small.)

**Exercise 4.16.** Show that the estimate (4.13) fails for $s < 3/4$. (Hint: use Exercise 2.4, constructing approximate solutions to the Airy equation with a spatial frequency $\sim N$, a spatial width $\sim \sqrt{N}$ for each fixed time, and traveling for distance $\sim T N^2$ over the time interval $[0, T]$, where $N$ is a large parameter.)

**Exercise 4.17.** Assume for sake of this exercise that the fractional Leibnitz rule and Principle A.7 are rigorous, even when applied in $L^\infty$ type spaces. Show that the nonperiodic KdV equation is locally wellposed in $H_x^s$ in the subcritical sense for $s > 3/4$, and the nonperiodic modified KdV equation is locally wellposed in the subcritical sense for $s \geq 1/4$. (For the KdV equation, iterate as in Proposition 1.38 using the norms $\|u\|_S:=\|u\|_{C^0H^s_x} + \|\langle \nabla^s \partial_x u \rangle\|_{L_t^\infty L_x^2}$ and $\|F\|_N = \|F\|_{L_t^2H_x^s}$. For the mKdV equation, argue similarly but using the $L_t^4L_x^\infty$ norm instead of the $L_t^4L_x^\infty$ norm.) You may find Figure 1 useful. For a fully rigorous proof of wellposedness, see [KPV2].

**Exercise 4.18 (Lack of local smoothing in the periodic case).** Let $\varepsilon, T > 0$ and $1 \leq q, r \leq \infty$. Show that there is no estimate of the form

$$\|\langle \nabla \rangle^s u\|_{L_t^q L_x^r([0,T] \times \mathbb{T})} \lesssim \|u(0)\|_{L_x^2}$$

or

$$\|\langle \nabla \rangle^s u\|_{L_t^q L_x^r([0,T] \times \mathbb{T})} \lesssim \|u(0)\|_{L_x^r}$$

for classical solutions $u$ to the periodic Airy equation. (Hint: use plane wave solutions.)

**Exercise 4.19.** Write down an explicit invertible transformation which converts classical solutions of periodic mKdV (4.8) to classical solutions of the renormalised periodic mKdV (4.20).

**Exercise 4.20.** [CKSTT12] Let $v$ be a classical solution to (4.20). Show that

$$(4.21) \quad \partial_t v + \partial_{xxx} v = -6 \sum_{k \in \mathbb{Z}} ik|\hat{v}(k)|^2 \hat{v}(k)e^{ikx} + 2ik \sum_{k_1+k_2+k_3=0}^{} \hat{v}(k_1)\hat{v}(k_2)\hat{v}(k_3)e^{ikx},$$
4.2. Correction terms

or if one uses the ansatz \( v(t, x) = \sum_{k \in \mathbb{Z}} a_k(t) e^{ikx + ik^3 t} \),
\[
\partial_t a_k(t) = -6i k|a_k(t)|^2 a_k(t) + 2ik \sum_{k_1 + k_2 + k_3 = k; k_1 + k_2 + k_3 + k_1 \neq 0} a_{k_1}(t) a_{k_2}(t) a_{k_3}(t) e^{-3i(k_1 + k_2)(k_2 + k_3)(k_3 + k_1)t}.
\]

Since the time-frequency \((k_1 + k_2)(k_2 + k_3)(k_3 + k_1)\) is nonzero, the terms in this series should be considered “nonresonant”. (Compare with (1.55).)

**Exercise 4.21.** [CCT], [CKSTT12] Consider the following equation on the circle \( T \):
\[
\partial_t u + \partial_{xxx} u = -6 \sum_{k \in \mathbb{Z}} i k |\hat{u}(k)|^2 \hat{u}(k) e^{ikx}; \quad u(0, x) = u_0(x).
\]

This is the resonant approximation for the renormalised periodic mKdV equation (4.21), in which we throw away all of the nonlinearity except for the term coming from the self-interaction of each Fourier mode with itself. Solve this equation explicitly and conclude that this equation is globally uniformly wellposed in \( H^s_x(T) \) for all \( s \geq 1/2 \), while for \( s < 1/2 \) the solution map is globally wellposed but not uniformly continuous. Also verify the fact (not immediately obvious from the above formulation) that if the initial datum is real, then the solution remains real for all time. There is some evidence that (4.22) is in fact a rather good approximation to the (renormalised) periodic mKdV equation; see [CCT], [CKSTT12].

**Exercise 4.22.** [KPV4] Show that the periodic mKdV equation is not analytically wellposed in \( H^s_x(T) \) for \( s < 1/2 \). (The previous exercise should provide a hint as to what kind of initial data to try here.) In fact the equation is not uniformly wellposed at these regularities either; see [CCT]. Nevertheless the equation is wellposed for all \( s \geq 0 \); see [KTop]. Thus the behaviour of the periodic mKdV equation resembles that of the model equation.

4.2. Correction terms

_We cannot direct the wind, but we can adjust the sails._ (Bertha Calloway)

As with NLS and NLW, the conservation laws for KdV can be combined with the local wellposedness theory to obtain global wellposedness. For instance, conservation of the \( L^2_x \) norm \( E[u] = \int_R u^2 \, dx \) for nonperiodic KdV, combined with the \( L^2_x \) local wellposedness theory (in the subcritical sense), easily implies global wellposedness for the nonperiodic KdV in \( L^2_x(R) \), a result of Bourgain [Bou]. A standard persistence of regularity argument then yields global wellposedness in \( H^s_x(R) \) for all \( s \geq 0 \). Similarly one has global wellposedness for periodic KdV in \( L^2_x(T) \). For mKdV, similar results hold for \( H^1_x(R) \) and \( H^2_x(T) \) (note that the Miura transform suggests heuristically that all results for mKdV should exist at one derivative higher regularity than the counterpart for KdV.)

There is now however a gap between the local theory and the global theory, as the local theory can be extended down to \( H^{-3/4}_x(R) \) in the nonperiodic case and \( H^{-1/2}_x(T) \) in the periodic case. There are no immediately obvious conservation
laws at these regularities which would allow one to make the local analysis global\textsuperscript{9}. Nevertheless, it is possible to construct almost conserved quantities at regularities lower than $L^2$ to establish global wellposedness. For instance, in [CKSTT] the $I$-method, as sketched in Section 3.9, was used to establish global wellposedness of nonperiodic KdV in $H_s^2$ for $s > -3/10$ (an earlier result in this direction, using the Fourier restriction norm method, was in [CST]). This argument relied on almost conservation of the modified energy

$$E[Iu] = \int_{\mathbb{R}} (Iu)^2 \, dx,$$

where $I$ is the Fourier multiplier $\widehat{Iu}(\xi) = m_N(\xi) \hat{u}(\xi) = m(\xi/N) \hat{u}(\xi)$ as before, with the slight difference that $m(\xi)$ is now $|\xi|^s$ for $|\xi| \geq 2$ rather than $|\xi|^{s-1}$ (since we are perturbing off of an $L^2$ conservation law rather than an $H^1$ conservation law). Indeed, a computation as in Section 3.9 shows that

$$\partial_t E[Iu] = 6 \int_{\mathbb{R}} Iu \partial_x [I(u^2) - (Iu)^2] \, dx$$

and it turns out to be possible using the $X^{s,b}$ theory to establish the almost conservation law

$$E[Iu(t)] \leq E[Iu(0)] + O_{\varepsilon,s}(N^{-3/4+\varepsilon})$$

for any $\varepsilon > 0$, $|t| \leq 1$, and $s > -3/4$, provided that $E[Iu(0)] = O(1)$; see (4.24). Iterating this one as in Section 3.9 yields the global wellposedness in $H_s^2(\mathbb{R})$ for $s > -3/10$; we leave this as an exercise.

Improving the error term in (4.24) would lead directly to an improvement in the range of global wellposedness; the numerology is that a decay of $O(N^{-\alpha})$ would allow one to control regularities $s$ down to $-3/4 + \frac{3\alpha}{20+6}$ (provided that a corresponding local theory also exists down to this range). Thus to get down to $s > -3/4$ would require a decay bound of $O_{\varepsilon,s}(N^{-3/4+\varepsilon})$ or so.

It is unlikely that the modified energy $E[Iu]$ is so stable as to admit such a good decay bound (though an unpublished computation from the authors of [CKSTT2] improves the exponent $-3/4$ to $-1$). However, one can improve the argument by adding a correction term to $E[Iu]$ that improves its derivative. At present, the time derivative of $E[Iu(t)]$ is a trilinear expression in $u$ which involves a commutator and one spatial derivative. It is possible to modify $E[Iu]$ to a modified quantity $E_3(t)$ so that the time derivative is now a quadrilinear expression in $u$ which involves a commutator and one negative derivative\textsuperscript{10} (see Exercise 4.24). To motivate this

\textsuperscript{9}In the periodic case, it is possible to use the spectral gaps of the Hill operator $L = -\partial_{xx} + u$ as a conserved quantity; these gaps are nonlinear analogues of the Fourier coefficient magnitudes $|\hat{u}(k)|$. Using these gaps, together with a variant of the $X^{s,b}$ theory, one can establish global existence of periodic KdV solutions whose initial datum is a small finite measure; see [Bou5]. Some related techniques appear in [KTop].

\textsuperscript{10}A scaling heuristic (comparing the two terms $\partial_{xxx}u$ and $u\partial_xu$ in (4.1)) indicates that each additional factor of $u$ should be balanced by two negative derivatives. One expects the negative derivatives to contribute further negative powers of $N$ and so it is desirable to make the error term involve as many factors of $u$ as possible. This is ultimately a reflection of the subcritical setting, which means that the terms in an iteration procedure should get better as the order of iteration progresses.
4.2. CORRECTION TERMS

phenomenon, start by considering the quantity

\[ E[\partial_x u] = \int_{\mathbb{R}} (\partial_x u)^2 \, dx, \]

which is the analogue of \( E[Iu] \) but with \( I \) replaced by the derivative operator \( \partial_x \). This quantity is not conserved. However, we have already seen that the modified quantity

\[ H(t) = \int_{\mathbb{R}} (\partial_x u)^2 + 2u^3 \, dx \]

is conserved: the time derivative is zero. Inspired by this, one can (after much trial and error) work out a similar correction term \( E_2(t) \) to \( E[Iu] \); see Exercise 4.24. This can ultimately lead to an almost conservation law for \( E_2(t) \) similar to (4.24) with an error term of \( O_{s,s}(N^{-3/2+\epsilon}) \) (this is another unpublished calculation from the authors of [CKSTT2]), which leads to global wellposedness in \( H^s_\pi \) for \( s > -1/2 \).

To get all the way down to \( s > -3/4 \), a second correction term is needed. It is difficult to guess this term purely by trial and error, but fortunately there is a systematic way to uncover an entire asymptotic series of correction terms, which each term improving the order of multilinearity in the derivative by one. Let \( u \) be a classical solution to periodic KdV. It is convenient to work use the Fourier expansion

\[ u(t, x) = \frac{1}{2\pi} \int_{\mathbb{R}} e^{ix\xi} \hat{u}(t, \xi) \, d\xi, \]

and then define the multilinear form

\[ \Lambda_k(m)(t) := \frac{1}{(2\pi)^k} \int_{\xi_1 + \ldots + \xi_k = 0} m(\xi_1, \ldots, \xi_k) \hat{u}(t, \xi_1) \ldots \hat{u}(t, \xi_k) \, d\xi_1 \ldots d\xi_{k-1} \]

for any integer \( k \geq 1 \) and any smooth function\(^{11} \) \( m : \mathbb{R}^k \to \mathbb{C} \). Thus for instance \( \Lambda_k(1)(t) = \int_{\mathbb{R}} u^k \, dx \), while \( E[Iu](t) = \Lambda_2(m_N(\xi_1)m_N(\xi_2))(t) \). We can take Fourier transforms of (4.1) (using the conservative form \( 3\partial_x(u^2) \) of the nonlinearity) to obtain the formula

\[ \partial_t \hat{u}(t, \xi) = i\xi^3 \hat{u}(t, \xi) + 3i\xi \int_{\xi_1 + \xi_2 = \xi} \hat{u}(t, \xi_1)\hat{u}(t, \xi_2) \, d\xi_1 \]

which leads to the derivative formula

\[ \partial_t \Lambda_k(m) = i\Lambda_k(\alpha_km) + 3i\Lambda_{k+1}(Xm) \]

where \( \alpha_k(\xi_1, \ldots, \xi_k) := \xi_1^3 + \ldots + \xi_k^3 \), and \( Xm : \mathbb{R}^{k+1} \to \mathbb{C} \) is the extension\(^{12} \) of \( m \), defined by

\[ Xm(\xi_1, \ldots, \xi_k, \xi_{k+1}) := \sum_{j=1}^k (\xi_j + \xi_{j+1})m(\xi_1, \ldots, \xi_{j-1}, \xi_j + \xi_{j+1}, \xi_{j+2}, \ldots, \xi_{k+1}). \]

Thus for instance,

\[ \partial_t E[Iu] = \partial_t \Lambda_2(m_N(\xi_1)m_N(\xi_2)) = 3i\Lambda_3((\xi_1+\xi_2)m_N(\xi_1+\xi_2)m_N(\xi_3) + (\xi_2+\xi_3)m_N(\xi_1)m_N(\xi_2+\xi_3)) \]

\(^{11}\)Actually, only the values of \( m \) on the hyperplane \( \{ \xi_1 + \ldots + \xi_k = 0 \} \) are relevant.

\(^{12}\)One can simplify this formula by assuming symmetry on \( m \), and then symmetrising the \( \Lambda_{k+1} \) form; see [CKSTT2]. We have taken a slightly different approach here to emphasise that symmetry is not absolutely essential for this approach to work.
since \( \alpha_2 = \xi_1^3 + \xi_2^3 \) vanishes on the hyperplane \( \xi_1 + \xi_2 = 0 \). Using symmetry and the constraint \( \xi_1 + \xi_2 + \xi_3 = 0 \), one can simplify this to

\[
(4.26) \quad \partial_t E[Iu] = 6i\Lambda_3(m(\xi_1)(\xi_2 + \xi_3)(m(\xi_2 + \xi_3) - m(\xi_2)m(\xi_3)))
\]

which is simply the Fourier transform of (4.23). The commutator structure is reflected by the cancellation possibilities in the expression \( m(\xi_2 + \xi_3) - m(\xi_2)m(\xi_3) \).

The formula (4.25) a way to iteratively improve an almost conservation law via correction terms. Suppose one has already constructed an almost conserved quantity \( E(t) \) whose derivative is given by a \( k \)-linear expression \( \Lambda_k(M) \):

\[
\partial_t E(t) = \Lambda_k(M).
\]

This is for instance the situation in (4.26). Then if we define the modified almost conserved quantity

\[
\hat{E}(t) := E(t) + i\Lambda_k\left(\frac{M}{\alpha_k}\right)
\]

(assuming for this discussion the nonresonant hypothesis that \( M/\alpha_k \) is smooth) then we see from (4.25) that \( \hat{E}(t) \) has a derivative which is one order better than that of \( E(t) \):

\[
\partial_t \hat{E}(t) = -3\Lambda_{k+1}(X[M/\alpha_k]).
\]

If one applies this procedure to \( E[Iu] \) one obtains the quantity \( E_2(t) \) mentioned earlier (Exercise 4.24). It turns out that the denominator \( \alpha_3 \) does not cause a problem thanks to the identity

\[
\alpha_3 = \xi_1^3 + \xi_2^3 + \xi_3^3 = -3\xi_1\xi_2\xi_3
\]

which holds whenever \( \xi_1 + \xi_2 + \xi_3 = 0 \) (cf. (4.17)). One can continue this procedure for another iteration, taking advantage of the variant identity

\[
\alpha_4 = \xi_1^3 + \xi_2^3 + \xi_3^3 + \xi_4^3 = -3(\xi_1 + \xi_2)(\xi_1 + \xi_3)(\xi_1 + \xi_4)
\]

when \( \xi_1 + \xi_2 + \xi_3 + \xi_4 = 0 \) (cf. Exercise 2.75), to create a new almost conserved quantity \( E_4(t) \) whose time derivative is a quintilinear expression in \( u \) (which morally speaking contains three negative derivatives in it, as well as commutator structure). Exploiting this, one can (after many computations) establish global wellposedness of the nonperiodic KdV equation in \( H^s_2(\mathbb{R}) \) for all \( s > -3/4 \), and then using the Miura transform one obtains global wellposedness of the nonperiodic mKdV equation also for \( s > 1/4 \); see \([\text{CKSTT}2]\). In fact one obtains an almost conservation law for \( E_4 \) with an error of \( O(E_{-\delta/4}^3) \), which is more than sufficient to conclude the argument\(^\text{13}\). Global wellposedness for the endpoints \( s = -3/4 \) and \( s = 1/4 \) remains open. The same arguments also extend to the periodic setting (after some obvious changes, for instance restricting the frequency variables \( \xi \) to be integers), obtaining global wellposedness for periodic KdV and mKdV down to \( s \geq -1/2 \) and \( s \geq 1/2 \) respectively, matching the uniformly wellposed local theory (though not going as far as the completely integrable wellposedness theory from \([\text{KTop}]\)).

\[^{13}\text{It is likely that further correction terms would improve this further. It seems that at every stage the multipliers will be smooth, since if one starts with } m \text{ equal to a polynomial in } \xi \text{ then this procedure will terminate in finite time yielding some combination of the standard conserved quantities for KdV, which are all given by smooth multilinear multipliers. This smoothness is a consequence of the complete integrability, and fails for other equations such as NLS, thus hinting at a limitation to this method for those equations.}\]
The method of correction terms has also been applied to the one-dimensional derivative nonlinear Schrödinger equation

\[ i\partial_t u + \partial_{xx} u = i\mu \partial_x (|u|^2 u) \]

with \( \mu \in \mathbb{R} \) to obtain global wellposedness in \( H^s_x(\mathbb{R}) \) for \( s > 1/2 \) [CKSTT5] assuming a small mass condition, almost matching the known local wellposedness for this equation which extends to \( s \geq 1/2 \) [Tak]. Here the equation is not completely integrable, but there is enough cancellation present that one can add a single correction term without introducing any singularities in the multiplier. This equation is also notable for requiring a gauge transformation to eliminate an unfavourable component \((i\mu|u|^2\partial_x u)\); we shall use this technique again in Section 4.4.

The correction term method was reinterpreted in [Bou10] as a special case of the method of normal forms. This method seeks to improve the order of nonlinearity in an equation (e.g. transforming a quadratic nonlinearity into a cubic one, as with the Miura transform) by an appropriate nonlinear change of variables\(^{14}\). This can be formally be done for the KdV equation, in fact one can in principle transform it all the way to the linear Airy equation (Exercise 4.27), which goes some way towards explaining the multitude of conservation laws and almost conservation laws for this equation. For other equations, any attempt to remove the nonlinearity completely seems to introduce severe singularities in the change of variables due to resonances (which correspond to the vanishing of the denominators \( \alpha_k \) in the above framework).

However one can still exploit the normal forms method by dividing the nonlinearity into “resonant” and “nonresonant” components, and only transforming away the nonresonant component, leaving behind a smaller and more manageable resonant nonlinearity (which is an essential part of the nonlinear dynamics and cannot be easily ignored). See [Bou10] for more details.

Exercise 4.23. Use the almost conservation law (4.24), the local \( H^s_x \) wellposedness theory, and a scaling argument to establish global wellposedness for KdV in \( H^s_x \) for \( s > -3/10 \). More generally, relate an error term of \( O(N^{-a}) \) in an almost conservation law with the regularity of \( -3a/2 \). Note that with this argument, an infinite amount of decay in the error term would be needed in order to get arbitrarily close to the scaling regularity \(-3/2\); however the local theory runs into difficulties long before this point, and so infinite decay is not necessary in order for the global theory to match up with the local theory.

Exercise 4.24. Suppose that \( u \) is a classical solution to nonperiodic KdV with mean zero, so that the primitive \( v := \partial_x^{-1} u \) is well defined. Show that the Hamiltonian can also be written as

\[ H(t) = \int_\mathbb{R} (\partial_x u)^2 - 2(\partial_x u)\partial_x (v^2) \, dx. \]

Now show that if we set

\[ E_2(t) := \int_\mathbb{R} (Iu)^2 - 2(Iu)I(v^2) \, dx \]

then we have the almost conservation law

\[ \partial_t E_2(t) = 12 \int_\mathbb{R} u[Iu, I^2]vu \, dx \]

\(^{14}\)In the paper [Bou10], one applies the change of variables to the Hamiltonian \( H(u) \) rather than to the equation itself; this ensures that the evolution retains its Hamiltonian structure.
where \([u, I^2](vu) = uI^2(vu) - I^2(uvu)\) is the commutator of \(u\) and \(I^2\) applied to \(vu\). (This law can be proven either by integration by parts or by the formula (4.25); it is instructive to do it both ways in order to contrast the two techniques.) Show that \(E_2(t)\) is obtained from \(E(t)\) by the correction term procedure described in the text.

**Exercise 4.25.** Use the machinery of this section to verify that the KdV equation does indeed conserve the quantity (4.7). (You may find Exercise 4.24 to be useful.)

**Exercise 4.26.** [Oza2] Let \(u\) be a classical solution to (4.27). Show that if one applies the gauge transformation
\[
w(t, x) := e^{-ip\int_0^x |u(t,y)|^2 \, dy} u(t, y)
\]
then \(w\) solves the equation
\[
i\partial_t w + \partial_{xx} w = -i\mu w^2 \partial_x \bar{w} - \mu^2 |w|^4 w.
\]
To see why this is an advantageous formulation, define the energy
\[
E_2(t) := \int |w|^2 + |\partial_x w|^2 + |\partial_{xx} w|^2 \, dx
\]
and establish the a priori almost conservation law
\[
|\partial_t E_2(t)| \lesssim \mu E_2(t)^2 + E_2(t)^4,
\]
by repeating the proof of (4.10). Observe that the same argument will not work when applied to the original equation (4.27) due to the unfavourable location\(^{15}\) of the derivative.

**Exercise 4.27.** [Ros] In this exercise we shall work formally, ignoring all issues of convergence or of vanishing denominators. Let \(u\) be solution to KdV. For any multiplier \(m(\xi_1, \ldots, \xi_k)\), define the function \(T_k(m)\) by
\[
T_k(m)(t, x) := \frac{1}{(2\pi)^k} \int_{\mathbb{R}^k} m(\xi_1, ..., \xi_k) e^{ix(\xi_1 + \ldots + \xi_k)} \hat{u}(t, \xi_1) \ldots \hat{u}(t, \xi_k) \, d\xi_1 \ldots d\xi_k
\]
thus for instance \(T_k(1) = u^k\). Show that for any \(k \geq 1\), there exists a formal change of variables
\[
u_k := u + T_2(m_2) + \ldots + T_k(m_k)
\]
for some explicit (and possibly singular) multipliers \(m_2, \ldots, m_k\) which are rational functions independent of \(u\), such that the transformed field \(u_k\) solves the equation
\[
\partial_t u_k + \partial_{xx} u_k = \Lambda_{k+1}(M_{k+1})
\]
for some rational function \(M_{k+1}\). Formally, this transforms KdV to an equation in which the nonlinear terms are of order \(k + 1\) or greater. The modified almost conserved quantities described in the text can be essentially corresponded to the unmodified almost conserved quantities \(E[Iu_k]\) for the transformed fields \(u_k\). If one continues the asymptotic expansion to \(k \to \infty\) then we have formally conjugated the KdV equation to the Airy equation.

\(^{15}\)A term involving \(\partial_x \bar{w}\) is only likely to be significant when \(w\) is high frequency, but then such a term is likely to be highly nonresonant, concentrated in spacetime frequency space near the opposite parabola \(\tau = +\xi^2\) to the Schrödinger dispersion relation \(\tau = -\xi^2\). Terms involving \(\partial_x w\) are substantially more dangerous, but in this case can be eliminated via the gauge transform.
4.3. Symplectic non-squeezing

It is easier for a camel to go through the eye of a needle, than for a rich man to enter into the kingdom of God. (Matthew 19:24)

In controlling the large data (non-perturbative) global behaviour of solutions to nonlinear dispersive equations, we have already seen two important techniques: those of conservation laws (and their almost conserved relatives), as well as those of monotonicity formulae. To this short list, one can also add the techniques of complete integrability, for special equations such as the KdV equation, and the induction on energy technique that we introduce in the next chapter. It is fair to say, however, that our set of tools for the non-perturbative global theory is still far from adequate in many cases, especially when compared against the much better understood local theory. But in the study of non-perturbative global behaviour of Hamiltonian ODE (as opposed to PDE), somewhat more is known, especially if one studies ensembles (sets, or perhaps probability measures) of data and their evolution, as opposed to a single initial datum and the solution thereof. For instance, we have Liouville’s theorem (Exercise 1.31), which asserts (under reasonable conditions on the Hamiltonian) that the volume of an open set of initial data is preserved by the evolution of an Hamiltonian ODE. This, for instance, prevents a large ball of data in phase space from being compressed into a small ball (which might be the case for a more dissipative equation, as in Proposition 1.41), and rules out certain types of attractors for the flow. To put it another way, the volume of an open set is a symplectic invariant - it is preserved by all Hamiltonian flows, and even by the slightly larger class of symplectomorphisms. One can then ask whether there are any further symplectic invariants available, which would yield further obstructions as to whether one set of initial data can flow to another via a Hamiltonian flow. One can of course place topological constraints (e.g. one cannot flow from a connected set to a disconnected one), but it is a remarkable discovery of Gromov [Gro] shows that other invariants exist beyond volume and topology.

**THEOREM 4.2** (Symplectic non-squeezing). [Gro] Let $\mathbb{C}^n$ be a standard complex phase space. Let $z^{(0)} \in \mathbb{C}^n$, $\zeta \in \mathbb{C}$, $R > r > 0$, and $1 \leq k \leq n$. Let $B(z_0, R)$ be the ball $B(z_0, R) = \{ z \in \mathbb{C}^N : |z - z^{(0)}| \leq R \}$, where $|z_1, \ldots, z_n| = (|z_1|^2 + \ldots + |z_n|^2)^{1/2}$, and $C_k(\zeta, r) = \{ (z_1, \ldots, z_N) \in \mathbb{C}^N : |z_k - \zeta| \leq r \}$. Then there does not exist any flow map $S(t)$ associated with a (possibly time-dependent) Hamiltonian flow, such that $S(t)$ maps $B(z_0, R)$ into a subset of $C_k(\zeta, r)$.

To state the symplectic non-squeezing theorem informally, a Hamiltonian flow cannot squash a large ball into a narrow cylinder, despite the fact that the cylinder has infinite volume. A variant of the theorem shows that one also cannot flow an $n$-dimensional ball via a Hamiltonian evolution through an $n-2$-dimensional sphere of narrower radius. This theorem is especially surprising in light of Darboux’ theorem (cf. Exercise 1.26), which asserts that all symplectic forms are locally equivalent and thus indicates that there is a large class of symplectomorphisms available. It is a result of fundamental importance in symplectic geometry, leading in particular to the theory of symplectic rigidity which we will not discuss here.

Gromov’s original proof of this deep theorem, based on the theory of pseudo-holomorphic curves, is beyond the scope of this text, though see Exercise 4.28 for the much simpler linear version of this argument. An alternate proof, based on the
concept of symplectic capacity, appears in [HZ]; again, see Exercise 4.29 for the simpler linear version.

The nonsqueezing theorem implies certain "instability" results\textsuperscript{16} for solutions to Hamiltonian ODE. For instance, we have

**Corollary 4.3.** Let $C^n$ be a standard complex phase space, let $H \in C^2(C^n \to \mathbb{R})$ be a Hamiltonian of quadratic growth (to ensure global solutions), and let $u$ be a classical solution to the Hamiltonian flow (1.28). Then for any $R > r > 0$, any times $t_0, t_1 \in \mathbb{R}$ and any $1 \leq k \leq n$ there exists another classical solution $\hat{u}$ to (1.28) such that $|\hat{u}(t_0) - u(t_0)| \leq R$ but $|\hat{u}(t_1)_k - u(t_1)_k| > r$.

Thus the Hamiltonian flow cannot have any sort of "uniform attractor" property in the $k^{th}$ coordinate, in the sense that arbitrary perturbations of size $R$ to an initial datum necessarily dwindle to size $r$ or less in the $k^{th}$ coordinate after a fixed amount of time.

The known proofs of the nonsqueezing theorem rely heavily on the finite dimensionality of the phase space, and do not immediately extend to Hamiltonian PDE, even when one already has a global continuous solution map (i.e. global wellposedness) in the phase space. Nevertheless, for certain periodic Hamiltonian PDE it is possible to extend the nonsqueezing theorem by first using the Fourier transform to express the Hamiltonian PDE as an infinite-dimensional Hamiltonian ODE, and then showing that the infinite-dimensional ODE can be approximated in some weak sense by a sequence of finite-dimensional Hamiltonian ODE. This was first achieved by Kukin [Kuk2, Kuk3] under a certain compactness hypothesis on the nonlinearity (roughly speaking, one needs the nonlinear term in the Duhamel formula to be higher regularity than the linear term). In the periodic setting, this compactness property is available for the nonlinear Klein-Gordon equation but not for first-order equations such as NLS or KdV. The case of the one-dimensional cubic periodic NLS,

\begin{equation}
(4.28)\quad i\partial_t u + \partial_{xx} u = \mu |u|^2 u
\end{equation}

with $\mu = \pm 1$ was treated in [Bou2]; recall from Exercise 3.37 that this equation is globally wellposed in $L^2_x$. Using the Fourier expansion $u(t, x) = \sum_{k \in \mathbb{Z}} \hat{u}(t, k)e^{ikx}$ we can write this equation (for classical solutions at least) as the infinite-dimensional ODE

\begin{equation}
(4.29)\quad \partial_t \hat{u}(t, k) = -i|k|^2 \hat{u}(t, k) - i\mu \sum_{k_1 - k_2 + k_3 = k} \hat{u}(t, k_1)\overline{\hat{u}(t, k_2)} \hat{u}(t, k_3).
\end{equation}

This is formally a Hamiltonian system with Hamiltonian

$$H(u(t)) = \sum_k \frac{1}{2}|k|^2 |\hat{u}(t, k)|^2 + \mu \sum_{k_1 - k_2 + k_3 - k_4 = 0} \hat{u}(t, k_1) \overline{\hat{u}(t, k_2)} \hat{u}(t, k_3) \overline{\hat{u}(t, k_4)}$$

in the phase space $l^2(\mathbb{Z}) = \{ (\hat{u}(k))_{k \in \mathbb{Z}} : \sum_{k \in \mathbb{Z}} |\hat{u}(k)|^2 < \infty \}$ with symplectic form

$$\omega((\hat{u}(k))_{k \in \mathbb{Z}}, (\hat{v}(k))_{k \in \mathbb{Z}}) = \sum_{k \in \mathbb{Z}} \text{Im}(\overline{\hat{u}(k)}\hat{v}(k)).$$

\textsuperscript{16}More precisely, nonsqueezing rules out certain very strong types of stability, that one would for instance expect from a dissipative equation. Corollary 4.3 is not the strongest statement one could conclude from the nonsqueezing theorem, but is one of the simplest to state, so we shall use it for sake of demonstration.
Note that there are nontrivial difficulties in making this formalism rigorous, not least of which is the fact that $H$ is not even fully defined on the phase space, let alone twice continuously differentiable. However, we can define finite-dimensional approximations to this flow by considering the truncated Hamiltonian

$$H_N(u(t)) = \sum_{k:|k| \leq N} \frac{1}{2} |k|^2 \hat{u}(t,k)^2 + \mu \sum_{k_1-k_2+k_3=0:|k_1|,|k_2|,|k_3| \leq N} \hat{u}(t,k_1)\hat{u}(t,k_2)\hat{u}(t,k_3)\hat{u}(t,k_4)$$

for some large frequency cutoff $N$, which leads to the truncated flow

$$(4.30) \quad \partial_t \hat{u}(t,k) = -i|k|^2 \hat{u}(t,k) - i\mu \sum_{k_1-k_2+k_3=0:|k_1|,|k_2|,|k_3| \leq N} \hat{u}(t,k_1)\hat{u}(t,k_2)\hat{u}(t,k_3).$$

on the truncated phase space $l_N^2$, defined as the subset of $l^2(\mathbb{Z})$ on which $\hat{u}(k)$ vanishes for $|k| > N$. This truncated phase space is isomorphic to the finite-dimensional space $\mathbb{C}^{2N+1}$ and thus this flow obeys a nonsqueezing theorem.

In order to pass from the truncated flow to the untruncated flow, the following approximation theorem was established in [Bou2].

**Proposition 4.4 (Uniform weak approximation by finite-dimensional flow).** [Bou2] Let $N \gg 1$ and $T > 0$. Let $S(T) : l^2(\mathbb{Z}) \to l^2(\mathbb{Z})$ denote the evolution map associated to the NLS (4.29) for time $T$, and let $S_N(T) : l_N^2 \to l_N^2$ be the flow associated to the truncated NLS. Let $k_0 \in \mathbb{Z}$, and let $u_0 \in l_N^2$ be such that $\|u_0\|_2 \leq A$ for some $A > 0$. Then for any $k \in \mathbb{Z}$ we have

$$|(S(T)u_0)_k - (S_N(T)u_0)_k| \lesssim_{A,T,k} N^{-\sigma}$$

for some absolute constant $\sigma > 0$.

It is important here that this approximation property hold for arbitrarily large data and long times, that the bound is uniform for all data $u_0$ of a given size, and that the bound goes to zero as $N \to \infty$. It asserts that the flow $S_N(T)$ becomes an increasingly good approximation to $S(T)$ as long as one is only measuring the solution at a fixed set of frequencies $k$. The theorem is proven by exploiting a smoothing effect in the “nonresonant” components of the nonlinearity (the resonant components have no smoothing, but turn out to influence the stability theory of the equation). This approximation theorem allows one to apply a limiting argument to the finite-dimensional nonsqueezing theorem and obtain

**Corollary 4.5 (Nonsqueezing for NLS).** [Bou2] Let $u$ be a global classical solution to (4.28). Then for any $R > r > 0$, any times $t_0, t_1 \in \mathbb{R}$ and any $k \in \mathbb{Z}$ there exists another global classical solution $\tilde{u}$ to (4.28) such that $\frac{1}{\sqrt{\pi}} \|\hat{u}(t_0) - \hat{u}(t_1)\|_{L^2_\mu(T)} \leq R$ but $|\hat{u}(t_1,k) - \hat{u}(t_1,k)| > r$.

The factor of $\frac{1}{\sqrt{\pi}}$ is an artefact of our Fourier transform conventions and should be ignored. We leave the derivation of Corollary 4.5 as an exercise.

More recently, the same type of analysis was applied to the KdV equation in [CKSTT12]. Here the natural phase space is $H^{-1/2}_x(T)$, after normalizing the solutions to have mean zero (see Exercise 4.1). The final conclusion is very similar, namely

**Theorem 4.6 (Nonsqueezing for KdV).** [CKSTT12] Let $u$ be a global classical solution to KdV. Then for any $R > r > 0$, any times $t_0, t_1 \in \mathbb{R}$ and any $k \in \mathbb{Z}$
Z there exists another global classical solution \( \tilde{u} \) to KdV such that \( \frac{1}{\sqrt{2\pi}} \| \tilde{u}(t_0) - u(t_0) \|_{H^{1/2}(\mathbb{T})} \leq R \) but \( |k|^{1/2} |\tilde{u}(t_1, k) - \tilde{u}(t_1, k)| > r \).

There is an additional technical difficulty with the proof however, which is that the naive analogue of Proposition 4.4 for KdV fails due to the lack of a smoothing effect for the nonresonant portion of the nonlinearity. However, this can be rectified by choosing a different type of finite-dimensional approximation than the rather rough truncation scheme used to create (4.30). More precisely, instead of truncating the Hamiltonian abruptly at the frequency cutoff \( N/2 \), one instead chooses a smoother truncation using a multiplier (not dissimilar to the \( "m" \) multiplier in Section 3.9 or Section 4.2) to temper the Hamiltonian smoothly between frequencies \( N/2 \) and \( N \). In order to obtain the counterpart to Proposition 4.4 for this tempered KdV flow, it becomes necessary to invert a (tempered) Miura transform and work instead with a tempered mKdV flow, which does enjoy a smoothing effect for the nonresonant portions of the nonlinearity and to which the arguments from [Bou2] can be applied. See [CKSTT12] for details.

Exercise 4.28 (Linear non-squeezing). Let \( S : \mathbb{C}^n \to \mathbb{C}^n \) be a linear map which is a symplectomorphism (thus \( S \) is invertible, and \( S \) and \( S^{-1} \) preserve the symplectic form \( \omega \)). Let \( R > r > 0 \). Show that the inverse image \( S^{-1}(C_k(0, r)) \) of the cylinder \( C_k(0, r) \) takes the form

\[
S^{-1}(C_k(0, r)) = \{ z \in \mathbb{C}^n : \omega(z, u)^2 + \omega(z, v)^2 < r^2 \}
\]

where \( u = S^{-1}e_k, v := S^{-1}ie_k \) are such that \( \omega(v, u) = 1 \). Conclude that \( S^{-1}(C_k(0, r)) \) does not contain the ball \( B(0, R) \). (Hint: first show that the parallelogram with sides \( iv \) and \( iu \) has Euclidean area at least 1. Then write

\[
S^{-1}(C_k(0, r)) = \{ z \in \mathbb{C}^n : \langle z, iu \rangle^2 + \langle z, iv \rangle^2 < r^2 \}
\]

where \( \langle , \rangle \) is the real inner product on \( \mathbb{C}^n \), and show that the cross-sectional Euclidean area of \( S^{-1}(C_k(0, r)) \) formed by intersection with the plane spanned by \( iu \) and \( iv \) is at most \( \pi r^2 \).) This cross section is a simple example of a pseudoholomorphic curve, and is a linear toy model for the nonlinear argument of Gromov [Gro].

Exercise 4.29 (Comparison principle for symplectic Hamiltonians). Let \( (\mathcal{D}, \omega) \) be a 2\( n \)-dimensional symplectic vector space, and let \( H, H' : \mathcal{D} \to \mathbb{R}^+ \) be positive definite quadratic forms on \( \mathcal{D} \). Let \( \lambda_1 \geq \ldots \geq \lambda_n > 0 \) and \( \lambda'_1 \geq \ldots \geq \lambda'_n > 0 \) be the frequencies of \( H \) and \( H' \) respectively, as defined in Exercise 1.38. Show that if \( H(z) \geq H'(z) \) for all \( z \in \mathcal{D} \) (or equivalently, that the ellipsoid \( \{ z : H'(z) \leq 1 \} \) is contained in the ellipsoid \( \{ z : H(z) \leq 1 \} \)), then \( \lambda_j \geq \lambda'_j \) for all \( 1 \leq j \leq n \). Thus larger ellipsoids have smaller frequencies and thus longer orbits. (Hint: Normalise \( H' \) to be the Euclidean form \( H'(x) = |x|^2 \) on \( \mathbb{R}^{2n} \), so that \( H = |A^{-1}x|^2 \) for some self-adjoint invertible \( 2n \times 2n \) matrix \( A \) of operator norm at most 1, and \( \omega(x, y) = x \cdot Jy \) for some skew-adjoint real \( 2n \times 2n \) matrix \( J \). Relate the frequencies of \( H \) to the spectrum of \( J \), and the frequencies of \( H' \) to the spectrum of \( AJA \). You may wish to use the minimax characterisation of the \( j \)-th eigenvalue.) Use this fact (and the invariance of frequencies under symplectomorphisms) to give another proof of the conclusion of Exercise 4.28. This comparison principle relating the symplectic “size” or “capacity” of a set (such as an ellipsoid) with the length of the orbits supported on it is a linear toy model for the nonlinear argument of Hofer and Zehnder [HZ].
EXERCISE 4.30. Use Corollary 4.3, Proposition 4.4, and the global $L^2_x$ well-posedness (and persistence of regularity) theory for 1D periodic cubic NLS to establish Corollary 4.5.

4.4. The Benjamin-Ono equation and gauge transformations

The mighty oak is knocked down by the wind; but the reed bends and stands up again. (Proverbial)

We have already seen that the KdV equation, the modified KdV equation, and the one-dimensional cubic NLS are completely integrable systems. There are a handful of other nonlinear dispersive equations (mostly one dimensional) that are completely integrable; one particularly simple one is the Benjamin-Ono equation

\[ \partial_t u + H \partial_{xx} u = u \partial_x u \]

where $u : \mathbb{R} \times \mathbb{R} \to \mathbb{R}$ is a real scalar field, and $H$ is the Hilbert transform, which one can define via the Fourier transform as

\[ \widehat{Hf}(\xi) := -i \text{sgn}(\xi) \hat{f}(\xi). \]

A useful heuristic is to think of $H$ as being like $\pm i$, or more precisely equal to $-i$ when applied to positive frequencies and $+i$ when applied to negative frequencies.

The Benjamin-Ono equation arises as a model for one-dimensional waves in deep water \cite{Ben}, \cite{Ono}. It is similar in form to the KdV equation (4.1), but with the Airy-type dispersive operator $\partial_t + \partial_{xxx}$ replaced with a dispersive operator $\partial_t + H \partial_{xx}$ which is essentially of Schrödinger type (think of $H$ as being $\pm i$). This change significantly reduces the dispersion present in the equation; the relationship between velocity and frequency is now given by the dispersion relation $v = 2|\xi|$ rather than $v = -3\xi^2$. This reduction of dispersion also reduces the amount of smoothing present in this equation, and as such the derivative in the nonlinearity will cause significantly greater problems than for KdV. Fortunately, we shall see that the second-order nature of the dispersive term allows us to treat the derivative nonlinearity via gauge transformations, a trick we have already seen with the derivative NLS in Exercise 4.26 and which we shall return to for the wave map equation in Section 6.2.

The Benjamin-Ono equation is completely integrable \cite{AF}. It enjoys an infinite number of conserved quantities, including the mass $\int_{\mathbb{R}} u \, dx$, the $L^2_x$ norm $\int_{\mathbb{R}} u^2 \, dx$, the Hamiltonian

\[ H(u) := \int_{\mathbb{R}} u H \partial_x u - \frac{1}{3} u^3 \, dx \]

and the higher order quantity

\[ H_2(u) := \int_{\mathbb{R}} (\partial_x u)^2 - \frac{3}{4} u^2 H \partial_x - \frac{1}{8} u^4 \, dx. \]

These conserved quantities are already enough to give a priori control on the $L^2_t(\mathbb{R})$, $H^{1/2}_x(\mathbb{R})$, and $H^1_x(\mathbb{R})$ norms; see Exercise 4.33. Thus as soon as one obtains a local wellposedness theory in the subcritical sense at these regularities, one can extend it to a global theory by the usual arguments. One can also use these conservation laws, together with local smoothing effects, to establish global weak solutions at these regularities (cf. Exercise 4.14); see \cite{GV7}, \cite{Tom}, \cite{Sau3}.
We now turn to the local wellposedness theory. For high regularities, such as $s > 3/2$, one can use penalisation methods and a priori energy bounds (as with the classical KdV theory) to establish local existence; see [Sau3], [Ior]. The main point (also exploited in the KdV theory) is that the structure of the nonlinearity $u \partial_x u$ allows for an energy cancellation which compensates for the derivative in the nonlinearity. One also can obtain global existence of classical solutions by similar methods. To go below this threshold $3/2$, one might hope to use iterative arguments as with the KdV equation. However, the lack of dispersion introduces a severe difficulty with this approach, even when $s$ is large. In particular, the solution map is known to not be analytic [MST] or uniformly continuous [KTzv2] in $H^s_x(R)$ for any regularity $s$; this defeats any attempt to use an iterative argument as was done for NLS, NLW, or KdV, no matter how sophisticated the spaces one uses to iterate17. These results (as with their counterparts discussed in Section 3.8) are proven by computation of iterates, and construction of approximate (and then exact) solutions respectively, and are a consequence of a certain bad "high-low" frequency interaction. To illustrate the problem heuristically, let us work with the model equation

\begin{equation}
\partial_t u - i \partial_{xx} u = u \partial_x u
\end{equation}

where $u : R \times R \to C$ is now a complex field; this is the same as (4.31) but with the Hilbert transform $H$ replaced by $-i$. This equation will exhibit the same high-low frequency dynamics as the original Benjamin-Ono equation but has the advantage of being explicitly solvable by an algebraic transformation, namely the Cole-Hopf transformation [Col], [Hop]. For simplicity let us consider a classical solution $u \in C_0^\infty(R \times R)$. We first integrate the equation by setting $F(t, x) := \frac{1}{2} \int_{-\infty}^x u(t, y) \, dy$, which leads to the equation

$$\partial_t F - i \partial_{xx} F = (\partial_x F)^2.$$ 

To solve this equation, we set $w := e^{-iF}$; since $\partial_{xx} w = (-i \partial_{xx} F - (\partial_x F)^2)e^{-iF}$, we conclude that $w$ solves the free Schrödinger equation

$$i \partial_t w + \partial_{xx} w = 0.$$ 

One can now recover solutions to (4.34) by first solving for $w$ explicitly and then reversing the above steps; however we shall shortly see that there is a phase instability in the Cole-Hopf transformation which leads to a breakdown of uniform continuity. Suppose for instance that we select an initial datum for $w = w^{(a)}$ of the form

$$w^{(a)}(0, x) := \exp(ia\phi(x/N)) + N^{-s-1}e^{iNx}\phi(x + N)$$

where $N \gg 1$ is a large frequency parameter, $a \sim 1$ is a parameter, and $\phi \in C_0^\infty(R)$ is a test function supported in $[-1, 1]$. Thus, $w^{(a)}$ consists at time zero of a broad low-frequency wave (depending on the parameter $a$) which equals 1 outside of $[-N, N]$, together with a high-frequency wave perturbation supported

---

17There is a slight technicality due to the slow decay of the Hilbert transform kernel, which means that even classical solutions do not decay rapidly at spatial infinity, although in practice there is still sufficient decay to justify all integration by parts computations. We gloss over this technical detail.

18Because of this, the Benjamin-Ono is closer in spirit to a quasilinear dispersive equation rather than a semilinear one, in that the low frequencies have a nontrivial effect on the high frequency evolution. See [Tzv] for further discussion.
on $[-N + 1, N - 1]$. For short times $|t| \ll 1$, the solution $w(t, x)$ to the free Schrödinger equation is essentially of the form
\[
  w^{(a)}(t, x) \approx \exp(it\phi(x/N)) + N^{-s-1}e^{iNtx}e^{-iN^2t\phi(x + N - 2Nt)}
\]
(cf. Exercise 2.4); this reflects the fact that the high frequency bump will travel at speed $2N$ while the speed of the low-frequency wave is negligible. (More rigorous and exact formulae can of course be given, for instance by the method of stationary phase, but we will not do this as this is only a heuristic discussion.) Taking logarithms via Taylor expansion, we thus obtain
\[
  F^{(a)}(t, x) \approx a\phi(x/N) - iN^{-s-1}e^{-ia\phi(x/N)}e^{iNtx}e^{-iN^2t\phi(x + N - 2Nt)}
\]
and on differentiating we obtain
\[
  u^{(a)}(t, x) \approx N^{-1}a\phi(x/N) - iN^{-s}e^{-ia\phi(x/N)}e^{iNtx}e^{-iN^2t\phi(x + N - 2Nt)}
\]
(the $e^{iNtx}$ factor is by far the most oscillatory quantity in the second term, and so the dominant term will arise when the derivative falls on this factor; cf. Principle A.7). Since $\phi(x + N - 2Nt)$ is localised at $x = 2Nt - N + O(1)$, we obtain
\[
  u^{(a)}(t, x) \approx N^{-1}a\phi(x/N) - iN^{-s}e^{-ia\phi(2t-1)}e^{iNtx}e^{-iN^2t\phi(x + N - 2Nt)}.
\]
The first term $N^{-1}a\phi(x/N)$ is negligible in $H^s_x(\mathbb{R})$ (it has a norm of $O_{s,a}(N^{-1/2})$, but the second term has norm $O_1(1)$. The point is that the parameter $a$, which initially only affected the low frequencies of the wave, has now influenced the high frequency component via the nonlinear phase correction $e^{-ia\phi(2t-1)}$. This phase correction vanishes when $t = 0$ but becomes significant for later times $t$. Because of this, one can see by varying the $a$ parameter that one can construct solutions bounded in $H^s_x$ norm which are arbitrarily close in that norm at time zero, but are a significant distance apart at a later time $|t| \ll 1$ due to the above phase decoherence effect; this is enough to destroy the uniform wellposedness of the equation for any $s \geq -1/2$. See [KTzv2], [Tzv] for more details (in the context of the original Benjamin-Ono equation rather than this model equation).

To summarise, there is a nonlinear interaction between very low frequencies (e.g. frequency $\sim 1/N$) and very high frequencies (e.g. frequency $\sim N$) in the Benjamin-Ono equation which quickly causes the latter to exhibit a phase instability. (Note that this phase instability does not affect the energy of the equation, which can help explain why the classical Benjamin-Ono theory does not detect this problem.) There are a number of ways to deal with this instability. One approach is simply to assume as a hypothesis that the low frequency components of the solution are negligible, by imposing a moment condition on the initial datum; for instance one can assume that the Fourier transform $\hat{u}(0, \xi)$ of the initial datum has some vanishing at $\xi = 0$ in some weighted $L^2_\xi$ sense. It turns out that such moment conditions can be preserved by the flow (this is related to the conservation of the mean $\int_\mathbb{R} u \, dx$, which is essentially the Fourier coefficient at $\xi = 0$), and so it is likely that one can make an iteration argument (e.g. using $X^{s,b}$ type spaces) succeed in this case even for quite low regularities.

To deal with solutions with nontrivial low-frequency components below the regularity $3/2$, there are a number of ways to proceed. One way is to establish local smoothing effects for the nonlinear Benjamin-Ono equation directly, via energy methods as in Exercise 4.14, as opposed to starting with local smoothing estimates for the linear equation and then extending to the nonlinear equation by an iteration
argument as was done for the KdV equation in Section 4.1. The point is that as the local smoothing estimate can be proven by energy methods, one can continue to exploit the energy cancellation. As with KdV, the local smoothing estimate has to be combined with other estimates such as maximal function estimates, which have to be proven by perturbing from the linear equation (without exploiting the energy cancellation) and thus leads to some inefficiency in the argument. This method allows one to extend the wellposedness theory down to $s > 9/8$; see [Pon], [KPV], [KK].

A second technique is to view some or all of the nonlinearity as a linear component of the equation, but with a variable coefficient which happens to depend on the solution itself. This reduces the size of the “genuinely nonlinear” component of the equation, at the cost of making the “linear” component more complicated. For instance, one could rewrite (4.31) as

$$(\partial_t + H\partial_{xx} - u\partial_x)u = 0$$

and try to obtain a priori control on various norms of $u$ (e.g. Strichartz or local smoothing norms) by viewing the operator $\partial_t + H\partial_{xx} - u\partial_x$ for fixed $u$ as a variable-coefficient Schrödinger operator. This approach was carried out in [KTzv], establishing wellposedness down to $s > 5/4$. A more sophisticated paradifferential approach is to break $u$ up into Littlewood-Paley components $P_N u$, with each component obeying the equation

$$(\partial_t + H\partial_{xx})P_N u = P_N (u\partial_x u).$$

Heuristically (see Principle A.5), the worst term in $P_N (u\partial_x u)$ occurs when the $\partial_x u$ term is high frequency and $u$ is low frequency, leading to the informal approximation $P_N (u\partial_x u) \approx (P_{<N} u)\partial_x (P_N u)$. One then moves part of the nonlinearity on the right-hand side over to the left, obtaining something like

$$(\partial_t + H\partial_{xx} - (P_{<M} u)\partial_x)P_N u = \ldots$$

where $M$ is a frequency cutoff depending on $N$ that one can optimise in. (Choosing $M$ too large means that the linear operator becomes hard to manage; choosing $M$ too small means that the nonlinear term becomes more troublesome.) This approach turns out to work well in conjunction with the gauge transform approach, which we turn to next.

The final technique that has been successfully applied to the low regularity Benjamin-Ono problem is to emulate the Cole-Hopf gauge transformation that was so effective in solving the model problem (4.34). This gauge transform is part of a more general transformation which can be used to ameliorate derivative nonlinearities whenever the linear component of the equation is second-order in space. To illustrate the method, consider an abstract scalar one-dimensional Schrödinger equation of the form

$$i\partial_t u(t, x) + \partial_{xx} u(t, x) = ia(t, x)\partial_x u(t, x) + F(t, x)$$

where $a(t, x)$ is some real-valued coefficient function and $F(t, x)$ is an additional forcing term. One can attempt to eliminate the derivative term $ia(t, x)\partial_x u(t, x)$ by making the gauge transform\(^\text{19}\) $w(t, x) := u(t, x)e^{i\Phi(t, x)}$, where the phase $\Phi$ will be

\(^{19}\)One can view this more geometrically, by regarding $u$ not as a complex scalar field, but rather as a section of a complex line bundle (thus viewing the Schrödinger equation in the context of $U(1)$ (magnetic) gauge theory). The gauge transform then corresponds to choosing an appropriate trivialisation of this bundle. See Section 6.2 for further development of this perspective.
chosen later. A direct computation yields
\[
i\partial_t w + \partial_{xx} w = (i\partial_t u(t, x) - (\partial_t \Phi) u + \partial_{xx} u + 2 i (\partial_x \Phi) \partial_x u + i(\partial_x \Phi) u - (\partial_x \Phi)^2 u)e^{i\Phi}
\]
\[
= i(a + 2\partial_x \Phi)e^{i\Phi} \partial_x u + (-\partial_t \Phi + i\partial_x \Phi - (\partial_x \Phi)^2)w + e^{i\Phi} F.
\]
This may look rather messy, but the main point is that the derivative term \(ia\partial_x u(t, x)\)
has been replaced by \(i(a + 2\partial_x \Phi)e^{i\Phi} \partial_x u\). Since we are free to choose \(\Phi\) as we wish,
we can then arrange for \(a + 2\partial_x \Phi\) to be small, for instance by setting \(\Phi(t, x) := -\frac{1}{2} \int_0^t a(t, y) dy\). This is not always the most optimal choice, as making \(\Phi\) too large
may cause some of the lower order terms in the above expression to become difficult
to handle, and some trial and error can be needed to find an efficient compromise
choice of \(\Phi\) that removes the worst components of the derivative nonlinearity while
preventing the new terms introduced from becoming too unpleasant.\(^{20}\) See for instance [HO].

Note that this gauge transform works particularly well if \(a\) is real, because this makes \(\Phi\) real also and so the gauge transform remains bounded in an \(L^\infty\) sense even if \(a\) and \(\Phi\) are large. Thus the gauge transform method is mostly
suited for derivative nonlinearities that are somehow “skew-adjoint”\(^{21}\).

Let us now return to the Benjamin-Ono equation. At first glance, we do not
seem to be able to apply the above machinary, because of the presence of the Hilbert
transform in the equation. However this can be easily fixed by introducing the Riesz
projections \(P_{\pm}\), defined via the Fourier transform by
\[
\widehat{P_{\pm} f}(\xi) := 1_{[0, \infty)}(\xi)\hat{f}(\xi); \quad \widehat{P_{-} f}(\xi) := 1_{(-\infty, 0]}(\xi)\hat{f}(\xi).
\]
Note that \(1 = P_+ + P_-\) and \(H = -iP_+ + iP_-\). Also, since \(u\) is real, one can
reconstruct \(u\) from \(u_+ := P_+ u\) by the formula \(u = u_+ + \overline{u}_-\). Now we can apply \(P_+\)
to (4.31) to obtain the nonlinear Schrödinger equation
\[
(4.35) \quad (i\partial_t + \partial_{xx}) u_+ = iP_+(u \partial_x u).
\]
This equation can be gauge transformed in a number of ways. The first successful
approach, in [Tao7] was by mimicking the Cole-Hopf transformation as closely as possible; see Exercise 4.36. This transformed the equation into one which could be controlled using a perturbative argument (i.e. Duhamel’s formula) and Strichartz estimates; this eventually led to a local wellposedness result in the
subcritical sense\(^{22}\) in \(H^1_s(R)\), with the solutions constructed lying in the Strichartz
space \(S^1\) locally in time. One can then use the conservation laws to extend this
local existence to be global. However it was difficult to use this gauge transform to
go lower than \(H^1_s\), as Strichartz estimates no longer seemed sufficient for the
perturbative part of the argument, and more advanced spaces such as \(X^{s, b}\) and local
smoothing spaces were needed. A new difficulty emerged, namely that the gauge

\(^{20}\)One can also perform this trick in higher dimensions, though in general one cannot expect
to remove the entire derivative nonlinearity due to curvature obstructions; see Section 6.2. Alter-
natively one can use pseudodifferential gauge transforms, which roughly speaking are fancier
versions of the gauge change \(u \rightarrow u e^{i\Phi}\) in which the phase shift \(\Phi\) is allowed to depend on the
frequency of \(u\). See [Chi].

\(^{21}\)More precisely, one needs the relevant gauge group to be compact. This is the case for
“magnetic” distortions of the Laplacian (in which case the group is \(U(1)\)), or more generally for
“Yang-Mills” distortions arising from a compact Lie group.

\(^{22}\)Actually the uniqueness statement obtained here was somewhat weak; the solution was
established to be the unique limit of classical solutions, but it was not shown to be unique in a
spacetime normed vector space such as \(S^1\). Indeed, the use of the gauge transform makes the
recovery of a strong uniqueness result rather difficult.
transformation in \cite{Tao7} was so nonlinear that it was difficult to keep it bounded in these more delicate spaces. Thus it became necessary to reduce the strength of the gauge transformation, permitting more terms to enter the nonlinearity. It is here that the paradifferential approach mentioned earlier becomes useful. Applying a Littlewood-Paley projection to (4.35), one obtains

\[(i\partial_t + \partial_{xx})P_N u_+ = iP_N (u\partial_x u)\]

Using the intuition (from Principle A.7) that the worst terms in the nonlinearity arise from low-high frequency interactions, with the derivative falling on the high frequency, we can extract out a main term \(i(P_{<M} u)P_N \partial_x u_+\) from the right-hand side, where \(M\) is a parameter that we can set to depend on \(N\) as we please, and move it to the left, obtaining

\[(i\partial_t + \partial_{xx} - i(P_{<M} u)\partial_x)P_N u_+ = i(P_{>M} u)P_N \partial_x u_+ + i[P_N P_+, u]\partial_x u_+\]

This can then be gauge transformed by considering the function \(w_N := e^{i\Phi_N} P_N u_+\), where \(\Phi_N\) is chosen by the formula \(\Phi_N(t, x) := -\frac{1}{2} \int_{x-\infty}^x P_{<M} u(t, y) dy\) in order to remove the derivative nonlinearity on the other side. If the parameter \(M\) is chosen correctly, one can then hope to obtain an equation with a nonlinearity mild enough to be controllable by a perturbative argument, and with a gauge transform also mild enough to preserve the spaces used in the perturbation argument. Taking \(M\) to be a power of \(N\), this program was carried out in \cite{BP}, using local smoothing and \(X^{s,b}\) spaces to obtain local wellposedness for \(s > 1/4\) (and hence global wellposedness for \(s \geq 1/2\), by the conservation laws); taking \(M\) to be bounded instead (and using the projection \(P_{<M} e^{-iH\partial_{xx} u(0)}\) of the free solution, rather than the nonlinear solution \(P_{<M} u\), to perform the gauge transform), local (and hence global) wellposedness was obtained in \cite{IK} all the way down to \(s \geq 0\); the \(s = 0\) endpoint is particularly delicate and requires some technical refinements of the \(X^{s,b}\) spaces to avoid certain logarithmic divergences. It is not yet known whether the \(s = 0\) endpoint is truly the limit of the wellposedness theory, though it seems that even with the gauge transform, the equation cannot be dealt with perturbatively for \(s < 0\). The scale-invariant regularity is \(s = -1/2\), but (as with the KdV equation) it is unlikely that the wellposedness theory will come close to that limit for this equation.

**Exercise 4.31.** Verify the formula

\[Hf(x) := \frac{1}{\pi} \lim_{\varepsilon \to 0} \int_{|x-y| > \varepsilon} \frac{f(y)}{x-y} dy\]

for all test functions \(f \in C_0^\infty(\mathbb{R})\). (This can be done for instance using methods of contour integration.)

**Exercise 4.32.** Verify the conservation of mass, \(L_x^2\) norm, Hamiltonian (4.32), and higher order Hamiltonian (4.33) for classical solutions to the Benjamin-Ono equation. Assume that the solutions have sufficient regularity and decay at infinity to justify all integration by parts computations. (For the latter two, it may be convenient to use the Fourier-analytic formalism from Section 4.2.)

**Exercise 4.33.** Use the conserved quantities of the Benjamin-Ono equation, combined with the Gagliardo-Nirenberg inequality, to establish the a priori bounds

\[\|u(t)\|_{H_x^s(\mathbb{R})} \lesssim_s \|u(0)\|_{H_x^s(\mathbb{R})}\]
for all classical solutions $u$ to the Benjamin-Ono equation, for $s = 0, 1/2, 1$, and all
times $t$ for which the solution exists. (In fact, one can establish these bounds for
any non-negative integer or half-integer $s$.)

Exercise 4.34. Establish an analogue of (4.11) for the Benjamin-Ono equation,
and then repeat the arguments from Exercise 4.13 to construct local weak
$H^2_x(\mathbb{R})$ solutions to (4.31) from arbitrary $H^2_x(\mathbb{R})$ data.

Exercise 4.35. [Col],[Hop] Obtain an explicit formula to construct global
classical solutions for the viscous Burgers equation $\partial_t u = \varepsilon \partial_{xx} u + u \partial_x u$ for any
$\varepsilon > 0$ and from arbitrary classical (i.e. Schwartz) initial data.

Exercise 4.36. [Tao7] Let $u$ be a classical solution to the Benjamin-Ono
equation. Show that there exists a smooth function $F$ which is a primitive to $u$ in
the sense that $\partial_x F = \frac{1}{2} u$, and which solves the integrated Benjamin-Ono equation
(4.36) $\partial_t F + H\partial_{xx} F = (\partial_x F)^2$.

Then formally set $w := P_+(e^{-iF})$ (ignoring the technical issue that $e^{-iF}$ is not
absolutely integrable and so has a singular Fourier transform at the origin) in
analogy with the Cole-Hopf transformation, and conclude the Schrödinger equation

$$i\partial_t w + \partial_{xx} w = -2i P_+(w P_- \partial_{xx} F).$$

This equation is more tractable than (4.36) because both derivatives are now falling
on the low frequency term (if the $F$ term had higher frequency than the $w$ term
then the expression $P_+(w P_- \partial_{xx} F)$ would vanish). In practice, the singularity at
the frequency origin causes some difficulty and one has to smooth out the Riesz
projections $P_+, P_-$ near the origin before one can obtain a good wellposedness
theory; see [Tao7].
CHAPTER 5

Energy-critical semilinear dispersive equations

The truly privileged theories are not the ones referring to any particular scale of size or complexity, nor the ones situated at any particular level of the predictive hierarchy, but the ones that contain the deepest explanations. (David Deutsch, “The Fabric of Reality”)

In the preceding two chapters, we established local and global theory for a variety of equations, but primarily those with conserved quantities that were subcritical with respect to scaling. As stated in Principle 3.1, this means that we expect the contribution of the high frequencies to behave almost linearly, leaving only the low frequencies to exhibit genuinely nonlinear behaviour. This makes both the local and global theory relatively straightforward; the local theory is usually settled by a standard perturbative argument, while the global existence (resp. scattering) theory will typically follow from conservation laws (resp. decay estimates).

We now turn to equations involving a conserved quantity (specifically, the energy) which is critical with respect to scaling. We shall focus on three specific equations, in increasing order of difficulty: the three-dimensional energy-critical defocusing NLW

$$\Box u = -\partial_{tt} u + \Delta u = |u|^4 u; \quad u(0, x) = u_0(x); \quad \partial_t u(0, x) = u_1(x)$$

for complex scalar fields in $\mathbb{R}^{1+3}$, the three-dimensional energy-critical defocusing NLS

$$i\partial_t + \Delta u = |u|^4 u; \quad u(0, x) = u_0(x)$$

for complex scalar fields in $\mathbb{R} \times \mathbb{R}^3$, and the energy-critical wave map equation, which will be discussed in the next chapter. The main results of this chapter will be the global existence of large energy solutions to both of these equations, as well as scattering and persistence of regularity. These energy-critical large data results are highly non-trivial and state-of-the-art, requiring almost all of the deepest and most powerful tools that we currently possess for understanding the global behaviour of

1The mass-critical NLS, with $p = p_{L^2} = 1 + \frac{4}{d}$, is also of great interest, but the large data theory here is still undeveloped, even in the defocusing spherically symmetric case. There is however much recent work on the focusing mass-critical equation for solutions close to the ground state soliton; see [MR], [MR2], [MR3] and the references therein.

2We will present the NLW and radial NLS arguments in more or less complete detail, but the nonradial NLS arguments are somewhat lengthy and only the main points will be summarised here. The wave map arguments are lengthier still and the next chapter will consist mostly of outlines.

3On the other hand, it is a substantially easier matter to construct global weak energy-class solutions for both of these equations by standard viscosity methods; see Exercise 3.56. However, there does not appear to be any easy way to upgrade these weak solutions to strong, wellposed, or classical solutions, as the construction of these weak solutions do not exclude the scenario
For critical equations, there is a delicate balance between the linear and nonlinear parts of the equation; both the high frequencies and low frequencies\(^4\) can exhibit nonlinear behaviour, at short times and long times respectively, though the nonlinear part of the equation can in some sense only dominate the linear part “by a constant factor” when the energy is finite (this heuristic can be justified by Principle 3.20 and Sobolev embedding). This causes new difficulties for both the local theory and the global theory, in large part because one is now more or less forced to work exclusively\(^5\) with scale-invariant norms, which severely limits the tools available; for instance, one usually cannot afford to use Hölder’s inequality in time to gain a quantity depending on the length of the time interval, and so the time of existence given by the local theory will depend on the profile of the data and not just on its norm. Because of this, the energy conservation law is not sufficient by itself to convert local wellposedness to global wellposedness; the energy of a solution could concentrate to a point in finite time, causing the lifespan of the local theory to shrink to zero as time progresses. For similar reasons, it is no longer the case that a decay estimate will automatically ensure scattering, especially if the decay estimate is not scale-invariant. For instance, the interaction Morawetz gives a global \(a \text{ priori} \) \(L^4_{t,x}\) estimate on any (classical) solution to a defocusing nonlinear Schrödinger equation in \(\mathbb{R}^3\) with finite energy and mass, which is sufficient to imply scattering in the intermediate cases \(7/3 < p < 5\) between the \(L^2\)-critical and \(H^1\)-critical exponents, but is not known to imply scattering in the \(L^5\)-critical endpoint \(p = 7/3\) and only implies scattering in the \(H^1\)-critical endpoint \(p = 5\) after an enormous amount of additional reasoning.

In short, the study of scale-invariant equations tends to force one to use scale-invariant arguments, at least until a privileged scale in the solution is located. A key theme that then emerges is that of interaction between scales: how the high-frequency (fine-scale) components of the solution interact with the low-frequency (coarse-scale) components, both over short times and long times. There have been many tools developed to control this interaction, including \textit{bilinear Strichartz estimates} that show that interactions of different frequency scales tend to be weaker.
than interactions of comparable frequency scales; nonconcentration estimates, often based on monotonicity formulae that show that energy that is spread out at a coarse scale cannot contract itself into a fine scale without some energy loss (or “flux”); almost conservation laws, which can control the movement of energy and mass from high frequencies to low and vice versa, and approximate monotonicity formulae, such as the frequency-localised interaction Morawetz estimate for NLS, which give usable decay estimates on various frequency components of the solution.

One notable difficulty in trying to apply these tools is that a typical large energy solution will have a significant amount of energy at multiple scales, leading to a very complicated system of interactions between scales. However, there is a powerful technique of Bourgain, known as the induction on energy argument, which allows one to restrict attention to “minimal energy blowup solutions”. Such solutions, which are somewhat analogous to ground states in elliptic theory, turn out to be strongly localised in both space and frequency, which makes the application of the above tools significantly easier.

As in the subcritical cases, one first begins with the perturbative theory, in which some smallness condition (e.g. small energy) on the data or solution is assumed; in such cases one can usually obtain all the control on the solution one needs from the Duhamel formula. A good rule of thumb here is that when a suitably scale-invariant norm of the solution is small, then one expects the linear and nonlinear solutions to be very similar. The nonperturbative theory then handles the case when no smallness condition is available, for instance if the energy is finite but large. A key task in such cases is to obtain some sort of (scale-invariant) decay estimate that ensures that the solution becomes suitably small again once one localises in time or space, as this allows one (in principle at least) to enter the range of applicability of the perturbative theory and extend the solution beyond its current lifespan. An important class of such estimates are provided by spacetime bounds on the solution, e.g. \( L^q_t L^r_x (I \times \mathbb{R}^d) \) bounds on the solution for some \( q < \infty \); note that the monotone convergence theorem ensures that such norms shrink to zero as \( I \) shrinks to a point, thus allowing the perturbative theory to be applied at the endpoints of the interval \( I \) to extend the lifespan of the solution. Thus (scale-invariant) spacetime bounds are highly prized in this type of analysis.

5.1. The energy-critical NLW

Nothing travels faster than the speed of light - with the possible exception of bad news, which obeys its own special laws. (Douglas Adams, “The Hitchhiker’s Guide to the Galaxy”)

We now study the equation (5.1) in more detail, following the work in [Stru2], [Gri], [SStru2], [Gri2]. Recall that this equation has a scaling symmetry

\[
(5.3) \quad u(t, x) \mapsto \frac{1}{\lambda^{1/2}} u\left(\frac{t}{\lambda}, \frac{x}{\lambda}\right)
\]

and has a conserved energy

\[
E[u]\ := \int_{\mathbb{R}^3} \left( \frac{1}{2} |\partial_t u(t, x)|^2 + \frac{1}{2} |\nabla u(t, x)|^2 + \frac{1}{6} |u(t, x)|^6 \right) \, dx
\]

which is invariant under the above scaling. This energy is a priori only conserved for classical solutions, but standard limiting arguments show that it is also conserved for \( H^1 \times L^2 \)-wellposed solutions. Note that endpoint Sobolev embedding allows
us to control the nonlinear component \( \frac{1}{6} \int_{\mathbb{R}^3} |u(t,x)|^6 \, dx \) of the energy by some quantity depending only on the linear component \( \int_{\mathbb{R}^3} \frac{1}{2} |\partial_t u(t,x)|^2 + \frac{1}{2} |\nabla u(t,x)|^2 \).

If the energy is small, then we then expect to have linear behaviour thanks to Principle 3.20, but the situation is less clear when the energy is large.

It turns out that perturbative theory shows that this equation is locally wellposed in \( H^1_x \times L^2_x \) in the critical sense. We will leave the details to exercises, though we will record here the key Strichartz estimate that is needed in the proof. (See also Figure 4, as well as Figure 2 from Chapter 2.)

**Proposition 5.1 (Strichartz estimate).** Let \( I \) be a time interval, and let \( \dot{W}^1(I \times \mathbb{R}^3) \) denote the norm

\[
\|u\|_{\dot{W}^1(I \times \mathbb{R}^3)} := \|\nabla_{t,x} u\|_{L^\infty_t L^2_x(I \times \mathbb{R}^3)} + \|u\|_{L^\infty_t L^6_x(I \times \mathbb{R}^3)} + \|u\|_{L^4_t L^4_x(I \times \mathbb{R}^3)}.
\]

If \( t_0 \in I \) and \( u \) solves the wave equation \( \Box u = F; u(t_0) = u_0; u(t_1) = u_1 \) on \( I \times \mathbb{R}^3 \) in the sense of Duhamel’s formula (2.14), then we have the Strichartz estimate

\[
\|u\|_{\dot{W}^1(I \times \mathbb{R}^3)} \lesssim \|u_0\|_{\dot{H}^1_x(\mathbb{R}^3)} + \|u_1\|_{L^2_x(\mathbb{R}^3)} + \|F\|_{L^1_t L^2_x(I \times \mathbb{R}^3)}.
\]

We will be interested in the following four questions, which are in increasing order of difficulty:

- **Global regularity:** If the initial data \( u_0(x), u_1(x) \) is smooth, does this ensure that a smooth (classical) solution to (5.1) exists for all time?
- **Global wellposedness in the energy norm:** If the initial data \( u_0(x), u_1(x) \) has finite energy, does this ensure that a \( H^1_x \times L^2_x \)-wellposed solution \( u \) to (5.1) exists for all time?
- **Asymptotic completeness (scattering):** If \( u \) is a globally wellposed \( H^1_x \times L^2_x \) solution to (5.1), does \( u \) converge in the energy class to a linear solution \( u_\pm(t,x) \) as \( t \to +\infty \)?
- **Spacetime bounds:** Can one control the size of a globally wellposed \( H^1_x \times L^2_x \) solution \( u \) to (5.1) in scale-invariant spacetime norms by a quantity depending only on the energy \( E[u] \)?

We will focus first on the global wellposedness problem; the global regularity then follows from persistence of regularity arguments, and can also be done directly by a variant of the arguments below; see exercises. The scattering will be discussed in the exercises; the spacetime bounds follow from the scattering arguments together with some additional tools from concentration compactness and inverse Sobolev theory (as in Proposition A.4), see [BG]. For now, we shall show

**Theorem 5.2.** [Stru2], [Gri], [SStru2], [Kap3], [Gri2] One has global regularity for (5.1) (thus smooth initial data leads to smooth global solutions) as well as global wellposedness in \( \dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3) \) (thus finite energy initial data leads to \( \dot{H}^1_x \times L^2_x \)-wellposed solutions on arbitrarily large bounded time intervals).

The global regularity result was first established in [Stru2] in the spherically symmetric case and in [Gri] in general. The global wellposedness was established in [SStru2], [Kap3], with simplifications and generalisations in [Gri2]. For small energy, see [Rau]; in this perturbative regime, the arguments work both for the focusing and defocusing equation.

We now begin the proof of Theorem 5.2, focusing primarily on the global wellposedness problem. By time reversal symmetry we only need to construct solutions
forwards in time. We will argue by contradiction, supposing that the \( H^1_x \times L^2_x \)-wellposed solution breaks down at some maximal time of existence \( 0 < T_* < \infty \), thus we have a wellposed solution on the spacetime slab \([0, T_*) \times \mathbb{R}^3\) which cannot be extended any further. The wellposedness theory guarantees that the solution has a finite \( W^1([0, T_* - \varepsilon] \times \mathbb{R}^3)\) norm for any \( \varepsilon > 0 \), but allows for the \( W^1([0, T_*) \times \mathbb{R}^3)\) norm to be infinite. We are assuming finite energy, thus we have \( E[u] \leq E_0 \) for some \( 0 < E_0 < \infty \). In particular we have the preliminary energy bounds

\[
(5.4) \quad \|\partial_t u\|_{L^\infty_t L^2_x([0, T_*) \times \mathbb{R}^3)} + \|u\|_{L^\infty_t H^1_x([0, T_*) \times \mathbb{R}^3)} + \|u\|_{L^\infty_t L^6_x([0, T_*) \times \mathbb{R}^3)} \lesssim E_0.
\]

These bounds will not immediately allow one to use the perturbative theory to extend the solution beyond \( T_* \), as there is no smallness condition on \( E_0 \) and the \( L^\infty_t \) norm does not decay upon localising the time interval \([0, T_*)\). Nevertheless we will eventually be able to combine (5.4) with additional perturbative and non-perturbative arguments to obtain some useful decay estimates.

The first step is to use the perturbative theory to establish a good blowup criterion for the solution - in other words, to quantify some sense in which the solution is becoming badly behaved as \( t \to T_* \). There are many such blowup criteria available, but they are not all equally useful. For instance, if one was dealing with classical solutions instead of finite energy solutions, then standard persistence of regularity theory (Exercise 3.21) would allow one to obtain the blowup criterion

\[
\|u\|_{L^\infty_t L^\infty_x([0, T_*) \times \mathbb{R}^3)} = \infty,
\]

since if \( u \) were bounded uniformly in spacetime then one could use Gronwall’s inequality to keep all the \( H^s_x \) norms bounded up to time \( T_* \), and then the local wellposedness theory in those norms would allow one to continue the solution further. However such a criterion is not ideal for two reasons; firstly, it is a subcritical criterion rather than a critical one (so it becomes increasingly hard to disprove in the fine-scale limit \( t \to T_* \)), and secondly it is a global-in-space criterion rather than a local-in-space one (which again makes it difficult to disprove). We can address the first issue by using a scale-invariant perturbation theory, such as the one based on Strichartz estimates; we will address the second issue by finite speed of propagation. (See however Exercise 5.6 for an approach using a variant of the \( L^\infty_t \) norm.)

The scale-invariant perturbation theory is developed in Exercise 5.2. One consequence of that theory is that if the energy \( E[u(0)] \) of the initial data is sufficiently small, then one has a global \( H^1_x \times L^2_x \)-wellposed solution (the classical analogue of this first appeared in [Rau]). This already gives an extremely weak blowup criterion, namely that we must have \( E[u(0)] \geq \epsilon_0 \) for some absolute constant \( \epsilon_0 > 0 \). This is clearly too weak to be of any use, since we can defeat it simply by selecting \( E_0 \) and the energy of the initial data to be sufficiently large. However we can strengthen the criterion substantially by exploiting finite speed of propagation. For any open set \( \Omega \subset \mathbb{R}^3 \) and for any time \( t_0 \) let \( E_{\Omega}[u[t_0]] \) denote the local energy

\[
E_{\Omega}[u[t_0]] := \int_{\Omega} \left( \frac{1}{2} |\partial_t u(t,x)|^2 + \frac{1}{2} |\nabla u(t,x)|^2 + \frac{1}{6} |u(t,x)|^6 \right) dx
\]

and for any \( t_0 < t_1 \leq +\infty \) let \( D_+(\Omega, t_0, t_1) \) denote the truncated forward domain of dependence

\[
D_+(\Omega, t_0, t_1) := \{(t,y) \in [t_0, t_1] \times \mathbb{R}^3 : B(y, t - t_0) \subset \Omega\},
\]
Figure 1. If the solution has small energy on $B(x, 3(T_* - t))$, then by localising the data at $t$ and then using the small energy global theory and finite speed of propagation, one can continue the solution beyond the spacetime point $(T_*, x)$.

Figure 2. Gluing together multiple local solutions to extend the maximal time of existence.

where $B(x, r) := \{y \in \mathbb{R}^3 : |y - x| < r\}$ denotes the ball of radius $r$ centred at $x$.

We can now localise the small energy wellposedness theory and obtain

**Proposition 5.3 (Blowup implies energy concentration).** If $u$ is an $H^1_x \times L^2_u$-wellposed solution with a maximal time of existence $0 < T_* < \infty$, then there exists $x \in \mathbb{R}^3$ such that

$$\limsup_{t \to T_*^-} E_{B(x, 3(T_* - t))}[u[t]] \geq \epsilon_0$$

for some absolute constant $\epsilon_0 > 0$.

**Remark 5.4.** The factor 3 is artificial and will shortly be removed.

**Proof.** (Sketch) Suppose for contradiction that we have the energy non-concentration property

$$\limsup_{t \to T_*^+} E_{B(x, 3(T_* - t))}[u[t]] < \epsilon_0$$

**Proposition 5.3 (Blowup implies energy concentration).** If $u$ is an $H^1_x \times L^2_u$-wellposed solution with a maximal time of existence $0 < T_* < \infty$, then there exists $x \in \mathbb{R}^3$ such that

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**Remark 5.4.** The factor 3 is artificial and will shortly be removed.

**Proof.** (Sketch) Suppose for contradiction that we have the energy non-concentration property

$$\limsup_{t \to T_*^+} E_{B(x, 3(T_* - t))}[u[t]] < \epsilon_0$$
for all \( x \in \mathbb{R}^3 \). The idea is now to use the local theory to construct local solutions to (5.1) beyond each point \((x, T_*)\), use finite speed of propagation and uniqueness to show that they are all consistent with each other, and then glue them together to advance the maximal time of existence \( T_* \), obtaining the desired contradiction.

Let us temporarily fix \( x \in \mathbb{R}^3 \). From (5.5) we can find a time \( t = t(x) \) for which

\[
E_{B(x, 3(T_* - t))}[u[t]] < \epsilon_0.
\]

Applying Exercise A.18, we can thus smoothly localise the data \( u[t] = (u(t), \partial_t u(t)) \) to the ball \( B(x, 3(T_* - t)) \), leaving the values on \( B(x, 2(T_* - t)) \) unchanged, and keeping the total energy at \( O(\epsilon_0) \). If \( \epsilon_0 \) is small enough, we can then apply the local wellposedness theory from Exercise 5.2 to construct a global \( H^1_2 \)-wellposed solution to (5.1) from this data; finite speed of propagation then shows that this solution agrees with the actual solution \( u \) on the domain of dependence \( D_x(B(x, 2(T_* - t)), t, T_* \). We can glue this to the \( \dot{W}^1 \) solution \( u \) that already exists on \([0, t] \times \mathbb{R}^3 \) (cf. Exercise 3.11), and obtain a combined \( \dot{W}^1 \) solution \( u(x) \) to (5.1) on the spacetime domain

\[
\Sigma_x := ([0, t(x)] \times \mathbb{R}^3) \cup D_x(B(x, 2(T_* - t(x))), t(x), \infty),
\]

thus \( u(x) \) solves the Duhamel formulation

\[
u(x,t) = \cos(t\sqrt{-\Delta})u_0 + \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}}u_1 - \int_0^t \frac{\sin((t-t')\sqrt{-\Delta})}{\sqrt{-\Delta}}(\|u(x)\|^4u(x)(t')) \, dt'
\]

on this domain. (Note that the finite speed of propagation properties of the propagator \( \frac{\sin((t-t')\sqrt{-\Delta})}{\sqrt{-\Delta}} \) will ensure that this formulation is meaningful on the rather unusual spacetime domain \( \Sigma_x \).) The main point is that \( \Sigma_x \) contains an open neighbourhood of \((T_*, x)\) (and of \((0, x)\) for any \( 0 < t < T_* \)), and that \( x \) was completely arbitrary. Also, further application of finite speed of propagation and uniqueness in the \( \dot{W}^1 \) class will show that any two solutions \( u(x), u(y) \) will agree with each other on their common domain of existence; we omit the details.

At this point we would like to use a compactness argument to extend the domain of existence uniformly forward in time, but of course the spatial domain \( \mathbb{R}^3 \) is not compact. To resolve this issue we use monotone convergence again and observe that for a sufficiently large radius \( R \) we have

\[
E_{\mathbb{R}^3 \setminus B(0, R)}[u[0]] < \epsilon_0.
\]

We can thus (by a minor variant of Exercise A.18) truncate the initial data smoothly to the exterior of the ball \( B(0, R) \), leaving the data unchanged outside of \( B(0, 2R) \) and having an energy of \( O(\epsilon_0) \). Using similar arguments to before, one can now create a \( \dot{W}^1_\text{loc} \) solution \( u_{>2R} \) to (5.1) on the domain \( D_x(\mathbb{R}^3 \setminus B(0, 2R)) \) which will agree with all the \( u(x) \) on their common domain of existence. This takes care of all but a bounded region of space (if we restrict time to a bounded interval such as \([0, 2T_*]\)), and so a simple compactness argument then allows one to cover \([0, T_*] \times \mathbb{R}^3 \) by a finite number of these domains of existence, and so by gluing

\footnote{Strictly speaking, the finite speed of propagation property from Proposition 3.3 was only proven for smooth solutions. However, the wellposed nature of these solutions allows one to perturb both solutions slightly so that they are smooth (possibly shrinking the region \( B(x, 2(T_* - t)) \) where the initial data agree by an epsilon). One can then apply Proposition 3.3 to these regularised solutions and then take limits. We leave the details to the reader.}
those finite number of solutions together we can extend the original solution $u$ to $[0, T_* + \varepsilon) \times \mathbb{R}^3$ for some $\varepsilon > 0$, contradicting the definition of $T_*$ as desired. \qed

One can improve the blowup criterion here by using the following easy proposition:

**Proposition 5.5 (Exterior energy decay).** Let $u$ be as in Proposition 5.3. Then we have

$$\inf_{\sigma > 0} \limsup_{t \to T_*^-} E_B(x, T_* - t + \sigma) \setminus B(x, T_* - t)[u[t]] = 0$$

for all $x \in \mathbb{R}^3$. In particular we have

$$\limsup_{t \to T_*^-} E_B(x, A(T_* - t)) \setminus B(x, T_* - t)[u[t]] = 0$$

for all $1 < A < \infty$.

This Proposition follows easily from the energy flux machinery that we develop later in this section and is deferred to an exercise. Using it, we can eliminate the factor of 3 that appears in the conclusion of Proposition 5.3. Thus to exclude blowup and prove Theorem 5.2, we merely have to prevent a non-zero fraction of the energy from concentrating in the interior of a backwards light cone

$$\bigcup_{0 < t \leq T_*} \{t\} \times B(x, T_* - t) = \{(t, y) \in [0, T_*) \times \mathbb{R}^3 : |y - x| < (T_* - t)\}.$$

This should be contrasted with the NLS blowup solution (3.15), in which a non-zero fraction of the conserved mass will concentrate in a backwards cone

$$\{(t, y) \in [-1, 0) \times \mathbb{R}^d : |y| < At\}$$

for any $A > 0$.

Establishing energy non-concentration in this interior cone turns out to be rather difficult to do directly (the energy flux arguments that so easily give Proposition 5.5 do not apply here). The problem lies with the linear components

$$\int \frac{1}{2} |\partial_t u(t, x)|^2 + \frac{1}{2} |\nabla u(t, x)|^2$$

of the energy, which contain derivatives of the solution and are difficult to make small. It would be more convenient to have a blowup criterion that did not involve derivatives. Exercise 5.2 already provides a clue as to how to obtain such a criterion, as it asserts that a global solution will exist whenever the $L^4_t L^{12}_x$ norm of the linear solution is sufficiently small (depending only on the energy bound $E_0$).

One can localise this as before to a domain of dependence $D_+(\Omega, t_0, t_1)$. By arguing as in Proposition 5.3 we obtain

**Proposition 5.6 (Blowup implies spacetime norm concentration).** If $u$ is an $H^1_x \times L^2_x$ solution with energy at most $E_0$ with a maximal time of existence $0 < T_* < \infty$, then there exists $x \in \mathbb{R}^3$ such that

$$\limsup_{t \to T_*^-} \|u_t\|_{L^4_t L^{12}_x(D_+(B(x, 2(T_* - t))(t, T_*)))} \geq \epsilon_1$$

for some constant $\epsilon_1(E_0) > 0$ depending only on $E_0$, where $u_t$ with initial data $u_t[0] = u[0]$.

This criterion no longer requires one to control any derivatives of $u$, but it does require one to solve the linear wave equation repeatedly. Fortunately one can use the perturbative theory (and exterior energy decay) once more to convert this criterion into a much more tractable one:
Figure 3. The geometry of Proposition 5.7. The potential energy is small inside the small cone, whereas the full energy is small between the small cone and the large truncated cone. This makes it safe to apply a cutoff that is constant except on the shaded region. Finite speed of propagation then allows one to control the linear development of \( u(t_0) \) inside the dotted cone.

Proposition 5.7 (Blowup implies potential energy concentration). If \( u \) is an \( H^1_x \times L^2_x \) solution with energy at most \( E_0 \) with a maximal time of existence \( 0 < T_* < \infty \), then there exists \( x \in \mathbb{R}^3 \) such that

\[
\limsup_{t \to T_*^-} \int_{B(x, T_* - t)} |u(t, y)|^6 \, dy \geq \epsilon_2
\]

for some constant \( \epsilon_2(E_0) > 0 \).

Remark 5.8. This is significantly stronger (and easier to use) than Proposition 5.3, since one now only needs to obtain decay for the nonlinear component of the energy, which has no derivatives. (Compare this with Exercise 3.52 and Principle 3.20.)

Proof. Suppose for contradiction that for every \( x \in \mathbb{R}^3 \) that we have

\[
\limsup_{t \to T_*^-} \int_{B(x, T_* - t)} |u(t, y)|^6 \, dy < \epsilon_2,
\]

where \( \epsilon_2 = \epsilon_2(E_0) \) is to be chosen later. If we fix \( x \in \mathbb{R}^3 \), we thus see from this and Proposition 5.5 that there is a \( \sigma > 0 \) and \( 0 < t_0 < T_* \) such that

\[
\int_{B(x, T_* - t + \sigma)} |u(t, y)|^6 \, dy + \int_{B(x, T_* - t + \sigma) \setminus B(x, T_* - t)} \| \nabla_{t,x} u(t, y) \|^2 \, dy = O(\epsilon_2)
\]

for all \( t_0 \leq t \leq T_* \). By moving \( t_0 \) closer to \( T_* \) if necessary, we may assume that \( T_* - t < 0.1\sigma \) for all \( t_0 \leq t \leq T_* \). Thus we have plenty of room outside of the light cone on which the energy is small, and thus on which it will be safe to localise without introducing unmanageable errors\(^7\).

We now invoke Exercise A.18 and localise the data \( \phi(t_0) \) smoothly to the annular region \( B(x, 0.9\sigma) \setminus B(x, 0.1\sigma) \), leaving it unchanged on the annulus \( B(x, 0.8\sigma) \setminus B(x, 0.2\sigma) \).

\( ^7 \) Another way to proceed would be to localise Proposition 5.1, and hence all the attendant local theory, to domains of dependence; this allows one to avoid the smooth truncations that appear in this argument. However, the smooth truncation argument can be useful in situations in which the local theory is difficult to localise to bounded domains, due for instance to the need to develop the theory of fractional Sobolev spaces in this setting. In any event, the trick of safely localising a solution by first locating a region where the solution is small, and then using a smooth cutoff adapted to that region, is worth remembering as it appears in many other arguments in this field (e.g. Exercise 2.49 or Proposition 5.15).
and with an $H^1_x \times L^2_x$ norm of $O(\epsilon^{1/6}_2)$ (note that the estimates from Exercise A.18 are uniform in the radius of the balls involved), and thus we have a global solution to (5.1) from this data with a $W^1$ norm of $O(\epsilon^{1/6}_2)$. Using finite speed of propagation to match this solution to $u$ on the annular slab $[t_0, T_\star) \times (B(x, 0.7\sigma) \setminus B(x, 0.3\sigma))$, we conclude in particular that

$$
(5.6) \quad \|u\|_{L^1_x L^2_x([t_0, T_\star) \times B(x, 0.7\sigma) \setminus B(x, 0.3\sigma))} = O(\epsilon^{1/6}_2).
$$

Now let $\chi$ be a bump function adapted to $B(x, 0.7\sigma)$ which equals one on $B(x, 0.3\sigma)$. Then on $[t_0, T_\star) \times \mathbb{R}^3$, $u\chi$ is a $\dot{W}^1_{loc}$ solution to the perturbed NLW

$$
\Box(u\chi) = |(u\chi)|^4 u\chi + 1_{B(x, 0.7\sigma) \setminus B(x, 0.3\sigma)} |u|^5 + O(|\nabla u| + |u|)\,.
$$

The main point is that errors $O(|u|^5)$ are localised to the region where the solution is known to be small. Applying Proposition 5.1 (and (5.4)) we see that

$$
\Box(u\chi) = |(u\chi)|^4 u\chi + 1_{B(x, 0.7\sigma) \setminus B(x, 0.3\sigma)} |u|^5 + O(|\nabla u| + |u|)\,.
$$

The task of establishing a non-concentration result for the potential energy. Indeed, applying the Strichartz analysis once more, we also see that

$$
\Box(u\chi)|_{(t_0, t)} = |(u\chi)|^4 u\chi|_{(t_0, t)} + O(|\nabla u| + |u|)\,.
$$

Thus we use $\epsilon_2$ sufficiently small, we can use a continuity argument to conclude that

$$
\|u\chi\|_{L^1_x L^2_x([t_0, t])} \lesssim \epsilon_0 \epsilon_2.
$$

Applying the Strichartz analysis once more, we also see that

$$
\|u\chi_{\text{lim}}\|_{L^1_x L^2_x([t_0, T_\star])} \lesssim \epsilon_0 \epsilon_2,
$$

where $(u\chi)_{\text{lim}}$ is the solution to the linear wave equation with initial data $u\chi|_{t_0}$ at time $t_0$. Using finite speed of propagation, and then letting $t_0 \to T_\star^-$, we conclude that

$$
\limsup_{t \to T_\star^-} \|u\chi\|_{L^1_x L^2_x(D_\star(B(x, 2(T_\star-t)), t, T_\star))} \lesssim \epsilon_0 \epsilon_2
$$

for each $x \in \mathbb{R}^3$. But this contradicts Proposition 5.6.

To summarise so far, the task of proving Theorem 5.2 has been reduced (by perturbative theory, energy conservation and finite speed of propagation) to the task of establishing a non-concentration result for the potential energy. Indeed, by spatial translation invariance it will now suffice to show the following estimate, which is the heart of the matter.

**Proposition 5.9** (Non-concentration of potential energy). [Stru2], [SStru2], [Gri2] If $u$ is an $H^1_x \times L^2_x$ solution with energy at most $E_0$ with a maximal time of existence $0 < T_\star < \infty$, then

$$
(5.7) \quad \int_{B(0, T^-_\star - t)} |u(t, x)|^6 \, dx = o_{t \to T^-_\star}(1),
$$

where we use $o_{t \to T^-_\star}(1)$ to denote any quantity depending on $t$ whose magnitude goes to zero as $t \to T^-_\star$. 

Note that this is a scale-invariant estimate, in the sense that the left-hand side is naturally a dimensionless quantity with respect to the scaling; for comparison, (5.4) provides a trivial bound of $O(E_0)$ for this quantity. Using Principle 3.20, Proposition 5.9 thus becomes an assertion that the evolution becomes asymptotically linear as one approaches a point $(0, T_*)$ in spacetime.

To prove Proposition 5.9 we need to introduce some more non-perturbative methods, based monotonicity formulae. To justify certain formal computations (such as energy identities) let us assume for the moment that $u$ is in fact smooth on $[0, T_*) \times \mathbb{R}^3$; this hypothesis can be removed once the computations are concluded by the usual limiting arguments and the local wellposedness theory, but we shall gloss over those standard details here.

Our main tool will be the nonlinear stress-energy tensor (3.32), contracted against various geometrically natural vector fields. The divergence-free nature of this tensor (3.33), together with its positive definiteness, will give us a rich source of useful estimates, mostly arising from Stokes formula (2.48). For instance, the Morawetz inequality in Exercise 3.46 (which is essentially obtained by contracting the stress-energy tensor against the radial vector field $\frac{\vec{x}}{|x|} \cdot \nabla$) shows that

$$\int_0^{T_*} \int_{\mathbb{R}^3} \frac{|u(t, x)|^6}{|x|} \, dx \, dt \lesssim E_0$$

which in particular implies that

$$\int_0^{T_*} \frac{1}{T_* - t} \int_{B(0, T_* - t)} |u(t, x)|^6 \, dx \, dt \lesssim E_0.$$  

This is already very close to Proposition 5.9, implying that the potential energy goes to zero in some logarithmically averaged sense. It is possible to continue working with this estimate and eventually obtain the above Proposition, but we shall adopt another approach that takes more advantage of the geometry of the light cone; for further discussion of these techniques see [CKla], [SStru2], [Keel]. First, we repeat the derivation of (2.50) (based around contracting the stress-energy tensor against the time vector field $X = \partial_t$) and obtain the flux bound

$$\text{Flux}_{T_*}[0, t_1] \leq E_0$$

for all $0 \leq t_1 < T_*$, where

$$\text{Flux}_{T_*}[t_0, t_1] := \int_{t_0 < t < t_1, |x| = T_* - t} T^{\alpha \beta} X_\alpha n_\beta \, dS.$$

A direct computation using (3.32) allows one to express the flux more explicitly as (5.8)

$$\text{Flux}_{T_*}[t_0, t_1] := \int_{t_0}^{t_1} \int_{\partial B(0, T_* - t)} \left( \frac{1}{2} |Lu(t, x)|^2 + \frac{1}{2} |\nabla u(t, x)|^2 + \frac{1}{6} |u(t, x)|^6 \right) \, d\sigma(x) \, dt$$

where $L$ is the inward null vector field $L = \partial_t - \frac{\vec{x}}{|x|} \cdot \nabla$, $\nabla u$ denotes the angular derivatives of $u$, and $d\sigma$ is induced Lebesgue measure on the sphere $\partial B(0, T_* - t)$. In particular the flux is always positive (this is a finite speed of propagation assertion, reflecting the fact that energy can escape the light cone $\{|x| \leq T_* - t\}$ as $t \to T_*^-$, but cannot enter it). Since monotone bounded sequences must converge, we thus have the flux decay property

$$\lim_{t_1 \to T_*^-} \text{Flux}_{T_*}[t_0, t_1] \leq o_{t_0 \to T_*^-}(1).$$
In particular we have

\[(5.10) \int_{t_0}^{T_*} \int_{\partial B(0,T_*-t)} |Lu(t,x)|^2 + |\nabla u(t,x)|^2 + |u(t,x)|^6 \, d\sigma(x) \, dt = o_{t_0 \to T_*^{-}}(1).\]

This provides our first decay estimate that “beats” scaling (the scaling heuristic would predict that the left-hand side is dimensionless and should thus only have a bound of the form \(O(1)\)). It is not yet the decay estimate we really need - it controls the solution on the boundary of the light cone instead of the interior - but it does give confidence that the boundary terms that could arise from integration by parts in the interior of the light cone will be manageable. It also rather easily gives energy decay outside the light cone; see Exercise 5.3.

The estimate (5.10) already controls the potential energy \(|u|^6\) and two components \(|Lu|, |\nabla u|\) of the linear energy on the boundary of the cone. It can also be used to control the lower order expression

\[M(t) := \int_{\partial B(0,T_*-t)} |Lu(t,x)|^2 \, d\sigma,\]

which measures the average value of \(|u|^2\) on the sphere, thanks to a kind of “Sobolev trace theorem” argument (cf. Exercise A.25). On the one hand, from Minkowski’s inequality we have

\[|\partial_t M(t)| \leq \frac{1}{(T_*-t)^2} \int_{\partial B(0,T_*-t)} |Lu(t,x)|^2 \, d\sigma)^{1/2},\]

and hence by integration, Cauchy-Schwarz, and (5.10)

\[M(t) = M(t_0) + o_{t_0 \to T_*^{-}}((T_*-t)^{-1/2})\]

for all \(t_0 \leq t \leq t_1 < T_*\). On the other hand, from Hölder’s inequality and (5.10) we have

\[\left( \int_{t_0}^{t_1} (T_*-t)^2 M(t)^{2} \, dt \right)^{1/2} \lesssim (T_*-t_0) \left( \int_{t_0}^{t_1} \int_{\partial B(0,T_*-t)} |u(t,x)|^6 \, d\sigma dt \right)^{1/6} \lesssim o_{t_0 \to T_*^{-}}(T_*-t_0).\]

Combining these two estimates (setting \(t_1\) to be the midpoint of \(t_0\) and \(T_*\), say) gives the scale-invariant mass bound

\[M(t_0) = o_{t_0 \to T_*^{-}}((T_*-t_0)^{-1/2})\]

or in other words

\[(5.11) \int_{\partial B(0,T_*-t)} |u(t,x)|^2 \, d\sigma = o_{t \to T_*^{-}}(T_*-t).\]

Again, this is a decay estimate that beats the natural scale-invariant bound of \(O_{E_\infty}(T_*-t)\) (which can in fact be deduced from (5.4), the fundamental theorem of calculus, and Minkowski’s inequality). This is more evidence that any integral involving the boundary of the light cone will enjoy a good decay estimate.

Now we return to controlling the solution inside the light cone. Here we will use the scaling vector field \(S = (t-T_*) \partial_t + x \cdot \nabla_x\), centred at the apex \((T_*,0)\) of the light cone. Inspired by (2.55), we will use the vector field\(^8\)

\[P^\alpha := T^{\alpha \beta} S_\beta + \Re \overline{\partial^\alpha} u.\]

\(^8\)The reader should be cautioned that because \(g_{00} = -1\), there is a sign change whenever a 0 index moves from the subscript to the superscript or vice versa. For instance, \(\partial^0 u = -\partial_0 u\) and \(S_0 = -S^0 = T_* - t\).
Unlike the linear case, $P^\alpha$ is not quite divergence free. Nevertheless, the divergence takes a simple form. Starting with

$$\partial_\alpha P^\alpha = (\partial_\alpha T^{\alpha \beta})S_\beta + g_{\alpha \beta}T^{\alpha \beta} + \text{Re}\partial_\alpha \overline{\partial^\alpha u}u + \text{Re}\overline{\partial_\alpha \partial^\alpha u}$$

and using (3.33) and the trace formula

$$g_{\alpha \beta}T^{\alpha \beta} = -\text{Re}\partial_\alpha \overline{\partial^\alpha u}u - \frac{2}{3}|u|^6$$

we conclude that

$$\partial_\alpha P^\alpha = \frac{1}{3}|u|^6.$$ 

Thus $P$ has a positive divergence, which implies that $\int_{\mathbb{R}^3} P^0(t, x) \, dx$ is monotone non-decreasing in time. Let us now localise this to the light cone, introducing the quantity

$$Q(t) := \int_{B(0, T^* - t)} P^0(t, x) \, dx.$$ 

The above divergence formula then gives

$$\partial_t Q(t) = \int_{B(0, T^* - t)} \frac{|u|^6}{3} \, dx - \int_{\partial B(0, T^* - t)} (P^0 + \frac{x_j}{|x|} P_j) \, d\sigma.$$ 

This is an approximate monotonicity formula for $Q(t)$ (using the heuristic from (5.10) that expressions arising from the boundary of the light cone should be small); it implies in particular that

$$Q(t_1) \geq Q(t_0) + \int_{t_0}^{t_1} \int_{\partial B(0, T^* - t)} (P^0 + \frac{x_j}{|x|} P_j) \, d\sigma.$$ 

for any $0 \leq t_0 < t_1 < T_*$. Now $Q$ formally vanishes at the endpoint $t = T_*$ due to the vanishing of the vector field $S$ here; indeed, from the crude bound $P^0(t_1, x) = O((T_* - t_1)(|\nabla u|^2 + |\partial_t u|^2 + |u|^6))$ for $x \in B(0, T_* - t_1)$, together with (5.4), we have

$$Q(t_1) = O_{E_0}(T_* - t_1)).$$ 

Inserting this back into (5.12) and taking limits as $t_1 \to T_*^-$, we obtain an upper bound for $Q(t_0)$:

$$Q(t_0) \leq \liminf_{t_1 \to T_*^-} \int_{t_0}^{t_1} \int_{\partial B(0, T^* - t)} (P^0 + \frac{x_j}{|x|} P_j) \, d\sigma.$$ 

The right-hand side is an integral on the boundary of the cone and can be controlled by the flux. Indeed, a computation shows that on this boundary we have

$$P^0 + \frac{x_j}{|x|} P_j = \frac{1}{T_* - t} P^\alpha S_\alpha$$

$$= \frac{1}{T_* - t} (|Su|^2 - \text{Re}\overline{Su})$$

$$= O((T_* - t)|Lu|^2 + \frac{1}{T_* - t}|u|^2)$$

This is due, ultimately, to the non-conformal nature of the nonlinearity. With the cubic nonlinearity $|u|^2u$, which is conformal, we recover the divergence free property.
where we have used the fact that $S$ is null and equal to $-(T_0 - t)L$ on the boundary of the cone. From (5.8) and Hölder’s inequality (or (5.11)) we thus have the bound

$$Q(t_0) \leq o_{t_0 \to T_0^-}(T_0 - t_0).$$

This is a upper decay property for $Q$ that again beats the natural scale-invariant estimate, which is (5.13). To exploit it, we need to obtain some sort of lower bound\(^{10}\) for $Q$ as well. This will be achieved by exploiting the positivity of the stress-energy tensor. Indeed we have

$$Q(t) = \int_{B(0,T,-t)} (T_0 - t)\left(\frac{1}{2} |\partial_t u|^2 + \frac{1}{2} |\nabla u|^2 + \frac{1}{6} |u|^6 \right) - \text{Re}(\overline{\partial_t u} (x \cdot \nabla u + u)) \, dx.$$

This would be positive except for the last term. To deal with that term, we use Cauchy-Schwarz\(^{11}\) to write

$$|\text{Re}(\overline{\partial_t u} (x \cdot \nabla u + u))| \leq \frac{T_0 - t}{2} |\partial_t u|^2 + \frac{1}{2(T_0 - t)} |x \cdot \nabla u + u|^2.$$

On the other hand, another Cauchy-Schwarz shows that

$$\frac{1}{2(T_0 - t)} |x \cdot \nabla u|^2 \leq \frac{T_0 - t}{2} |\nabla u|^2$$

when $x \in B(0,T,-t)$, so we conclude that

$$Q(t) \geq \frac{T_0 - t}{6} \int_{B(0,T,-t)} |u|^6 \, dx + \frac{1}{2(T_0 - t)} \int_{B(0,T,-t)} |x \cdot \nabla u|^2 - |x \cdot \nabla u + u|^2 \, dx.$$

Now from the identity

$$|x \cdot \nabla u|^2 - |x \cdot \nabla u + u|^2 = 2|u|^2 - \nabla \cdot (x |u|^2)$$

and integration by parts, we conclude (throwing away the non-negative term $2|u|^2$) that

$$Q(t) \geq \frac{T_0 - t}{6} \int_{B(0,T,-t)} |u|^6 \, dx - \frac{1}{2} \int_{\partial B(0,T,-t)} |u|^2 \, d\sigma.$$

Combining this with (5.11) and (5.14) we at last obtain the desired decay (5.7) of the potential energy. This proves Proposition 5.9 and hence Theorem 5.2.

**Exercise 5.1.** Prove Proposition 5.1.

**Exercise 5.2** ($\dot{H}^1_x(\mathbb{R}^3)$ critical NLW solutions). Use Proposition 5.1 and a Duhamel iteration scheme to show that (5.1) is locally wellposed in $\dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3)$ in the critical sense. More precisely, given any $R > 0$ there exists $\varepsilon_0 = \dots$
5.1. THE ENERGY-CRITICAL NLW

Forcing term $F(u)$ in $L^1_t L^2_x$

Initial data $u_0 \in H^1_x$, $u_1 \in L^2_x$

Solution $u \in \dot{W}^1_t \times L^2_x$

Solution $u \in C^0 H^1_x$, $u \in C^1 L^2_x$

Solution $u \in L^4_t L^{12}_x$

Figure 4. The iteration scheme in $\dot{H}^1_x \times L^2_x$ for the three-dimensional quintic NLW $d = 3, p = 5$ (which is $H^1_x$-critical).

$\varepsilon_0(R) > 0$, such that whenever $(u_{*,0}, u_{*,1}) \in \dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3)$ has norm at most $R$, and $I$ is a time interval containing $0$ such that

$$\| \cos(t\sqrt{-\Delta})u_{*,0} + \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}} u_{*,1} \|_{L^4_t L^{12}_x(I \times \mathbb{R}^3)} \leq \varepsilon_0$$

then for any $(u_0, u_1)$ in the ball $B := \{(u_0, u_1) \in \dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3) : \| (u_0 - u_{*,0}, u_1 - u_{*,1}) \|_{\dot{H}^1_x(\mathbb{R}^3) \times L^2_x(\mathbb{R}^3)} \leq \varepsilon_0 \}$ there exists a unique strong $\dot{H}^1_x$ solution $u \in \dot{W}^1(I \times \mathbb{R}^3)$ to (3.2), and furthermore the map $u_0 \mapsto u$ is Lipschitz from $B$ to $\dot{W}^1(I \times \mathbb{R}^3)$.

Exercise 5.3. Establish Proposition 5.5 by using flux decay (as in (5.9)), the energy identity (i.e. (2.48) with $X = \partial_t$), and the monotone convergence theorem. (No Strichartz theory is required, except in the minor sense that the wellposedness theory is needed in order to justify various classical computations at this low level of regularity.)

Exercise 5.4. Prove Proposition 5.6.

Exercise 5.5. Show that (5.1) is globally wellposed in $H^k_x(\mathbb{R}^3) \times H^{k-1}_x(\mathbb{R}^3)$ for any integer $k \geq 1$. (For $k = 1$ this is essentially Theorem 5.2, though one needs an easy additional argument to deal with the inhomogeneous component of the $H^1_x$
norm. For the higher $k$, use induction on $k$ and a persistence of regularity argument based on modifying the iteration scheme in Exercise 5.2.) The same result holds for non-integer $k$ but requires the fractional chain rule.

**Exercise 5.6 (Classical approach to global regularity).** [Stru2] Let $u$ be a classical, spherically symmetric solution to (5.1) on $[0, T_s) \times \mathbb{R}^3$ with energy at most $E_0$. Establish the Duhamel formula

$$u(t, x) = u_{\text{lin}}(t, x) + \frac{1}{|x|} \int_0^t \int_{||x - |t-t'||| \leq |y| \leq |x| + |t-t'|} \frac{|u(t', y)|^4 u(t', y)}{|y|} dy dt'$$

for all $(t, x) \in [0, T_s) \times \mathbb{R}^3$, where $u_{\text{lin}}$ is the solution to the linear wave equation with initial data $u_{\text{lin}}[0] = u[0]$. (Hint: use Exercises 2.12, 2.13.) Using this formula and the continuity method, show that if $u_{\text{lin}}$ obeys the pointwise estimate $|u_{\text{lin}}(t, x)| \leq A|x|^{-1/2+\theta}$ for some $0 < \theta < 1/2$ and all $(t, x) \in [0, T_s) \times \mathbb{R}^3$, and we have the smallness condition $\|u\|_{L^\infty_t L^2_x([0, T_s) \times \mathbb{R}^3)} \leq \epsilon_0$ for some sufficiently small $\epsilon_0 > 0$ depending only on $\theta$ and $E_0$, then we have $|u(t, x)| \leq 2A|x|^{-1/2+\theta}$ for all $(t, x) \in [0, T_s) \times \mathbb{R}^3$. (Hint: use the radial Sobolev estimate, Exercise A.19, to control the nonlinear potential $|u|^4$. Notice how this argument is linear in the subcritical norm $\|x|^{1/2-\theta} u\|_{L^\infty_t L^2_x}$.) If in addition $u_{\text{lin}}$ is bounded on $[0, T_s) \times \mathbb{R}^3$, apply Duhamel’s formula again to conclude that $u$ is bounded also. (If $\theta$ is small, one may have to iterate Duhamel’s formula a few times.) This type of argument can be used to show that classical solutions stay bounded (and thus can be continued in time) as long as the potential energy does not concentrate, thus allowing one to conclude a global regularity result from Proposition 5.9 without resorting to Strichartz estimates. A similar argument also works in the absence of spherical symmetry; see [Gri].

**Exercise 5.7.** [BS] Let $u$ be a global $\dot{H}^1_x(\mathbb{R}^3) \times L^2_t(\mathbb{R}^3)$ solution to (5.1). Show that the potential energy $\int_{\mathbb{R}^3} \frac{1}{6} |u(t, x)|^6 \, dx$ decays to zero as $t \to \pm \infty$. (Hint: first establish this inside a light cone by modifying the argument used to prove Proposition 5.9. Then choose the light cone in such a way that the initial data has small energy outside of this cone, and use finite speed of propagation.) Combine this with Strichartz analysis (as in Propositions 3.25, 3.24) to show that the $\dot{W}^1(\mathbb{R} \times \mathbb{R}^3)$ norm of $u$ is finite, and that the solution scatters in $\dot{H}^1_x(\mathbb{R}^3) \times L^2_t(\mathbb{R}^3)$ to a linear solution. This result can also be combined with a concentration compactness argument to show that the $\dot{W}^1$ norm is in fact controlled by some quantity depending only on the energy; see [BG]. It is also likely that such a result could also be obtained by the machinery developed for NLS that we shall discuss in the remaining sections of this chapter. See also [Nak3] for a more “linear” proof of this decay estimate which holds for a wider class of nonlinearities.

### 5.2. Bubbles of energy concentration

*If you can look into the seeds of time, and say which grain will grow and which will not, speak then unto me. (William Shakespeare, “Macbeth”)*

We now turn to the energy-critical defocusing NLS (5.2), which has scaling symmetry

$$u(t, x) \mapsto \frac{1}{\lambda^{1/2}} u\left( \frac{t}{\lambda^2}, \frac{x}{\lambda} \right)$$

(5.15)
5.2. BUBBLES OF ENERGY CONCENTRATION

and the conserved energy

\[ E[u(t)] := \int_{\mathbb{R}^3} \frac{1}{2} |\nabla u|^2 + \frac{1}{6} |u|^6 \, dx \]

which is invariant under scaling. From Sobolev embedding we clearly have the bounds

\[ \|u\|_{\dot{H}^1_x(\mathbb{R}^3)}^2 \lesssim E[u] \lesssim \|u\|_{\dot{H}^1_x(\mathbb{R}^3)}^2 + \|u\|_{H^2_x(\mathbb{R}^3)}^6 \]

so control of the energy is essentially equivalent to control of the \( \dot{H}^1_x \) norm.

This looks very similar to the NLW, but note that the scaling (5.15) scales time twice as strongly as space. This eventually makes the momentum have a different scaling than the energy, which means that the Morawetz estimates that we shall develop will be supercritical rather than critical, which was the case with the NLW. This will cause serious trouble, as it is only the critical decay estimates which can be used to control the global evolution effectively\(^{12}\). A related problem also arises from the infinite speed of propagation, which makes it difficult to localise in space or to exploit the geometry of spacetime structures such as the light cone. We shall eventually resolve these issues by isolating privileged scales of interaction, which allow one to access supercritical quantities after a suitable localisation, and which also give some approximate finite speed of propagation properties.

Our aim for the rest of the chapter is to establish the following analogue of Theorem 5.2 for this equation.

**Theorem 5.10.** [CKSTT11] One has global regularity for (5.2) (thus smooth initial data lead to smooth global solutions) as well as global wellposedness in \( \dot{H}^1_x(\mathbb{R}^3) \) (thus finite energy initial data leads to \( \dot{H}^1_x \times L^2_x \)-wellposed solutions on arbitrarily large bounded time intervals).

For small energies, this result is in [CWeis2]. For spherically symmetric data, the problem is already quite difficult; the global wellposedness was established in [Bou7], [Bou9], with a more classical argument yielding global regularity given shortly afterwards in [Gri5]; see also [Tao9] for a simplified proof and a generalisation to higher dimensions. The case of general large energy data was more difficult still, and was achieved in [CKSTT11] using many of the techniques developed in earlier papers. The higher dimensional general energy case was treated in [RV], [Vis].

The local existence theory from Proposition 3.17 already gives local existence of \( \dot{H}^1_x(\mathbb{R}^3) \)-wellposed solutions for large energy initial data, and global existence for small data; persistence of regularity then asserts that these solutions can be approximated in \( S^1 \) by classical solutions. By refining the argument, one can also show that a \( \dot{H}^1_x(\mathbb{R}^3) \)-wellposed solution can be continued as long as the \( L^1_{t,x} \) norm of the solution remains finite (see exercises). Because of this, Theorem 5.10 will follow from the following bound. For every energy \( E > 0 \), let \( M(E) \) denote the

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\(^{12}\)This is in contrast with the energy-subcritical, mass-supercritical NLS, where one can use interpolation between energy and mass to turn any spacetime estimate, regardless of its scaling, into a critical estimate as in Proposition 3.24.
other scale-invariant norm, as long as there was a fungibility in time a time interval with large norm can be split into a number of smaller intervals with small norm.

\[ M(E) := \sup \{ \|u\|_{L^3_t L^{10}_x(I_\ast \times \mathbb{R}^3)} \}, \]

where \( I \) ranges over all compact time intervals and \( u \) ranges over all classical solutions to (5.2) in \( I_\ast \times \mathbb{R}^3 \) with energy \( E[u] \) less than or equal to \( E \); we also adopt the convention that \( M(E) = 0 \) when \( E \leq 0 \).

**Theorem 5.11.** [CKSTT11] \( M(E) \) is finite for every \( E \).

We leave the deduction of Theorem 5.10 from Theorem 5.11 to the exercises, and now focus attention on proving Theorem 5.11. In the radial case, this result was first obtained in [Bou7]; see also [Bou9], [Tao9], while for \( E \) sufficiently small the result follows from Proposition 3.17 (recall that \( S^1 \) controls \( L^{10}_{t,x} \) by Sobolev embedding). Observe that this is an a priori estimate - we only need to establish it for solutions that are already classical on the domain \( I_\ast \times \mathbb{R}^3 \) of existence. It is also invariant with respect to the scaling (5.15); in other words, the quantity \( M(E) \) is dimensionless.

It turns out to be convenient to argue by contradiction, assuming that \( M(E) = +\infty \) for some energy \( E \). This means that we can find classical solutions \( u : I_\ast \times \mathbb{R}^3 \to \mathbb{C} \) of energy \( E \) or less with arbitrarily large \( L^{10}_{t,x} \) norm; we shall refer to such solutions informally\(^{13}\) as blowup solutions. We will then aim to analyze such solutions as much as possible, and eventually obtain some sort of contradiction. One can view this strategy in terms of blowup scenarios. A priori, one could imagine many scenarios in which a solution could end up having extremely large \( L^{10}_{t,x} \) norm; it could concentrate at a point, exhibit soliton-type behaviour for large times, and so forth. However, each of the tools available to us - perturbation theory, conservation laws, Morawetz estimates, etc. - allow us to eliminate some of these scenarios, and gain better control and understanding of the remaining scenarios. If we apply enough of these tools, we can eventually hope to eliminate all the blowup scenarios and thus obtain Theorem 5.11.

There is a powerful idea of Bourgain, namely induction on energy, which greatly expedites this strategy. We will come to this idea later in this chapter, but for now let us see how much of the structure of the solution we can understand without inducting on energy. Since \( E[u(t)] \leq E \) for all times \( t \in I_\ast \), we have the preliminary energy bounds

\[ \|u\|_{L^{\infty}_{t} H^1_x(I \times \mathbb{R}^3)} + \|u\|_{L^{\infty}_{t} L^{10}_x(I \times \mathbb{R}^3)} \lesssim E. \]

Now let us pick a small number \( \eta = \eta(E) > 0 \) to be chosen later. If the \( L^{10}_{t,x} \) norm of \( u \) is less than \( \eta \) then we are done, so suppose the \( L^{10}_{t,x} \) norm exceeds \( \eta \). Then we can subdivide \( I_\ast \) into finitely many intervals \( I_1 \cup \ldots \cup I_J \), such that

\[ \|u\|_{L^{10}_{t,x}(I_j \times \mathbb{R}^3)} \sim \eta \]

\(^{13}\)The \( L^{10}_{t,x} \) norm is a convenient norm to use here, and can be thought of as measuring the total amount of “nonlinearity” present in the solution \( u \). However, it could be replaced by any other scale-invariant norm, as long as there was a fungibility in time property: it is crucial that a time interval with large norm can be split into a number of smaller intervals with small norm.

\(^{14}\)A more precise term would be nearly blowing up solutions, since the solution remains classical throughout the compact time interval \( I_\ast \), and the \( L^{10}_{t,x} \) norm is merely extremely large instead of infinite. To envisage such a solution, one can start by imagining some sort of self-similar type solution, perhaps resembling (3.15), that genuinely blows up at some time \( T_\ast > 0 \), and then to truncate the solution to the compact interval \([0, T_\ast - \varepsilon]\) for some very small \( \varepsilon \).
on each of these intervals. The task is now to bound the number $J$ of intervals in terms of the energy; indeed if we obtain a uniform bound

\[(5.18) \quad J = O_{E, \eta}(1),\]

then we have $M(E) \lesssim \eta O_{E, \eta}(1)^{1/10} = O_E(1)$ as desired, since $\eta$ will ultimately only depend on $E$. Note that we presently have no control on the sizes of the intervals $I_j$; indeed, the relative sizes of these intervals determines the type of “blowup scenario” that one has, and controlling both the size and number of these intervals will be a key objective later in the argument.

If we use the heuristic that the $L^1_{t,x}$ measures the net amount of nonlinear behaviour exhibited by the solution, these intervals are thus a threshold between linear and nonlinear behaviour; we expect the solution to behave mostly linearly within each interval, while also demonstrating a small but non-trivial amount of nonlinear behaviour. Indeed, if $\eta$ is chosen sufficiently small, we have

\[\|u\|_{\dot{S}^1(I_j \times \mathbb{R}^3)} \lesssim_{E, \eta} 1\]

and

\[\|u - e^{i(t-t_j)\Delta/2}u(t_j)\|_{\dot{S}^1(I_j \times \mathbb{R}^3)} \lesssim_{E, \eta} \eta^2\]

for all intervals $I_j$ and all $t_j \in I_j$ (Exercise 5.8). This implies in particular that the linear solutions are large in $L^1_{t,x}$:

\[\|e^{i(t-t_j)\Delta/2}u(t_j)\|_{L^1_{t,x}(I_j \times \mathbb{R}^3)} \sim \eta.\]

This already conveys quite a bit of information about $u$ on $I_j$, and how it concentrates in spacetime, but we will establish this kind of information by a slightly different route\textsuperscript{15}. From the $\dot{S}^1$ control on $u$ and Sobolev embedding we can obtain the estimate

\[\|u\|_{L^p_t L^q_x(I_j \times \mathbb{R}^3)} \lesssim \|\nabla u\|_{L^p_t L^q_x(I_j \times \mathbb{R}^3)} \lesssim \|u\|_{\dot{S}^1(I_j \times \mathbb{R}^3)} \lesssim_{E, \eta} 1\]

(for instance); comparing this with (5.17) using Hölder’s inequality we can conclude a lower bound on potential energy:

\[\|u\|_{L^\infty_t L^6_x(I_j \times \mathbb{R}^3)} \gtrsim_{E, \eta} 1\]

(Compare this with Principle 3.20, recalling that (5.17) is guaranteeing an “$\eta$” of nonlinear behaviour on the interval $I_j$.) Thus there exists a time $t_j \in I_j$ such that

\[\|u(t_j)\|_{L^6_x(\mathbb{R}^3)} \gtrsim_{E, \eta} 1.\]

On the other hand, (5.16) tells us that $\|u(t_j)\|_{\dot{H}^1(\mathbb{R}^3)} \lesssim_{E, \eta} 1$. We can thus apply Proposition A.4 and conclude that there exists a frequency $N_j$ and a location $x_j \in \mathbb{R}^3$ such that

\[(5.19) \quad \left( \int_{|x-x_j| \leq E, \eta, 1/N_j} |P_{N_j} u(t_j)|^r \right)^{1/r} \gtrsim_{E, \eta} N_j^{\frac{1}{2} - \frac{2}{r}}\]

for all $1 \leq r \leq \infty$; informally, this means that $P_{N_j} u$ has magnitude $\sim N_j^{1/2}$ on the average on a ball $B(x_j, 1/N_j)$ at time $t_j$. Actually, we can also control $P_{N_j} u(t)$

\textsuperscript{15}Basically, we shall process the above information using an inverse Sobolev theorem rather than an inverse Strichartz theorem. The two approaches are more or less equivalent at the $H^1$ regularity. For the $L^2$ critical problem, there is no use for Sobolev or inverse Sobolev theorems (which in any case are not Galilean invariant), and one must use more delicate inverse Strichartz theory; see for instance [Bou8].
Figure 5. Bubbles of energy concentration which are (a) larger than their associated time interval; (b) comparable to their time interval; (c) smaller than their time interval. As we shall see, bubbles of the form (a) cannot be “responsible” for the large $L^{10}_{1,t,x}$ norm on the interval, whereas bubbles of the form (c) can only occur for a few “exceptional” intervals, so that one can focus attention on the bubbles (b).

for nearby times as well, by a simple argument (reminiscent of that used to justify Principle 3.1). Applying $P_{N_j}$ to the equation (5.2) we have

$$i \partial_t P_{N_j} u(t) = -\Delta P_{N_j} u(t) + P_{N_j}(|u|^4 u(t)).$$

From Bernstein (A.6) and (5.4) we have

$$\|\Delta P_{N_j} u(t)\|_{L^\infty_x} \lesssim N_j^{3/2} \|\Delta P_{N_j} u(t)\|_{L^2_x} \lesssim E N_j^{5/2}$$

and

$$\|P_{N_j}(|u|^4 u)\|_{L^\infty_x} \lesssim N_j^{5/2} \|u|^4 u\|_{L^{6/5}_x} \lesssim E N_j^{5/2}$$

and hence we have the pointwise bound

$$(5.20) \quad \partial_t P_{N_j} u(t,x) = O_E(N_j^{5/2}).$$

From this and (5.19) we thus see that

$$(5.21) \quad \left( \int_{|x-x_j| \leq E^{-1} N_j^{-1}} |P_{N_j} u(t)|^r \right)^{1/r} \gtrsim E^{-1} N_j^{4-\frac{r}{2}}$$

for all times $t$ with $|t-t_j| \ll E^{-1} N_j^{-2}$. Thus we have located, near each time interval $I_j$, a “bubble” of energy concentration, of spatial diameter $\sim \eta, E N_j^{-1}$ and lifespan $\sim \eta, E N_j^{-2}$, on which the solution $u$ has magnitude roughly $N_j^{1/2}$. In particular, $u$ has a significant portion of potential energy invested in this bubble. (There is also a significant amount of kinetic energy in this bubble too; see Exercise 5.13.)

At present, there is no relationship between the lifespan of the bubble, which is roughly $N_j^{-2}$, and the lifespan $|I_j|$ of the time interval $I_j$ that generated it; it

\textsuperscript{16}The powers of $N_j$ here will always be the “right” ones, consistent with dimensional analysis or scale invariance. Indeed, if one desired, one could apply (5.15) to normalise $N_j = 1$. 
may be possible for the bubble to be so low-frequency that it significantly outlasts the interval $I_j$, or so high-frequency that it disperses well within the interval $I_j$. However, it turns out that we can eliminate both of these scenarios by additional arguments. Let us first dispose of the low-frequency bubbles when $N_j^{-2} \gg E, \eta |I_j|$. This turns out to be quite easy, because such bubbles cannot contribute significantly to the $L_{t,x}^{10}(I_j \times \mathbb{R}^3)$ norm. We use H"older in time and Bernstein (A.5) in space, followed by (5.16), to compute

$$ \|P_{\leq N} u\|_{L_{t,x}^{10}(I_j \times \mathbb{R}^3)} \lesssim |I_j|^{1/10} \|P_{\leq N} u\|_{L_t^\infty L_x^3(I_j \times \mathbb{R}^3)} \lesssim |I_j|^{1/10} N^{1/5} \|u\|_{L_t^\infty L_x^3(I_j \times \mathbb{R}^3)} \lesssim E |I_j|^{1/10} N^{1/5}. $$

Thus we see that if $N := c |I_j|^{-1/2}$ for some small $c = c(E, \eta) > 0$, then $\|P_{\leq N} u\|_{L_{t,x}^{10}(I_j \times \mathbb{R}^3)}$ will be small compared with (5.17), and so we can conclude

$$ \|P_{> N} u\|_{L_{t,x}^{10}(I_j \times \mathbb{R}^3)} \sim \eta. \tag{5.22} $$

We can then run the previous arguments to construct the same type of bubble as before, but with the additional property that $N_j \geq N$, or in other words $N_j^{-2} \lesssim E, \eta |I_j|$: we omit the details.

To eliminate the high-frequency bubbles requires more work. The first argument of this type appeared in [Bou7], and in fact the induction on energy argument was developed precisely to eliminate this scenario. A more elementary argument was then found in [Tao9], based on the long-time decay and smoothing properties of the fundamental solution$^{17}$, which we now present here. Let us write the entire interval $I_*$ as $I_* := [t_-, t_+]$, and define the two linear solutions $u_-, u_+$ on $I_* \times \mathbb{R}^3$ by

$$ u_\pm(t) := e^{i (t-t_\pm) \Delta/2} u(t_\pm). $$

From (5.16) and Strichartz estimates we have

$$ \|u_\pm\|_{L_{t,x}^{10}(I_* \times \mathbb{R}^3)} \lesssim \|u(t_\pm)\|_{\dot{H}^1_x(\mathbb{R}^3)} \lesssim E 1. $$

Let us declare an interval $I_j$ to be exceptional if

$$ \|u_+\|_{L_{t,x}^{10}(I_j \times \mathbb{R}^3)} + \|u_-\|_{L_{t,x}^{10}(I_j \times \mathbb{R}^3)} \gtrsim \eta^2, $$

thus the number of exceptional intervals is at most $O_{E, \eta}(1)$.

**Proposition 5.12.** [Bou7], [Tao9] Let $I_j$ be an unexceptional interval. Then there exists a time $t_j \in I_j$, a frequency $N_j \sim_{E, \eta} |I_j|^{-1/2}$, and a position $x_j \in \mathbb{R}^3$ such that (5.21) holds for all times $t$ with $|t - t_j| \ll_{E, \eta} N_j^{-2}$. (In particular, (5.21) holds for a subset of $I_j$ of measure $\sim \eta E |I_j|$.)

---

$^{17}$Informally, the fundamental solution decays so quickly, and is so smoothing, that a high-frequency bubble can only be “caused” either by significant local concentration of the nonlinearity (i.e. the interval $I_j$ has to have size comparable to the lifespan of the bubble) or by the data at $t_-$ or $t_+$; the effects of more distant nonlinearities are too weak to create a bubble of concentration by themselves. One can also view this argument in the contrapositive; if a bubble is very small compared with its ambient interval $I_j$ where the solution behaves linearly, then the bubble should be able to escape either to $t_-$ or $t_+$ as if it evolved linearly, because it will disperse by the time the nonlinearity is significant enough to interact with it.
5. ENERGY-CRITICAL SEMILINEAR DISPERSIVE EQUATIONS

Proof. It is convenient to use time translation invariance and scaling to set $I_j = [0, 1]$. From (5.17) we have at least one of

\begin{equation}
\|u\|_{L_t^{10/7}([1/2, 1] \times \mathbb{R}^3)} \sim \eta \tag{5.23}
\end{equation}

or

\begin{equation}
\|u\|_{L_t^{10/7}((0, 1/2] \times \mathbb{R}^3)} \sim \eta
\end{equation}

holding true. Let us assume the former; the latter will be similar (but we will replace $u_-$ by $u_+$ in the argument below). Since $I_j$ is unexceptional, we conclude that

\begin{equation}
\|u - u_-\|_{L_t^{10/7}(1/2, 1] \times \mathbb{R}^3)} \sim \eta.
\end{equation}

From Duhamel’s formula we have

\begin{equation}
u(t) - u_-(t) = \int_{t_-}^t e^{i(t-t')\Delta/2}(|u(t')|^4 u(t')) \, dt'.
\end{equation}

From Strichartz we have

\begin{align}
\|\int_0^t e^{i(t-t')\Delta/2}(|u(t')|^4 u(t')) \, dt'\|_{L_t^{10/7}(1/2, 1] \times \mathbb{R}^3)} & \lesssim \|\int_0^t e^{i(t-t')\Delta/2}(|u(t')|^4 u(t')) \, dt'\|_{L_t^{10/7}(1/2, 1] \times \mathbb{R}^3)} \\
& \lesssim \|u(t)\|_{L_t^{10/7}([0, 1] \times \mathbb{R}^3)}^4 \|\nabla u\|_{L_t^{10/7}([0, 1] \times \mathbb{R}^3)}^4 \\
& \lesssim \eta^4 \|u\|_{L_t^{10/7}([0, 1] \times \mathbb{R}^3)}^4 \\
& \lesssim E \eta^4.
\end{align}

Subtracting this, we conclude that the function

\begin{equation}
v(t) := \int_{t_-}^t e^{i(t-t')\Delta/2}(|u(t')|^4 u(t')) \, dt'
\end{equation}

(which is the cumulative nonlinear contribution of the solution before $I_j$) obeys the bound

\begin{equation}
\|v\|_{L_t^{10/7}(1/2, 1] \times \mathbb{R}^3)} \sim \eta.
\end{equation}

Now we show that the dispersion of the free Schrödinger equation creates some extra smoothing in $v$. For any $h \in \mathbb{R}^3$, let $v^{(h)}(t, x) := v(t, x - h)$ be the translate of $v$, and similarly define $u^{(h)}(t, x) := u(t, x - h)$. Then we have

\begin{equation}
v^{(h)}(t) - v(t) := \int_{t_-}^t e^{i(t-t')\Delta/2}(|u^{(h)}(t')|^4 u^{(h)}(t') - |u(t')|^4 u(t')) \, dt'
\end{equation}

and hence by (2.22)

\begin{equation}
\|v^{(h)} - v\|_{L_t^{10/7}([1/2, 1] \times \mathbb{R}^3)} \lesssim \int_{t_-}^t (t')^{-3/2} \|u^{(h)}(t')|^4 u^{(h)}(t') - |u(t')|^4 u(t')\|_{L_x^6(\mathbb{R}^3)}
\end{equation}

for all $t \in [1/2, 1]$. Now from (5.16) we have

\begin{align}
\|u^{(h)}(t') - u(t')\|_{L_x^6(\mathbb{R}^3)} & \lesssim |h| \|\nabla u(t')\|_{L_x^6(\mathbb{R}^3)} \lesssim E |h| \text{ and} \\
\|u^{(h)}(t') - u(t')\|_{L_x^6(\mathbb{R}^3)} & \lesssim \|u(t')\|_{L_x^6(\mathbb{R}^3)} \lesssim E 1
\end{align}
and hence by Hölder’s inequality
\[ \|u^{(h)}(t')\|^4 u^{(h)}(t') \|L^1_4(R^3) \leq \|u^{(h)}(t') - u(t')\|_{L^{\frac{3}{2}}_2(R^3)} \|u^{(h)}(t')\|_{L^{\frac{6}{5}}_3(R^3)} + \|u(t')\|_{L^{\frac{6}{5}}_3(R^3)}^4 \leq E |h|^{1/2}. \]
Inserting this back into our dispersive estimate we obtain the Hölder continuity bound
\[ \|u^{(h)} - v\|_{L^{\infty}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \leq E |h|^{1/2}. \]
On the other hand, since \( u, u_\ldots \), and \( \int_0^t e^{i(t-t') \Delta/2}(|u(t')|^4 u(t')) \) are bounded in \( \dot{S}^1(I_J \times \mathbb{R}^3) \) by \( O_E(1) \), \( v \) is also, and hence
\[ \|u^{(h)} - v\|_{L^{\infty}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \leq E. \]
Interpolation and Hölder in time then yields the higher regularity estimate
\[ \|u^{(h)} - v\|_{L^{10}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \leq E |h|^{1/5}; \]
adding back in \( u_\ldots \) and \( \int_0^t e^{i(t-t') \Delta/2}(|u(t')|^4 u(t')) \) gives
\[ \|u^{(h)} - u\|_{L^{10}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \leq E |h|^{1/5} + \eta^2. \]
Expressing \( P_{>N'} u = u - P_{\leq N'} u \) as an average of shifts of the form \( u - u^{(h)} \), with \( h \) mostly of magnitude \( O(1/N') \), we conclude that
\[ \|P_{>N'} u\|_{L^{10}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \leq E (N')^{-1/5} + \eta^2 \]
for any \( N' \). Taking \( N' \) to be sufficiently large depending on \( \eta \) and \( E \), we conclude from (5.23) that
\[ \|P_{\leq N'} u\|_{L^{10}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \sim \eta; \]
repeating the argument used to derive (5.22), we conclude
\[ \|P_{N \leq \leq N'} u\|_{L^{10}_{t,\infty}([1/2,1] \times \mathbb{R}^3)} \sim \eta \]
for some small \( N \) depending on \( \eta \) and \( E \). The claim now follows by repeating the bubble construction arguments from before.

To summarise, we have started with a blowup solution on a time interval \( I_* \), which we then subdivided into smaller intervals \( I_1 \cup \ldots \cup I_J \). Our objective is to obtain the bound (5.18) on the number of intervals, where \( \eta \) is a small quantity depending on the energy (actually one can take \( \eta = c \langle E \rangle^C \) for certain absolute constants \( c, C > 0 \)). There are \( O_{E,\eta}(1) \) exceptional intervals on which we do not have good control of the solution, but on all other intervals \( I_j \) we have a bubble of spatial width \( \sim E \eta \langle I_j \rangle^{1/2} \) and lifespan \( \sim E \eta \langle I_j \rangle \) on which the solution is essentially of size \( |I_j|^{-1/2} \). This is quite a strong description of the solution; the only thing missing is a knowledge of the size and number of the intervals \( I_j \). As the figures in this section illustrate, there are a number of possible scenarios concerning these intervals.

Let us first dispose of a minor issue, namely the exceptional intervals. If \( J = O_{E,\eta}(1) \) then we are done, so we may assume that \( J \) is large compared with the number of exceptional intervals. From the pigeonhole principle we see that there exists a run of consecutive unexceptional intervals of cardinality \( \sim E \eta \langle 1 \rangle \). Thus we may restrict \( I_* \) to that run and assume without loss of generality that there are
no unexceptional intervals\footnote{Strictly speaking, the definition of “exceptional” and “unexceptional” is determined by the original interval $I_*$, not the new one, but this will have no impact since we are only using the concept of unexceptional interval in order to obtain the bubble property in Proposition 5.12.} in $I_*$; any bound on the number $J$ of intervals we get in this case will automatically imply a similar bound on the general case, losing a factor of $O_{E, \eta}(1)$ which is certainly tolerable.

We have gone about as far as we can go using perturbation theory tools (Strichartz estimates and dispersive estimates), together with energy conservation. To conclude the argument we will need two other conservation laws, namely the mass conservation and the momentum conservation (which leads to Morawetz estimates). The argument is different in the radial and nonradial cases; in the next section we address the simpler radial case, and then in the rest of the chapter we treat the nonradial case.

**Exercise 5.8 (Nonlinear solution small implies linear solution small).** Let $u$ be a $S^1_I(I \times \mathbb{R}^3)$ be a strong solution to (5.2) with energy at most $E$. Show that if $\| u \|_{L^1_{t,x}(I \times \mathbb{R}^3)} \leq \eta$ for some sufficiently small $\eta = \eta(E) > 0$ depending only on $E$, then we have the bounds $\| u - e^{i(t-t_0)A/2}u(t_0) \|_{S^1_I(I \times \mathbb{R}^3)} \lesssim E \eta^2$ for all $t_0 \in I$, \[ \eta \]
5.2. BUBBLES OF ENERGY CONCENTRATION 249

Figure 7. A string of bubbles of roughly comparable lifespan and frequency, centred at varying locations in space. This “moving pseudosoliton” scenario (which only occurs in the non-radial setting) will eventually be excluded by interaction Morawetz estimates.

and $\|u\|_{\dot{S}^1(I \times \mathbb{R}^3)} \lesssim E$. (Hint: modify the proof of Proposition 3.17. Alternatively, apply Lemma 3.31.)

Exercise 5.9 (Blowup criterion). Deduce Theorem 5.10 from Theorem 5.11. (Hint: use Exercise 3.53 or Exercise 5.8.) Also prove the partial result that if $M(E)$ is finite, then one has global $\dot{H}^1_x(\mathbb{R}^3)$ solutions for any initial datum with energy less than $E$.

Exercise 5.10 (Spacetime bound implies global wellposedness). Using Theorem 5.11 (and Lemma 3.31), show that for any $\dot{H}^1_x(\mathbb{R}^3)$ initial datum $u_0$ with energy at most $E$, the global $\dot{H}^1_x$ solution obeys the global Strichartz bounds $\|u\|_{\dot{S}^1_1(\mathbb{R} \times \mathbb{R}^3)} \lesssim E$. Furthermore the map $u_0 \mapsto u$ is locally Lipschitz from $\dot{H}^1_x(\mathbb{R}^3)$ to $\dot{S}^1(\mathbb{R} \times \mathbb{R}^3)$.

Exercise 5.11 (Spacetime bound implies scattering). Using Theorem 5.11 and Theorem 5.10, show that the wave operator $\Omega_+ : \dot{H}^1_x(\mathbb{R}^3) \to \dot{H}^1_x(\mathbb{R}^3)$ for (5.2) exists and is a homeomorphism. (Modify the proofs of Proposition 3.22 and Proposition 3.24.)
Figure 8. A string of bubbles of rapid shrinking lifespan and increasing frequency. This “rapidly self-similar blowup” scenario will eventually be excluded by spatially-localised almost conservation of mass.

Exercise 5.12. Show that the function $E \mapsto M(E)$ is continuous at every point for which $M(E)$ is finite. (Use Lemma 3.31.) In particular, the set of $E$ for which $M(E)$ is finite is open.

Exercise 5.13 (Concentration of kinetic energy). Show that the bubbles constructed above not only contain a significant fraction of potential energy, but also a significant fraction of kinetic energy also; more precisely, show that
\[
\int_{|x-x_j| \leq E, \eta^{1/N_j}} |\nabla u(t, x)|^2 \, dx \gtrsim_{E, \eta} E, \eta
\]
for all times $t$ with $|t - t_j| \ll_{E, \eta} N_j^{-2}$. (You may need to take a ball of somewhat larger radius than what one had for the potential energy concentration. One can argue by contradiction, using Exercise A.18 and Sobolev embedding.)

5.3. Local Morawetz and non-concentration of mass

Nature herself has never attempted to effect great changes rapidly.
(Quintilian)

We will now complete the proof of (5.18), and hence Theorem 5.11, in the spherically symmetric case. This case is easier because one can now place the location $x_j$ of the energy bubble near the spatial origin, or more precisely one can set $|x_j| = O_{E, \eta}(N_j^{-1})$ (see Exercise A.20). Thus, on each interval $I_j$, the solution
5.3. LOCAL MORAWETZ AND NON-CONCENTRATION OF MASS

Figure 9. A string of bubbles of slowly shrinking lifespan and increasing frequency. This “slowly self-similar blowup” scenario can be excluded by ordinary Morawetz estimates in the radial case; in the nonradial case, one needs to exploit frequency-localised almost conservation of mass.

\[ u \text{ has size } \sim_{E, \eta} |I_j|^{-1/2} \text{ on a significant fraction of the cylinder } \{(t, x) \in I_j \times \mathbb{R}^3 : |x| \lesssim_{E, \eta} |I_j|^{1/2}\}. \]

It remains to control the size and number of the intervals \( I_j \). Up until now, we have relied mostly on perturbation theory and conservation of energy; we have not even utilised the defocusing nature of the nonlinearity, other than to ensure that both the linear and nonlinear components of the energy stay bounded. To proceed further, it turns out that we will need to exploit (spatially localised) conservation of mass (to deal with situations in which the intervals \( I_j \) fluctuate rapidly) as well as Morawetz estimates arising from conservation of momentum (to deal with situations in which the intervals \( I_j \) are stable in size).

Let us first discuss the mass conservation law. We have conservation of global mass

\[ M(t) := (\int_{\mathbb{R}^3} T_{00}(t, x) \, dx)^{1/2} = (\int_{\mathbb{R}^3} |u(t, x)|^2 \, dx)^{1/2} \]

but this is not directly useful to us because it is supercritical with respect to scaling (and thus cannot be used to establish critical bounds such as (5.18), as we have no subcritical bound to interpolate it against). However, we can be more effective by
using localised masses
\[ M_{B(x_0,r)}(t) := \left( \int_{\mathbb{R}^3} T_{00}(t,x) \chi \frac{2}{r} \frac{x - x_0}{r} \, dx \right)^{1/2} = \left( \int_{\mathbb{R}^3} |u(t,x)|^2 \chi \frac{2}{r} \frac{x - x_0}{r} \, dx \right)^{1/2} \]
where \( B(x_0,r) \) is the ball of radius \( r \) centred at \( x_0 \), and \( \chi \) is a fixed non-negative bump function supported on the ball \( B(0,2) \) which equals one on \( B(0,1) \). As we shall see, these localised masses will be useful for extending control of a solution on a time interval \( I_j \) to control at nearby times also, extending a little bit beyond the timescales already controlled using the cruder estimate (5.20).

From (5.16) and Hölder we have the bound
\[ (5.24) \quad M_{B(x_0,r)}(t) \lesssim E r. \]
In fact, we can say a bit more: if \( B(x_1,r_1), \ldots, B(x_k,r_k) \) are balls which are lacunary in the sense that \( r_{i+1} \geq 2 r_i \), then we have
\[ (5.25) \quad \sum_{i=1}^{k} \frac{1}{r_i^2} M_{B(x_i,r_i)}(t)^2 \lesssim E 1; \]
see Exercise 5.14. Thus while an individual ball \( B(x_i,r_i) \) may capture a large mass (compared with its radius), one cannot have too many distinct balls doing so at the same time.

The localised masses obey an almost conservation law, with the degree of conservation improving when the radius of the ball increases. Indeed, from (2.35) and integration by parts\(^\text{19}\) we have
\[ \partial_t (M_{B(x_0,r)}(t)^2) = \int_{\mathbb{R}^3} T_{0j}(t,x) \partial_j \chi \frac{2}{r} \frac{x - x_0}{r} \, dx \lesssim \frac{1}{r} \int_{\mathbb{R}^3} |u(t,x)||\nabla u(t,x)||\chi \frac{2}{r} \frac{x - x_0}{r}|. \]
Applying Cauchy-Schwarz and (5.16) we can bound the right-hand side by \( O_E(M_{B(x_0,r)}(t)/r) \), thus leading to the Lipschitz bound
\[ (5.26) \quad \partial_t M_{B(x_0,r)}(t) = O_{E,\chi}(\frac{1}{r}) \]
(cf. Exercise 2.48). Comparing this with (5.24), it seems that this Lipschitz control is only useful for a duration \( O_{E,\chi}(r^2) \), which is more or less what the bound (5.20) also gives. However, because we have the improved estimate (5.25), we can say a bit more, namely the following purely combinatorial property on the unexceptional intervals:

**Lemma 5.13 (Local non-concentration of mass).** [Gri5], [Bou7], [Tao9] Let \( t_0 \) be a time, let \( A > 1 \), and let \( I_{j_1}, \ldots, I_{j_k} \) be unexceptional intervals with the lacunarity properties
\[ |I_{j_{i+1}}| \leq \frac{1}{2} |I_{j_i}|, \quad \text{and} \quad \text{dist}(t_0, I_{j_i}) \leq A |I_{j_i}|. \]
Then we have \( k = O_{A,E,\eta}(1) \).

This shows that the concentration of time intervals that is depicted in Figure 8 cannot occur indefinitely; it is similar in spirit to Proposition 5.9. (For a closer analogue of this Proposition for radial critical NLS, see [Gri5].) The intuition is that as the intervals contract, the energy bubble gets pushed to higher and higher frequencies, and thus loses a lot of mass (since for a fixed amount of energy, mass and frequency are inversely proportional). Eventually there is so much mass lingering at so many scales that one contradicts (5.16).

\(^{19}\)One has to regularise the solution and the nonlinearity, and then take limits, to justify these sorts of computations; we omit the (rather boring) details.
Proof. Let $C = C(E, \eta, A) \gg 1$ be a large number to be chosen later. From Proposition 5.12, we see that for each interval $I_j$, there exists a time $t_i \in I_j$, and a position $x_i$ such that

$$M_{B(x_i, C|I_j|^{1/2})}(t_i) \gtrsim_{E, \eta} |I_j|^{1/2}$$

if $C$ is chosen large enough. Applying (5.26) and the fundamental theorem of calculus we see that

$$M_{B(x_i, C|I_j|^{1/2})}(t_i) - M_{B(x_i, C|I_j|^{1/2})}(t_0) \lesssim A|I_j| \frac{1}{C|I_j|}$$

so again if $C$ is chosen large enough we have

$$M_{B(x_i, C|I_j|^{1/2})}(t_0) \gtrsim_{E, \eta} |I_j|^{1/2}.$$

The claim now follows from (5.25). \(\square\)

Having excluded the “self-similar blowup” scenario of intervals that pile up in a lacunary fashion, we need to also exclude the opposing “pseudosoliton” scenario in which the intervals stay roughly constant for long periods of time. Here, the mass conservation law is not of much use, as we do not have the movement of energy between scales that is necessary to contradict mass conservation. Instead, we need to rely on the repulsive nature of the nonlinearity (since we already know that the focusing equation admits soliton solutions, whose intervals $I_j$ will have the same size indefinitely in time). The main tool here is the Morawetz inequality, which exploits the fact that a defocusing nonlinearity converts inward momentum to outward momentum but not vice versa. The formulation of the Morawetz inequality in (3.38) is not directly useful for us as it is supercritical with respect to scaling. The variant formulation in (3.39) suffers from the same problem (due to the supercritical mass component in the inhomogeneous $H^1_{x}(\mathbb{R}^3)$ norm). However, just as the mass conservation law was made useful by localising in space, the Morawetz inequality can similarly be made useful via a spatial cutoff. We start with the general virial identity (3.36), and replace the weight function $a(x) = |x|$ by the truncated weight $a(x) = |x|x(x/R)$, where $\chi$ is as before and $R > 0$ is a radius parameter that we will select later. We obtain

\[
\partial_t \int \text{Im}(\overline{\eta(t,x)} \nabla a(x) \cdot \nabla u(t,x)) \, dx \\
= \int_{|x| \leq R} \frac{|
abla u(t,x)|^2}{|x|} \, dx + O\left(\frac{1}{R} \int_{R \leq |x| \leq 2R} |\nabla u(t,x)|^2 \, dx\right) \\
+ \frac{4}{3} \int_{|x| \leq R} \frac{|u(t,x)|^6}{|x|} \, dx + O\left(\frac{1}{R} \int_{R \leq |x| \leq 2R} |u(t,x)|^6 \, dx\right) \\
+ \pi |u(t,0)|^2 + O\left(\frac{1}{R^3} \int_{R \leq |x| \leq 2R} |u(t,x)|^2 \, dx\right).
\]

All three of the error terms can be bounded by $O_E(1/R)$ using (5.16) and Hölder’s inequality (or (5.24)). We conclude in particular the approximate monotonicity formula

\[
\partial_t \int \text{Im}(\overline{\eta(t,x)} \nabla a(x) \cdot \nabla u(t,x)) \, dx \gtrsim \int_{|x| \leq R} \frac{|u(t,x)|^6}{|x|} \, dx + O_E(1/R).
\]
We integrate this on a time interval $I \subset I_*$ to obtain
\[
\int_I \int_{|x| \leq R} \frac{|u(t,x)|^6}{|x|} \, dx \lesssim \sup_{t \in I} \int_{\mathbb{R}^3} |\nabla (\nabla u(x) \cdot \nabla u(t,x))| \, dx + O_E(|I|/R).
\]
Now the function $\nabla a$ is bounded by $O(1)$ and is supported on the ball of radius $2R$. Applying Cauchy-Schwarz and (5.16), (5.24) we conclude that
\[
\left| \int_{\mathbb{R}^3} \nabla (\nabla u(x) \cdot \nabla u(t,x)) \, dx \right| \lesssim E R.
\]
It is now natural to essentially match the two error terms $O_E(|I|/R)$ and $O_E(R)$ by setting $R := A|I|^{1/2}$ for some arbitrary parameter $A > 0$, thus obtaining the spatially localised Morawetz inequality
\[
(5.27) \quad \int_I \int_{|x| \leq A|I|^{1/2}} \frac{|u(t,x)|^6}{|x|} \, dx \lesssim_{E,A} |I|^{1/2},
\]
introduced by Grillakis [Gri5] and Bourgain [Bou7]. Unlike the untruncated Morawetz inequality, this inequality has a right-hand side which grows with the time interval $I$. However, the crucial point is that the right-hand side still grows slower than $|I|$. Thus the repulsion effect quantified by this estimate is still enough to preclude pseudosoliton type behaviour near the spatial origin for extended periods of time, since for such solutions the left-hand side should grow linearly in $|I|$. 

Observe that if $I_j$ is an unexceptional interval contained in $I$, then we already have a large potential energy
\[
\int_{|x| \leq E,\eta |I_j|^{1/2}} |u(t,x)|^6 \, dx \gtrsim_{E,\eta} 1
\]
for a set of times $t$ in $I_j$ of measure $\sim_{E,\eta} |I_j|$, thanks to Proposition 5.12 and the fact that $|x_j| = O_{E,\eta}(|I_j|^{1/2})$ in the radial case. In particular we see that
\[
\int_{I_j} \int_{|x| \leq E,\eta |I_j|^{1/2}} \frac{|u(t,x)|^6}{|x|} \, dx \, dt \gtrsim_{E,\eta} |I_j|^{1/2}.
\]

We can thus convert the Morawetz inequality into a purely combinatorial statement
\[
(5.28) \quad \sum_{I_j \subseteq I, \text{ unexceptional}} |I_j|^{1/2} \gtrsim_{E,\eta} |I|^{1/2}
\]
for any interval $I \subseteq I_*$. This estimate is rather strong and asserts that one cannot have any long string of essentially consecutive unexceptional intervals $I_j$ of comparable size. Note that this is the only place so far where we have used the assumption of spherical symmetry.

It turns out that the combinatorial estimates in (5.28) and Lemma 5.13 are already sufficient to yield the desired estimate (5.18) without any further PDE tools, by the following argument from [Bou7]. As mentioned in the preceding section, we may assume without loss of generality that all intervals $I_j$ are unexceptional. Observe that if $I$ is any union of consecutive $I_j$, then
\[
|I| = \sum_{I_j \subseteq I} |I_j| \leq \left( \sup_{I_j \subseteq I} |I_j|^{1/2} \right) \sum_{I_j \subseteq I} |I_j|^{1/2}.
\]
Applying (5.28), we conclude a useful fact: if $I$ is any union of consecutive $I_j$, then one of the $I_j$ must have size $|I_j| \sim_{E,\eta} |I|$, so in particular $\text{dist}(t, I_j) = O_{E,\eta}(|I_j|)$ for
5.3. LOCAL MORAWETZ AND NON-CONCENTRATION OF MASS

Exercise 5.14. Prove (5.25). (Hint: first establish that \( \frac{1}{r_i^2} M_{B(\varepsilon_i, r_i)}(t)^2 \lesssim \sum_N \min((r_i N)^{0.1}, (r_i N)^{-0.1}) N^2 \|P_N u(t)\|_{L^2_2(\mathbb{R}^1)}^2 \). Alternatively, use Exercise A.6. In the case when all the \( x_j = 0 \), one could also proceed by Hardy’s inequality, Lemma A.2)

Exercise 5.15. \([\text{Tao9}]\) By going through the above arguments more carefully, establish a bound \( M(E) \lesssim \exp((E)^C) \) for some absolute constant \( C > 0 \) for Theorem 5.11 in the spherically symmetric case.
Exercise 5.16. Let \( u : I \times \mathbb{R}^3 \rightarrow \mathbb{C} \) be a radial Schwartz solution to (5.2) with initial datum \( u_0 \), and let \( I_1, \ldots, I_J \) be as above. Use (3.38) to establish that

\[
\sum_{j=1}^J |I_j|^{1/2} \lesssim \|u_0\|_{L_x^2}
\]

and use (3.42) to establish the weaker estimate

\[
\sum_{j=1}^J |I_j|^{3/2} \lesssim \|u_0\|_{L_x^2}^3.
\]

These estimates are not of direct use for establishing (5.18) because they involve the supercritical mass \( \|u_0\|_{L_x^2} \). However they do highlight the fact that the interaction Morawetz estimate (3.42) is weaker, and “three times more supercritical”, than (3.38).

5.4. Minimal-energy blowup solutions

*The more minimal the art, the more maximum the explanation.*

(Hilton Kramer)

In the preceding sections, we have obtained global wellposedness and regularity for the energy-critical NLS (5.2) by obtaining structural information on putative blowup solutions - in particular, showing that a significant fraction of the energy of the solution was invested in a chain of bubbles in spacetime - and then using the conservation laws available to eliminate the various combinations in which a large number of bubbles could occur in a single solution. One of the major tools in achieving the latter was the spatially localised Morawetz inequality (5.27), which exploited the defocusing nature of the nonlinearity to repel the solution from the origin and thus to exclude pseudosoliton solutions such as the one depicted in Figure 6, or a slowly focusing solution such as the one in Figure 9. While this inequality was supercritical rather than critical, it could be localised\(^{20}\) in space and time to give useful control on the geometry of the bubbles of the solution.

Once one moves to the non-radial setting, however, the solution can now be arbitrarily far away from the origin, and the ordinary Morawetz inequality becomes much less useful. As in the subcritical case, it is now natural to turn instead to the interaction Morawetz inequality. This already gives a global *a priori* bound on the \( L^4_{t,x} \) norm of \( u \), but this bound involves the mass as well as the energy and is supercritical with respect to scaling, and so does not have direct application to either global existence or scattering problems. One can hope to localise this bound in spacetime as with the ordinary Morawetz inequality, but it turns out that the interaction Morawetz inequality is too supercritical for this to be of any use. Indeed, the numerology (see Exercise 5.16) suggests that the interaction Morawetz

\(^{20}\)This is part of a more general phenomenon, that supercritical conservation laws can be used to give *partial regularity* results, which typically control things like the Hausdorff dimension of the singular set. Indeed, the estimate (5.28) is asserting, in some sense, that the solution can only have singularities of dimension at most 1/2 in time. In contrast, the interaction Morawetz estimate gives the apparently useless upper bound of 3/2 for the time dimension of singularities.
5.4. MINIMAL-ENERGY BLOWUP SOLUTIONS 257

The inequality would localise to a bound such as
\[ \sum_{I_j \subseteq I, \text{unexceptional}} |I_j|^{3/2} \lesssim_{E, \eta} |I|^{3/2} \]
which is in fact a trivial bound, following easily from the obvious inequality \( \sum |I_j| \leq |I| \).

The solution to this problem is to localise the interaction Morawetz inequality, not just in space or time, but also in frequency, restricting attention to the high frequencies \( P_{>N}u \) of the solution for some parameter \( N \). The point is that this component of the solution has finite mass:
\[ \| P_{>N}u \|_{L^\infty_t L^2_x(I^* \times \mathbb{R}^3)} \lesssim \| u \|_{L^\infty_t H^1_x(I^* \times \mathbb{R}^3)} \lesssim N^{-1}. \]

If we make the heuristic assumption that the high frequency field \( P_{>N}u \) obeys the same type of interaction Morawetz estimate (3.42) as the full solution \( u \), we are thus led to conjecture the frequency-localised interaction Morawetz inequality
\[ \int_{I^*} \int_{\mathbb{R}^3} |P_{>N}u(t,x)|^4 \, dt \, dx \lesssim_{E} N^{-3}, \]
and then by applying Proposition 5.12 we are led to an estimate of the form
\[ \sum_{I_j \subseteq I, |I_j| \ll_{E, \eta} N^{-1/2}} |I_j|^{3/2} \lesssim_{E, \eta} N^{-3}. \]
(ignoring exceptional intervals for simplicity). This estimate, if true, would be non-trivial, as it would exclude scenarios such as the non-radial pseudosoliton scenario (Figure 7) which could not previously be excluded. Unfortunately, this estimate is still not as “strong” as (5.28), for instance it does not necessarily exclude slowly focusing solutions such as those in Figure 9, which are also out of reach of the spatially localised mass conservation technology as embodied in Lemma 5.13. We will thus need to develop a frequency localised mass almost conservation law to exclude such scenarios; we come to this in the next section.

In trying to execute this strategy, one runs into a major problem, namely that the error terms are simply too large to control. Perturbation theory can give adequate control on a single time interval \( I_j \), but we are now trying to establish spacetime control on a union of a (possibly very large) number of such intervals \( I_j \), with bounds independent of the number of such intervals. This requires some sort of global perturbation theory. This is possible when the energy is small, but of course we are allowing the energy to be large; in particular, the bubbles in the solution already contain significant energy. One could then hope to just apply the perturbation theory away from the bubbles (in some physical space or frequency space sense), but there is no guarantee that the energy is necessarily small away from the bubbles. For instance, imagine a solution \( u \) which at some time \( t \) is the superposition of two bubbles, one supported near a point \( x \) with some frequency \( N \), and another supported near another point \( x' \) with frequency \( N' \). One would need to localise away from both bubbles before the solution became small enough that one could hope to apply a global perturbative theory.

\[ \text{In terms of the original solution, the bound would be something like} \]
\[ \int_I \int_{|x| \leq A |I|^{1/2}} |u(t,x)|^4 \, dx \, dt \lesssim_{E, \eta, A} |I|^{3/2}, \]
which follows immediately from (5.16) and Hölder.
Figure 11. The bubble combinatorics of a generic large-energy non-radial solution could be very complicated, with bubbles possibly overlapping in space and frequency at any given time. In particular it is not clear how to localise away from these bubbles to obtain some sort of global perturbative control outside of the union of these bubbles.

There are two possible ways to resolve this problem. One approach, a “concentration compactness” approach, would be to apply the bubble selection procedure (ultimately based on Proposition A.4) iteratively, so that at each time $t$ one “covers” the bulk of the energy of the solution by a number of bubbles, with each bubble trapping a certain amount of energy (so the total number of bubbles is bounded), with the energy outside of the union of these bubbles being very small (and thus hopefully controllable by perturbative methods). This approach looks fearsomely complicated, as the sheer combinatorics of organising multiple chains of bubbles in spacetime is several orders of magnitude more difficult than organising a collection of consecutive time intervals $I_j$, and in fact this strategy has not been successfully implemented\(^{22}\).

Fortunately, there is another approach, which is principle equivalent, but in practice somewhat simpler to deal with both on a technical and intuitive level, which is the _induction on energy_ strategy introduced by Bourgain [Bou7], [Bou9].

\(^{22}\)This however may ultimately need to be done if one is to attack even more difficult conjectures in the field, such as the soliton resolution conjecture.
and refined in [CKSTT11]. In its original formulation, the strategy was to prove the bound in Theorem 5.11 by an induction on the parameter $E$; one assumes that $M(E')$ is already known to be finite for some $E' < E$ (in [Bou7] one essentially takes $E' := E - \eta^4$, where $\eta$ is as above), and then uses this to obtain a bound on $M(E)$ (in [Bou7] the bound $M(E) \lesssim \exp(O((E/C(M(E-\eta^4)))^C))$ is obtained for some absolute constant $C > 0$). When this argument was extended to the nonradial setting in [CKSTT11], it became convenient to recast this argument in a contrapositive formulation, converting the induction principle to the well-ordering principle, as this allows one to tap the “induction hypothesis” repeatedly without having to explicitly set up any sort of nested induction loop\footnote{The price one pays for this convenience is that it then becomes obscured exactly what bound on $M(E)$ is obtained by this indirect argument. In order to obtain a quantitative bound for $M(E)$, one has to take the contrapositive of the entire argument, which then generates a nested induction loop that yields the (primitive recursive) bound on $M(E)$.}

More precisely, we argue as follows. Suppose for contradiction that Theorem 5.11 failed, so that $M(E)$ is infinite for at least one $E$. Since $M(E)$ is clearly increasing in $E$, and the set of $E$ for which $M(E)$ is finite is open (by Lemma 3.31), and is known to contain a neighbourhood of zero by the small energy theory. Thus there must exist a critical energy $0 < E_{\text{crit}} < \infty$ which is the minimal energy for which $M(E_{\text{crit}}) = +\infty$. This allows us to construct minimal energy blowup solutions\footnote{Again, the more accurate term here is near-minimal-energy nearly-blowing-up solutions, but this is clearly an ungainly terminology.} namely Schwartz solutions $u : I_* \times \mathbb{R}^3 \to \mathbb{C}$ to (5.2) of energy at most $E_{\text{crit}}$ whose $L^6_{t,x}(I_* \times \mathbb{R}^3)$ norm is extremely large (in [CKSTT11] this norm is chosen to be at least $1/\eta_6$, where $\eta_6$ is an extremely small number depending ultimately on $E_{\text{crit}}$ and on various values of $M(E)$ for $E < E_{\text{crit}}$ that is chosen at the end of the argument). The strategy is then to obtain an $L^6_{t,x}$ bound for the minimal energy blowup solution, thus leading to a contradiction that establishes Theorem 5.11. Thus instead of proving $L^6_{t,x}$ bounds for arbitrary solutions, one is reduced to establishing this only for the minimal energy blowup solutions. The reason why this is at all advantageous is due to the following heuristic:

**Principle 5.14 (Minimisation principle).** A minimiser (or approximate minimiser) of a functional (subject to various constraints) should be expected to be irreducible in the sense that it cannot be decomposed into two or more non-interacting (or weakly interacting) and non-trivial components.

Intuitively, the justification for this principle is that if a putative minimiser could be decomposed into two non-interacting, non-trivial components, then one of the components should have a smaller value of the functional than the original minimiser, a contradiction. A minimal energy blowup solution can be viewed as a minimiser of a functional (the energy) subject to a constraint (the $L^6_{t,x}$ norm is essentially infinite) and thus heuristically falls within the scope of this principle. (See Lemma B.4 for another rigorous realisation of this principle.) Two good motivating examples of a minimal energy blowup solution to keep in mind are the self-similar blowup solution (3.15) for the focusing $L^2_x$-critical NLS, as well as the soliton examples (3.7) for a general focusing NLS. The former example is known to be the minimal-mass example that actually blows up in finite time, although it is not known whether the solitons are the minimal mass and energy solutions which do not obey a global spacetime bound.
Figure 12. In a minimal energy blowup solution, the energy is small once one moves away from the bubble either in physical space or in frequency space; contrast this with Figure 11. For comparison, we have superimposed the bubble train from previous sections with the trajectory of position $x(t)$ and frequency $N(t)$ that is given by the machinery in this section.

As it turns out, the irreducibility properties of a minimal energy blowup solution are rather strong; they show that at each time $t$, the bulk of the energy is concentrated in frequency space at some dyadic frequency range $\{ \xi \in \mathbb{R}^3 : |\xi| \sim N(t) \}$, and in physical space on some dual ball $\{ x \in \mathbb{R}^d : |x - x(t)| \lesssim N(t)^{-1} \}$. In the language of the preceding sections, we not only have energy concentration on a sequence of bubbles, but furthermore have energy localisation to these bubbles (i.e. the energy becomes small once one moves away from the bubbles, either in physical space or in frequency space). This is in marked contrast to general solutions (such as the one depicted in Figure 11), where the energy can be concentrated in multiple bubbles simultaneously.

The localisation of minimal energy blowup solutions to (5.2) was systematically studied in [Bou7], [CKSTT11], and a similar localisation established for the nonlinear Klein-Gordon equation in [Nak2]. The statements are slightly technical to state, and certainly lengthy to prove, but the basic idea is as follows. Suppose for contradiction that there was some time $t_0$ for which energy localisation failed, then the solution $u(t_0)$ at that time will split into two components.
\[ u(t_0) = v(t_0) + w(t_0) \] of strictly smaller energy, which are widely separated in either physical space or frequency. In particular, the energies \( E[v(t_0)] \) and \( E[w(t_0)] \) are strictly smaller than \( E_{\text{crit}} \), and thus by the induction hypothesis one can continue \( v(t) \) and \( w(t) \) separately in time by the NLS (5.2) and establish \( L^1_{t,x} \) spacetime bounds on both functions. One then exploits the separation property to ensure that the field \( \tilde{u}(t) := v(t) + w(t) \) is an approximate solution to NLS with bounded \( L^1_{t,x} \) norm. Using the stability theory from Lemma 3.31, one then shows that the exact solution \( u(t) \) also has bounded \( L^1_{t,x} \) norm, which contradicts the hypothesis that \( u \) was a blowup solution.

In [CKSTT11], this localisation property was first established in frequency space, as follows:

**Proposition 5.15 (Frequency delocalisation implies spacetime bound).** [CKSTT11]

Let \( u : I_* \times \mathbb{R}^3 \to \mathbb{C} \) be a classical solution to (5.2) of energy at most \( E_{\text{crit}} \). Let \( \eta > 0 \), and suppose there exists a dyadic frequency \( N_{lo} > 0 \) and a time \( t_0 \in I_* \) such that we have the energy separation conditions

\[
\| P_{\leq N_{lo}} u(t_0) \|_{\dot{H}^3_{x}(\mathbb{R}^3)} \geq \eta \tag{5.30}
\]

and

\[
\| P_{\geq K(\eta) N_{lo}} u(t_0) \|_{\dot{H}^3_{x}(\mathbb{R}^3)} \geq \eta. \tag{5.31}
\]

If \( K(\eta) \) is sufficiently large depending on \( \eta \), i.e.

\[
K(\eta) \geq C(\eta)
\]

then we have

\[
\| u \|_{L^1_{t,x}(I_* \times \mathbb{R}^3)} \lesssim E_{\text{crit}}, \eta. \tag{5.32}
\]

**Proof.** (Sketch) We introduce a small parameter \( \varepsilon > 0 \) depending on \( \eta \). The first task is to find a safe location in frequency space with which to truncate the solution into noninteracting components. If \( K(\eta) \) is sufficiently large depending on \( \varepsilon \), we can use Plancherel’s theorem and the pigeonhole principle\(^{25}\) to find a frequency \( N_* \) between \( N_{lo} \) and \( K(\eta) N_{lo} \) such that

\[
\| P_{\varepsilon^2 N_* \leq \leq N_*/\varepsilon^2} u(t_0) \|_{\dot{H}^3_{x}(\mathbb{R}^3)} \lesssim \varepsilon.
\]

We can rescale \( N_* = 1 \). If one then sets \( u_{lo}(t_0) := P_{\leq \varepsilon} u(t_0) \) and \( u_{hi}(t_0) := P_{> 1/\varepsilon} u(t_0) \) it is easy to verify (if \( \varepsilon \) is small depending on \( \eta \)) that \( u_{lo} \) and \( u_{hi} \) have strictly smaller energy than \( u \), and more precisely that

\[
E[u_{lo}(t_0)], E[u_{hi}(t_0)] \leq E_{\text{crit}} - c\eta^C.
\]

for some absolute constants \( c, C > 0 \). Since \( M(E_{\text{crit}} - c\eta^C) \) is finite, we can thus extend \( u_{lo} \) and \( u_{hi} \) globally via (5.2), and they will have a global \( \dot{S}^1(\mathbb{R} \times \mathbb{R}^3) \) norm which is \( O_{\eta, E_{\text{crit}}} (1) \). Also, because \( u_{lo} \) and \( u_{hi} \) were separated in frequency by a factor of approximately \( 1/\varepsilon^2 \) or so at time \( t_0 \), there is a similar frequency separation at later times\(^{26}\). One now investigates the extent to which \( \tilde{u} := u_{lo} + u_{hi} \)

\(^{25}\)This type of pigeonholing trick is useful in any situation in which one wants to truncate a field into two disjoint components but is worried about possible boundary effects arising from portions of the solution near the cutoff point. See Exercise 2.49 for another instance of this pigeonholing trick.

\(^{26}\)More rigorously, one uses persistence of regularity type arguments to establish \( \dot{S}^2 \) control on \( u_{lo} \) and \( \dot{S}^0 \) control on \( u_{hi} \), which effectively restricts the bulk of \( u_{lo} \) to frequencies \( \lesssim \eta, E_{\text{crit}} \) and the bulk of \( u_{hi} \) to frequencies \( \gtrsim \eta, E_{\text{crit}} \). See [CKSTT11] for details.
is an approximate solution to (5.2). This hinges on obtaining some sort of smallness bound on cross-terms which schematically have the form $u_{lo}^j u_{hi}^{5-j}$ for $j = 1, 2, 3, 4$. Some of these terms can be treated effectively by standard Strichartz estimates, but one of them (the $j = 1$ term) requires a certain bilinear refinement of Strichartz estimates (Exercise 2.73) that enjoys a crucial gain over what one would obtain from the ordinary Strichartz estimate and Hölder’s inequality in the case of high-low frequency interactions; see [CKSTT11] for details. Ultimately one can show that if $\varepsilon$ is chosen sufficiently small, then $\tilde{u}$ is indeed an approximate solution in the sense of Lemma 3.31, which then yields the desired bound (5.32). The scheme of the argument is summarised in Figure 13.

As a corollary to this proposition, one can obtain frequency localisation for minimal energy blowup solutions. It is convenient to introduce a sequence of $\eta$ parameters\(^{27}\)

\[
1 \gg \eta_0 \gg \eta_1 \gg \ldots \gg \eta_6 > 0
\]

\(^{27}\)The reader should not take these $\eta$ values too seriously; for technical reasons it is important to track which $\eta$ goes where, but for this overview one can just treat each of the $\eta$'s as a small quantity.
with each \( \eta_j \) assumed to be sufficiently small depending on all preceding \( \eta_0, \ldots, \eta_{j-1} \), as well as on the critical energy \( E_{\text{crit}} \). (In practice \( \eta_j \) will be some explicit function involving the values of \( M(E) \) for \( E = E_{\text{crit}} - c(\eta_0, \ldots, \eta_{j-1}) \), for various explicit \( c() \).

Recall that a minimal energy blowup solution is a Schwartz solution \( u : I_+ \times \mathbb{R}^3 \to \mathbb{C} \) to \( (5.2) \) with energy at most \( E_{\text{crit}} \) and \( L_{10}^{10} \) norm at least \( 1/\eta_0 \). To simplify the notation we allow all implicit constants in the \( \lesssim \) notation to now depend on \( E_{\text{crit}} \).

**Corollary 5.16 (Frequency localisation of energy at each time).** [CKSTT11] Let \( u \) be a minimal energy blowup solution. Then for every time \( t \in I_+ \) there exists a dyadic frequency \( N(t) \in 2^\mathbb{Z} \) such that for every \( \eta_0 \leq \eta \leq \eta_0 \) we have small energy at frequencies \( \lesssim N(t) \),

\[
\| P_{\leq c(\eta)N(t)} u(t) \|_{\hat{H}_2^0} \leq \eta,
\]

small energy at frequencies \( \gg N(t) \),

\[
\| P_{\geq C(\eta)N(t)} u(t) \|_{\hat{H}_2^0} \leq \eta,
\]

and large energy at frequencies \( \sim N(t) \),

\[
\| P_{c(\eta)N(t)<C(\eta)N(t)} u(t) \|_{\hat{H}_2^0} \sim 1.
\]

Here \( 0 < c(\eta) \ll 1 \ll C(\eta) < \infty \) are quantities depending on \( \eta \).

A similar (but more complicated) argument gives spatial localisation also, provided we work in the “middle third” of the lifespan \( I_+ \) of the solution. More precisely, we split \( I_+ \) into consecutive intervals \( I_+ = I_- \cup I_0 \cup I_+ \), where each sub-interval has one-third of the \( L_{10}^{10} \) norm:

\[
\int_I |u(t,x)|^{10} \, dx = \frac{1}{3} \int_{I_+} |u(t,x)|^{10} \geq 1/\eta_0 \quad \text{for } I = I_-, I_0, I_+.
\]

**Proposition 5.17 (Physical space localisation of energy at each time).** Let \( u, I_0, N() \) be as above. Then for every \( t \in I_0 \), there exists an \( x(t) \in \mathbb{R}^3 \) such that

\[
\int_{|x-x(t)| \leq C(\eta_0)/N(t)} |\nabla u(t,x)|^2 \, dx \gtrsim \eta_1, 1
\]

and

\[
\int_{|x-x(t)| \leq C(\eta_0)/N(t)} |u(t,x)|^p \, dx \gtrsim p, \quad N(t)^{\frac{5}{p}-3}
\]

for all \( 1 < p < \infty \). In particular we have large potential energy

\[
\int_{|x-x(t)| \leq C(\eta_0)/N(t)} |u(t,x)|^6 \, dx \gtrsim \eta_1, 1,
\]

We also have the localisation property

\[
\int_{|x-x(t)| > 1/(\eta_2 N(t))} |\nabla u(t,x)|^2 \, dx \lesssim \eta_1.
\]

\footnote{This restriction is analogous to the trick of excluding the exceptional intervals in Proposition 5.12. Indeed we will not need to care about exceptional intervals again once we have this proposition.}
The properties (5.36), (5.37), (5.38) were already essentially obtained in Proposition 5.12, modulo some technical details such as exceptional intervals, and the fact that the estimates there only held for a significant fraction of each interval $I_j$ rather than being universal for all $t$ in the middle interval $I_0$ as it is now. The main novelty is (5.39). The justification for this estimate was that if it failed at some time $t_0$, then (after the same type of pigeonholing tricks used to establish Proposition 5.15) one can split $u(t_0) = v(t_0) + w(t_0)$, where $v(t_0)$ is supported near $x(t_0)$ (using the natural scale of $1/N(t)$) and $w(t_0)$ is supported away from $x(t_0)$. One can then evolve $v$ and $w$ globally by (5.2) using the induction hypothesis, using approximate finite speed of propagation properties as well as the pseudoconformal law to ensure that $v$ and $w$ do not interact very strongly, and then use the stability theory to paste $v$ and $w$ back together to obtain an $L_{t,x}^{10}$ bound on $u$, contradicting the blowup hypothesis.

The functions $x(t)$ and $N(t)$ are essentially continuous versions of the quantities $x_j$ and $N_j$ introduced in the preceding sections; one can more or less just pretend that $x(t) = x_j$ and $N(t) = N_j$ for all $t \in I_j$; see Exercise 5.18 and Figure 12.

The above localisation properties imply a useful inequality:

**Proposition 5.18 (Reverse Sobolev inequality).** Let $u$ be a minimal blowup solution. Then for every $t_0 \in I_0$, any $x_0 \in \mathbb{R}^3$, and any $R \geq 0$,

$$
\tag{5.40} \int_{B(x_0,R)} |\nabla u(t_0, x)|^2 \, dx \lesssim \eta_1 + O_{\eta_1, \eta_2} \left( \int_{B(x_0, O_{\eta_1, \eta_2}(R))} |u(t_0, x)|^6 \, dx \right)
$$

The deduction of this proposition from Proposition 5.17 is rather easy and is left as an exercise. This should be compared with (5.16), which gives a bound of $O(1)$ for the left-hand side of (5.40). Thus, we can assume the kinetic energy is small, except on those regions of space on which the potential energy is also large. This reverses the normal Sobolev embedding, which would control the potential energy by the kinetic energy. For general functions, one cannot hope to control a higher-order term by a lower-order one, but the strong localisation properties of the minimal energy blowup solutions makes this possible. This reverse Sobolev inequality plays a vital role in establishing the frequency-localised interaction Morawetz inequality that we discuss in the next section.

**Exercise 5.17.** Prove the inequality $M(E_1 + E_2)^{10} \geq M(E_1)^{10} + M(E_2)^{10}$ for any $E_1, E_2 \geq 0$. (Hint: take two global solutions of energies less than $E_1$ and $E_2$ and with near-maximal $L_{t,x}^{10}$ norm, translate them to be very far apart in space, and then superimpose them to create an approximate solution. Then use Lemma 3.31 to recover an exact solution.) This shows that $M(E)$ grows at least as fast as

---

29The restriction to this middle interval is for a minor technical reason; when establishing the concentration property (5.38) via the induction hypothesis argument, it can happen that the solution can only be extended to one side of the time $t_0$, and so one needs the $L_{t,x}^{10}$ norm of $u$ to be large on both sides of $t_0$ in order to obtain a contradiction. See [Bou7], [CKSTT11].

30Indeed, the infinite dimensional phase space of $H^1_2(\mathbb{R}^3)$ has essentially been replaced with a finite-dimensional one, as the state of a solution at a time $t$ is now determined primarily by its frequency $N(t)$ and its position $x(t)$. Indeed, after quotienting out by the scaling and translation symmetries, the phase space becomes essentially compact, which explains why the kinetic and potential energies (which are scale-invariant, translation-invariant norms) are now comparable. This compactness of near-minimisers can be viewed as a “Palais-Smale” property, thus the arguments here can be viewed as dispersive counterparts of elliptic variational theory.
$E^{1/10}$, though we expect $M$ to in fact grow much, much faster than this. (In the linear case, $M(E)$ grows like $E^{1/2}$.)

Exercise 5.18. Let $u$ be a minimal energy blowup solution, and let $I_j$ be an unexceptional interval (setting $\eta = \eta_0$) contained in $I_0$. Show that $N(t) \sim_{\eta_0} N_j$ and $|x(t) - x_j| \lesssim_{\eta_0, \eta_1, \eta_2} 1/N_j$ for all $t \in I_j$.

Exercise 5.19. [CKSTT11] Deduce Corollary 5.16 from Proposition 5.15.

5.5. Global Morawetz and non-concentration of mass

The ability to concentrate and to use your time well is everything.

(Lee Iacocca, “Iacocca: An Autobiography”)

To summarise the situation so far, we are analyzing a minimal energy blowup solution $u$ to (5.2) on an interval $I_0$, aiming to establish a global $L_{t,x}^{10}$ bound and thus a contradiction. For all times $t \in I_0$, there is a frequency $N(t)$ and a position $x(t)$, such that almost all the energy of $u$ is localised to frequencies $\sim N(t)$ and positions $x(t) + O(1/N(t))$, with the solution having magnitude roughly $N(t)^{1/2}$ near $x(t)$; see Figure 12. One can use tools such as spatially localised mass conservation to obtain some local Lipschitz-type control on $N(t)$; and to replace this continuous model of the solution by the more discrete sequence of bubbles studied earlier; however, the main task is to obtain global-in-time control on $N(t)$ (or equivalently on the total number of bubbles present in the solution). As before, we need some sort of localised almost conservation law for the mass, and some sort of localised interaction Morawetz inequality for the momentum.

Let us begin with the Morawetz inequality. We have already asserted the type of estimate we want, which is (5.29). We heuristically justified this estimate by pretending that the high frequency component $P_{>N} u$ of the solution behaved as if it itself solved the equation (5.2). Let us see to what extent this is accurate. We first (3.9) to rescale $N$ to equal 1, and write $P_{hi} := P_{>1}, P_{lo} := P_{\leq 1}, u_{hi} := P_{hi} u$, and $u_{lo} := P_{lo} u$. Then by applying $P_{hi}$ to (5.2) we see that $u_{hi}$ obeys the equation

\[(i\partial_t + \Delta)u_{hi} = P_{hi}(|u|^4 u);\]

expanding $u = u_{hi} + u_{lo}$, where $u_{lo} := P_{\leq N} u$, we obtain (5.41)

\[(i\partial_t + \Delta)u_{hi} = |u_{hi}|^4 u_{hi} - P_{lo}(|u_{hi}|^4 u_{hi}) + \sum_{j=1}^4 P_{hi}(O(|u_{hi}|^j |u_{lo}|^{4-j})) + P_{hi}(|u_{lo}|^4 u_{lo}).\]

Thus, $u_{hi}$ obeys a perturbed version of (5.2), with a number of additional forcing terms; a self-interaction term $P_{lo}(|u_{hi}|^4 u_{hi})$ from the high frequencies, a pure forcing term $P_{hi}(|u_{lo}|^4 u_{lo})$ from the low frequencies, and cross-terms $O(u_{hi}^4 u_{lo}^{4-j})$ that interact high and low frequencies together. The self-interaction term, one can hope to ignore by some sort of bootstrap argument, assuming as a bootstrap hypothesis that $u_{hi}$ was already controllable in $L_{t,x}^{10}$. (From (5.16) we already know $u_{hi}$ is in $L_{t,x}^{\infty} L_x^5$, so that places $|u_{hi}|^4 u_{hi}$ in $L_{t,x}^2 L_x^1$ at least. The $P_{lo}$ projection can then be used via Bernstein’s inequality (A.5) to get a respectable amount of spacetime estimates on this quantity, for instance in the Strichartz norm $L_{t,x}^{2} L_x^{5/2}$.) But for the other terms, it appears that one needs some smallness condition on $u_{lo}$. In order to do this, it seems necessary that we keep the energy of $u_{lo}$ small; in light of the frequency localisation properties in Corollary 5.16, we need the frequency cutoff $N$
employed here to be less than the frequencies $N(t)$ of the bubbles of concentration. More precisely, define $N_{\text{min}} := \inf_{t \in I} N(t)$; since $u$ is Schwartz one can easily verify that $N_{\text{min}}$ is non-zero.

**Proposition 5.19 (Frequency-localised interaction Morawetz estimate).** [CKSTT11]

Let $u$ be a minimal blowup solution. Then for all $N_* < c(\eta_1) N_{\text{min}}$\(^{(5.42)}\)

$$\int_{I_0} \int |P_{\geq N}, u(t,x)|^4 \, dx \, dt \lesssim \eta_1 N_*^{-3}.$$

It should be emphasised that unlike other Morawetz estimates (e.g. (3.42) or (5.27)), this estimate is *not* an *a priori* estimate; it is not proved for *all* solutions to NLS of a certain energy, but rather only to minimal energy solutions\(^{31}\).

We now briefly discuss the proof of this proposition. We rescale $N_* = 1$ and define $u_{hi}, u_{lo}$ as before. The hypothesis $N_* < c(\eta_1) N_{\text{min}}$ ensures that $u_{lo}$ has very small energy, and also that $u_{hi}$ has small mass (this is the source of the $\eta_1$ gain on the right-hand side of (5.42), which turns out to be crucial to closing the argument). It turns out that this, combined with the Strichartz perturbation theory, implies a satisfactory global Strichartz control on $u_{lo}$ in the $S^1(I_0 \times \mathbb{R}^3)$ norm; indeed, by applying $P_{lo}$ to (5.2) one obtains an equation of the form

$$(i\partial_t + \Delta)u_{lo} = P_{lo}(|u_{hi}|^4 u_{hi}) + P_{lo}(O(|u_{hi}|^4 |u_{lo}|)) + \ldots$$

where the terms ... are quadratic or higher in $u_{lo}$. The first term, as already mentioned earlier, can be handled by a bootstrap $L^4_{t,x}$ hypothesis on $u_{hi}$ and Bernstein’s inequality (A.5); all the other terms can be handled by Strichartz type estimates, the key being that there is a small factor $\eta_1$ on the right-hand side of (5.42) that keeps the nonlinear effects small compared to the linear evolution. Now that $u_{lo}$ is well controlled, one can now hope that the error terms in (5.41) give suitably small contributions to (5.42). This turns out to be the case in four and higher dimensions (with some obvious adjustments to the exponents and numerology); see [RV], [Vis]. However, in three dimensions it turns out that the $u_{hi}^4 u_{lo}$ type terms give an error term\(^{32}\), even using the $L^4_{t,x}$ bootstrap hypothesis on $u_{hi}$ and the $S^1$ control on $u_{lo}$. To resolve this, one is forced to localise the virial weight $a(x)$ used in the Morawetz inequality to a ball of some parameter $R \geq 1$ which one chooses later (which has the effect of restricting $|x-y|$ to be $O(R)$ in the error terms in the interaction Morawetz inequality); this makes the previously troublesome error terms manageable, but at the cost of introducing some new error terms, the worst of which takes the form

$$\frac{1}{R} \int_{I_0} \int \int_{|x-y| \leq R} |u_{hi}(t,y)|^2 |\nabla u_{hi}(t,x)|^2 \, dx \, dy \, dt.$$

This is a “top order” term, being quadratic in the derivatives of $u_{hi}$ and arising from the linear rather than the nonlinear portion of the equation. Such a term is ordinarily not estimatable. However, with the aid of the reverse Sobolev inequality

---

\(^{31}\)Indeed, since we will ultimately show that these minimal energy solutions do not exist, this estimate ultimately does not apply to any solutions whatsoever! It is perhaps better to think of this estimate as a specialised tool whose sole purpose is to show that certain scenarios, such as the pseudosoliton in Figure 8, are impossible.

\(^{32}\)More precisely, there is a term looking roughly like $\int_{I_0} \int_{\mathbb{R}^3} \int_{\mathbb{R}^3} u_{hi}^3(t,x) u_{lo}(t,x) u_{hi}$ to (5.42) arising from failure of momentum conservation that cannot be easily controlled; all other terms give manageable contributions.
in Proposition 5.18, one can replace this error term with the lower-order and more nonlinear term

\[ O_{\eta_1, \eta_2} \left( \frac{1}{R^3} \int_{I_0} \int_{|x-y| \leq R} |u_{hi}(t, y)|^2 |u_{hi}(t, x)|^6 \, dx \, dy \, dt \right) \]

plus another term which (oversimplifying slightly) takes the form

\[ \eta_1 \frac{1}{R} \int_{I_0} \left( \sup_{x \in \mathbb{R}^3} \int_{B(x, R)} |u_{hi}(t, y)|^2 \, dy \right) \, dt. \]

These terms are still difficult to estimate purely from the spacetime control available on \( u_{hi} \) and \( u_{lo} \). However there are a few more tricks that can resolve these terms. Firstly, we return to the derivation of the interaction Morawetz inequality (3.42). An inspection of the proof shows that there is a term in (3.41) that was simply discarded as being non-negative; in the current notation, this term takes the form

\[ \int_{I_0} \int_{\mathbb{R}^3} \frac{|u_{hi}(t, y)|^2 |u_{hi}(t, x)|^6}{|x-y|} \, dx \, dy \, dt. \]

We now save this term and observe that it is almost able to absorb the error term (5.43) safely, except for the large implied constant in the \( O_{\eta_1, \eta_2} \) notation. To resolve this one needs to exploit the fact that the parameter \( R \) is at our disposal. Averaging (5.43) over a sufficiently large number of values of \( R \), we can bound the average value of (5.43) by (5.45) and thus dispose of this term.

It remains to control (5.44). Here there is no issue with implied constants, as the \( \eta_1 \) factor is safely small, but there is a problem in estimating this quantity in the first place; it is demanding some sort of \( L^2_t \) type control on \( u_{hi} \), which is not immediately deducible from the \( L^4_{t,x} \) control that is already known for \( u_{hi} \). Strichartz estimates are not well suited here as they cannot fully exploit the localisation to a ball \( B(x, R) \), which is essential if one has any hope of estimating (5.44) effectively. It turns out that the way to proceed here is to express \( u_{hi} \) in Duhamel form,

\[ u_{hi}(t) = e^{i(t-t_\pm)\Delta/2} u_{hi}(t_\pm) + \int_{t_\pm}^t e^{i(t-t')\Delta/2} \cdots \, dt' \]

for both endpoints \( t_-, t_+ \) of the interval \( I_0 \), and multiply these two formulae together and use the explicit fundamental solution directly to estimate the integral of \( |u_{hi}(t, y)|^2 \) on (a smoothed out cutoff function adapted to) the ball \( B(x, R) \). The linear terms \( e^{i(t-t_\pm)\Delta/2} u_{hi}(t_\pm) \) enjoy good \( L^2_t \) control thanks to Strichartz estimates, so it is a matter of controlling the two Duhamel integrals. There is a phase discrepancy between the two oscillatory integrals that arise in these formulae which turns out to be crucial to make this strategy work, and thus conclude the Morawetz estimate. See [CKSTT11] for details.

The frequency-localised interaction Morawetz estimate in Proposition 5.19 implies some spacetime control on \( N(t) \), namely

\[ \int_{I_0} N(t)^{-1} \, dt \lesssim_{\eta_0, \eta_1, \eta_2, \eta_3} N_{\min}^{-3}, \]

or in terms of the bubble lifespan intervals \( I_j \),

\[ \sum_j |I_j|^{3/2} \lesssim_{\eta_0, \eta_1, \eta_2, \eta_3} \left( \sup_j |I_j| \right)^{3/2}. \]
This estimate (which is a partial substitute for (5.28)) is enough to exclude the pseudosoliton scenario in Figure 7; more generally, it yields good control on the \( L_{t,x}^{10} \) norm of the solution as long as the ratio \( N_{\max}/N_{\min} \) between the maximal frequency \( N_{\max} := \sup_{t \in I_0} N(t) \) and minimal frequency \( N_{\min} \) is bounded; see exercises.

It remains to exclude the scenario in which the ratio \( N_{\max}/N_{\min} \) is large. The local mass concentration estimate in Lemma 5.13 already excludes some of these scenarios, namely the rapid concentration of intervals as occurs for instance in Figure 8. However, there is a final scenario which is not excluded either by the interaction Morawetz or the local mass concentration estimate, which is that of a slowly focusing pseudosoliton, as in Figure 9. Here, the solution is slowly shifting its energy from low frequencies to high, thus reducing its local mass in the process, but the rate of transfer is too slow to be in contradiction to estimates such as (5.26). One may hope that the localisation properties from Corollary 5.16 may show that the \emph{global} mass conservation law is also being violated, but unfortunately while the low frequencies (\( \ll N(t) \)) of the solution have small energy, they can have extremely large mass, and so the global mass conservation law gives no effective control (Exercise 5.20).

The solution, inspired by the machinery discussed in Section 3.9, is to localise the mass conservation law in frequency rather than in space, in particular showing that the mass of the high frequencies is an almost conserved quantity. More precisely, one shows

**Lemma 5.20 (Some mass freezes away from low frequencies).** Suppose \( u \) is a minimal energy blowup solution, and let \( [t_{\min}, t_{\text{evac}}] \subset I_0 \) be such that \( N(t_{\min}) = N_{\min} \) and \( N(t_{\text{evac}})/N_{\min} \geq C(\eta_0) \). Then for all \( t \in [t_{\min}, t_{\text{evac}}] \),

(5.47) \[ \| P_{\geq \eta_0^{100} N_{\min}} u(t) \|_{L_x^2(\mathbb{R}^3)} \gtrsim \eta_1 N_{\min}^{-1}. \]

Again, this is not an \emph{a priori} estimate; to justify the mass conservation law one needs as a hypothesis that the energy is evacuating from medium frequencies \( N_{\min} \) to the very high frequency \( N(t_{\text{evac}}) \), which in fact is in contradiction to mass conservation and frequency localisation of energy. Thus this lemma, like Proposition 5.19, ultimately does not apply to any real solution; instead, it is showing another scenario to be impossible, namely the one depicted in Figure 9.

With this lemma it is an easy matter to establish that \( N_{\max}/N_{\min} \) is bounded (see exercises), which by preceding discussion implies the desired \( L_{t,x}^{10} \) bound on \( u \), which gives Theorem 5.11. So it remains to prove the lemma.

Note that the mass of the high frequencies \( u_{hi} := P_{\geq \eta_0^{100} N_{\min}} u \) is controlled for all times \( t \in I_0 \). This long time control is possible because the frequency distribution mass is much more constant than the spatial distribution; the dispersion causes even the linear solution to move around greatly in physical space, but in frequency space the linear equation does not alter the magnitude \( |\hat{u}_{hi}(t, \xi)| \) of the Fourier coefficients at all, only the phase. Thus the only concern is to control the nonlinear component of the \( u_{hi} \) evolution, and more precisely the interaction of \( u_{hi} \) with the low frequencies \( u_{lo} = P_{< \eta_0^{100} N_{\min}} u \). (If \( u_{lo} \) were absent, then \( u_{hi} \) would essentially evolve by the NLS, and one would have perfect mass conservation.) One can compute the total change in mass from \( t_{\min} \) to \( t_{\text{evac}} \) and obtains a number of terms, of which the following is typical:

(5.48) \[ \int_{t_{\min}}^{t_{\text{evac}}} \int_{\mathbb{R}^3} O(\hat{u}_{hi}^3(t, x) u_{lo}(t, x)) \, dx \, dt. \]
Clearly, to control such terms one needs spacetime integrability on \( u_{hi} \) and \( u_{lo} \). The Morawetz inequality, Proposition 5.19, already gives some \( L^4_{t,x} \) control on \( u_{hi} \), and one can similarly obtain some Strichartz control on \( u_{lo} \), but this is not by itself sufficient. To proceed further one needs some additional tricks. Firstly, one can assume as a bootstrap hypothesis (working on a subinterval \([t_{\min}, t_\ast]\) of \([t_{\min}, t_{\text{evac}}]\)) that one already has an almost conservation law for the mass on the interval of interest; this is enough to localise \( N(t) \) to be comparable to \( N_{\min} \) on the interval \([t_{\min}, t_\ast]\). Since we already know that a bound on \( N_{\max}/N_{\min} \) is sufficient to control the \( L^4_{t,x} \) and thence \( S^1_{t,x} \) norm of the solution, this gives a bound on the \( S^1 \) norm of \( u \) on the interval \([t_{\min}, t_\ast]\), but this bound is very large, of the order of \( O(\eta_5, ..., \eta_4) \), and inserting this bound into an expression such as (5.48) will give an estimate which overwhelms the main term in the mass almost conservation computation. To resolve this, we have to turn to an unusual source, namely the frequency evacuation hypothesis \( N(t_{\text{evac}})/N_{\min} \geq C(\eta_5) \). This shows that at a time \( t_{\text{evac}} \) in the distant future (far beyond the interval \([t_{\min}, t_\ast]\) for which one currently controls the solution, the energy has almost entirely left the low and medium frequencies, and one can get a good bound such as \( \eta_5 \) for the size of these frequency components. It is then possible to evolve the (very) low frequencies of NLS backwards in time from \( t_{\text{evac}} \), aided by the Morawetz control on \( u_{hi} \) (which persists on the entire interval \([t_{\min}, t_{\text{evac}}]\) to show that the very low frequencies are still extremely small (of size \( O(\eta_5) \) in \( S^2 \) norm). This additional smallness turns out to be able to compensate for the previous losses, and allows us to estimate terms such as (5.48) adequately. This rather unintuitive and complicated scheme is summarised in Figure 14; we of course refer the reader to [CKSTT11] for details.

**Exercise 5.20.** (Markus Keel, personal communication) Let \( \varepsilon, N_0, T > 0 \) be arbitrary. Give an example of a Schwartz function \( u \in C^{\infty}_I S_x([0, T] \times \mathbb{R}^3) \) which conserves both the energy and the mass, with energy and mass \( O(1) \), such that for each time \( t \in [0, T] \) there is a frequency \( N(t) \) with the energy localisation properties

\[
\|P_{< N(t)/100} u(t)\|_{H^1_x(\mathbb{R}^3)} + \|P_{> 100 N(t)} u(t)\|_{H^1_x(\mathbb{R}^3)} \leq \varepsilon,
\]

and such that \( N(t) = 1 \) and \( N(T) = N_0 \). This example shows that energy and mass conservation alone cannot prevent energy shifting from low to high frequencies, even with frequency localisation of the energy. (Hint: work in Fourier space. The solution should have a reservoir of mass at very low frequencies that can compensate for the loss of mass in the “sliding bump” that is scaling its way from medium frequencies to high frequencies.) Note that such an example requires a rather unusual “conspiracy” between the very low and very high frequencies; the frequency localised mass almost conservation law in the text is based around estimates that ensure that the interactions between these frequencies are too weak to conspire in this manner.

**Exercise 5.21.** [CKSTT11] Deduce (5.46) from Proposition 5.19 and Proposition 5.17.

**Exercise 5.22.** [CKSTT11] Show that \( \|u\|_{L^{10}_{t,x} (I_0 \times \mathbb{R}^3)} \lesssim_{\eta_0, ..., \eta_5, N_{\max}/N_{\min}} 1 \). (It is convenient to proceed here using the intervals \( I_j \) rather than the continuous functions \( N(t) \).)

**Exercise 5.23.** [CKSTT11] Use Lemma 5.20 and Corollary 5.16 to deduce that \( N_{\max}/N_{\min} = O(\eta_1, \eta_4, \eta_5)(1) \). (Hint: argue by contradiction. There must be a
\( u_{lo}(t_{evac}) \) has extremely small energy

\( u_{lo} \) in \( S \) on \([t_{\min}, t_{evac}]\)

(very good estimates at very low frequencies)

\( u_{hi} \) in \( S \) on \([t_{\min}, t_{evac}]\)

\( M(u_{hi}(t_{\min})) \sim 1 \)

\( M(u_{hi}(t)) \sim 1 \) on \([t_{\min}, t_{\#}]\)

\( N(t) \sim 1 \) on \([t_{\min}, t_{\#}]\)

\( u_{hi} \) in \( L^4_{t,x} \) on \([t_{\min}, t_{evac}]\)

\( N(t_{\min}) \sim 1 \)

\( N = 1 \) min

Figure 14. A schematic depiction of the global mass almost conservation law. A continuity argument allows one to push \( t_* \) up to \( t_{evac} \), obtaining the contradiction.

Time \( t_{\min} \), where \( N(t) = N_{\min} \), and a time \( t_{evac} \) where \( N(t_{evac}) = N_{\max} \). By time reversal symmetry one can take \( t_{evac} \geq t_{\min} \). Now use Lemma 5.20 and Corollary 5.16 to obtain the contradiction.)
CHAPTER 6

Wave maps

It is the pull of opposite poles that stretches souls. And only stretched souls make music. (Eric Hoffer)

We now turn to the final equation studied in this monograph, namely the wave maps equation\(^1\). This equation simultaneously generalises the free wave equation, the geodesic flow equation, and the harmonic map equation, and also is connected with certain special cases of Einstein’s equation of gravity. It is perhaps the simplest\(^2\) of the geometric wave equations - the small handful of nonlinear wave equations which are naturally associated to the objects in differential geometry such as Riemannian (or Lorentzian) manifolds, vector bundles on these manifolds, maps between the manifolds, and connections and sections on the bundles. Other examples of geometric wave equations (in increasing order of difficulty for analysis) include the Maxwell-Klein-Gordon equation, the (hyperbolic) Yang-Mills equation, the (hyperbolic) minimal surface equation, and the Einstein equation; we will not discuss these important equations here. As such, these equations lie at the interface\(^3\) of analysis and geometry. To obtain a truly satisfactory theory of these equations (especially in critical settings), one must combine techniques and ideas from both fields together; but here an interesting tension arises, because analytic tools (such as the Fourier transform) tend to only work in the presence of coordinates, while geometric tools tend to only work properly if they require no coordinates whatsoever. The best way\(^4\) we currently have to resolve this impasse is to choose canonical coordinates (or gauges), that are both geometrically natural and analytically tractable.

Most wave equations have elliptic and parabolic counterparts, and the geometric wave equations are no exception; see Table 1. For instance, the Einstein wave

\(^1\)Wave maps are also known as Minkowski-harmonic maps or nonlinear sigma models.

\(^2\)The nonlinear wave equation (NLW) is arguably also a geometric wave equation, particularly at the conformal power \(p = p_{\frac{1}{H}} = 1 + \frac{4}{d-1}\), and is certainly simpler to study than the wave maps equation. But here, the geometry is that of scalar fields on flat Minkowski space, and so one does not encounter such fundamental geometric concepts as curvature when analyzing this equation. See [SStru2] for further discussion; see also Exercise 6.10.

\(^3\)Remarkably, these equations also play a fundamental role in modern physics, as they are essentially the only (classical) equations of motion that are compatible with covariance principles such as Einstein’s principle of general relativity. While the connection to physics is of undoubted importance, especially when analyzing the Einstein equation, we will not discuss it in this text.

\(^4\)It may be that an ultimately better way to proceed would be to develop analytic tools that are more coordinate independent, so that no gauges are required in the first place. This would probably mean discarding (or radically re-interpreting) such fundamentally useful tools as the Fourier transform. This looks like a monumental, though worthwhile, task, which is not likely to be achieved in the near future. A more modest and practical goal would be to find alternate proofs of analytic results (such as Strichartz estimates) that can currently only be proven by Fourier-analytic techniques.
Table 1. Some objects in Riemannian geometry and their most naturally associated equations of elliptic, parabolic, and hyperbolic type, some of which have “mass” terms. If the underlying Riemannian geometry is also Kähler, then there are complex analogues of some of these equations, including a Schrödinger type flow, but we will not discuss those here. One can also consider coupled systems such as Maxwell-Klein-Gordon, Maxwell-Dirac, etc.

The reductions of the $U(1)$ connection equations to the Poisson or heat equation require using the Coulomb gauge.

<table>
<thead>
<tr>
<th>Object</th>
<th>Elliptic</th>
<th>Parabolic</th>
<th>Hyperbolic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalar fields, free</td>
<td>Laplace/Helmholtz</td>
<td>Heat equation</td>
<td>Wave/Klein-Gordon</td>
</tr>
<tr>
<td>nonlinear</td>
<td></td>
<td>Reaction-diffusion</td>
<td></td>
</tr>
<tr>
<td>Sections</td>
<td>Covariant Laplace</td>
<td>Covariant heat</td>
<td>Covariant wave</td>
</tr>
<tr>
<td>of spinors</td>
<td>Elliptic Dirac</td>
<td>Dirac heat flow</td>
<td>Hyperbolic Dirac</td>
</tr>
<tr>
<td>Maps</td>
<td>Harmonic map</td>
<td>Harmonic map heat flow</td>
<td>Wave map</td>
</tr>
<tr>
<td>Connections</td>
<td>Elliptic Yang-Mills</td>
<td>Yang-Mills heat flow</td>
<td>Hyperbolic Yang-Mills</td>
</tr>
<tr>
<td>on $U(1)$</td>
<td>Poisson equation</td>
<td>Heat equation</td>
<td>Maxwell’s equations</td>
</tr>
<tr>
<td>Surfaces</td>
<td>Minimal surface</td>
<td>Mean curvature flow</td>
<td>$1 + d$ minimal surface</td>
</tr>
<tr>
<td>1-dimensional</td>
<td>Geodesics</td>
<td>Curve shortening flow</td>
<td>$1 + 1$ minimal surface</td>
</tr>
<tr>
<td>Manifolds</td>
<td>Ricci flat/Einstein</td>
<td>Ricci flow</td>
<td>Einstein equation</td>
</tr>
</tbody>
</table>

equation (with cosmological constant) has the Einstein metric equation as the elliptic counterpart, and the Ricci flow as the parabolic counterpart, both of which play an important role in geometry (the latter, for instance, being used in the recent resolution of the Poincaré conjecture). For wave maps, the elliptic counterpart is the harmonic map equation and the parabolic counterpart is the harmonic map heat flow. As usual, our understanding of the elliptic and parabolic equations is considerably more advanced than for the more difficult hyperbolic equation\(^5\), and catching up with the analogous elliptic and parabolic theory is a major motivating force that drives progress in the wave equations. Indeed, the theory for wave maps is far from complete, despite much recent progress (and despite a well-developed theory of harmonic maps and harmonic map heat flow to serve as guideposts); while we do have a satisfactory theory for small critical data, and a local theory for subcritical data, we are still missing the natural analogue of the main results of the previous chapter for this equation, namely an unconditional global existence theory for smooth wave maps of arbitrarily large energy into negatively curved targets. Nevertheless, the techniques accumulated so far show promise to being able to tackle this problem in the near future.

Let us now begin defining what a wave map is. Throughout this chapter, in addition to the Minkowski space $\mathbb{R}^{1+d}$ with Minkowski metric $g^{\alpha\beta}$, which is our *domain manifold*, we suppose that we are also given a *target manifold* $M = (M, h)$, which is a smooth Riemannian manifold $M$ of some finite dimension $m$, endowed

\(^5\)This is largely due to much better smoothing properties of the linear component of the equation in the elliptic and parabolic case, as well as a much richer set of monotonicity formulae and related positivity properties such as comparison principles and maximum principles. Wave equations have to contend with persistent (but dispersive) oscillations, which have quite a different behaviour than the more regular solutions encountered in elliptic and parabolic equations.
with a Riemannian metric\(^6\) \(h_{ab}\). We can view \(M\) in a variety of ways; either via an intrinsic coordinate system \(p = p^a = (p^1, \ldots, p^m)\), or via an embedding into an ambient extrinsic space such as Euclidean or Minkowski space, or in an abstract, coordinate-free manner; we will utilise each of these viewpoints as is convenient. We isolate three key target manifolds \(M\) of interest; the sphere \(S^m := \{ x \in \mathbb{R}^{m+1} : |x| = 1 \} \subset \mathbb{R}^{m+1}\) with the Riemannian metric \(h\) induced from the ambient Euclidean metric, the Euclidean space \(\mathbb{R}^m\) with the usual metric, and the hyperbolic space \(H^m = \{(t, x) \in \mathbb{R}^{1+m} : t = \sqrt{1+|x|^2}\} \subset \mathbb{R}^{1+m}\) with the Riemannian metric \(h\) induced from the ambient Minkowski metric. These are the universal \(m\)-dimensional manifolds of constant curvature \(\kappa = +1, \kappa = 0, \text{ and } \kappa = -1\) respectively; the curvature parameter \(\kappa\) corresponds, roughly speaking, to the focusing parameter \(-\mu\) from previous chapters, thus wave maps on the sphere are analogous to focusing equations and wave maps on hyperbolic space to defocusing equations\(^7\). It is thus unsurprising that the global theory is better understood for hyperbolic space than it is for the sphere, although the sphere has some obvious advantages as a target manifold, most notably its compactness.

By a map we mean a (suitably regular) function \(\phi : \mathbb{R}^{1+d} \rightarrow M\) from the domain to the target; one can view a map as describing the trajectory of a \(d\)-dimensional surface that is somehow immersed in \(M\). There are two dimensions in play here, namely \(d\) and \(m\), but the dimension \(d\) is considerably more important in the analysis. Just as manifolds can be viewed in many different ways, so can wave maps; we begin with a variational formulation (ignoring for now issues of integrability or regularity), and pass on to PDE formulations, both intrinsic and extrinsic, differentiated and undifferentiated, later. As we shall see, all of these perspectives on the wave map equation have their strengths and weaknesses, and it is important to be able to work with them all.

Variationally, a wave map is a map which is a formal critical point of the Lagrangian

\[
\frac{1}{2} \int_{\mathbb{R}^{1+d}} \langle \partial^a \phi(t, x), \partial_a \phi(t, x) \rangle_{h(\phi(t, x))} \, dg.
\]

The variational perspective is especially useful for uncovering symmetries and conservation laws of wave maps. Indeed, in this (manifestly geometric) formulation it is clear that the notion of a wave map is independent of the choice of coordinates on the target \(M\), and in fact also independent of the choice of coordinates\(^8\) on the

\(\text{\footnotesize\(^6\)We shall use Roman letters } a, b, c = 1, \ldots, m \text{ to index the coordinates on the target manifold }\)

\(\text{\footnotesize\(^7\)The analogy is somewhat imperfect, however; for instance, the curvature does not explicitly appear in the conserved energy, in contrast to NLS or NLW. The focusing (resp. defocusing) nature of positive (resp. negative) curvature will become more apparent when we study the heat flow associated to this problem in Section 6.4; see also Exercise 6.10 for another concrete connection.}

\(\text{\footnotesize\(^8\)Indeed, one can easily define wave maps on more general curved domains than flat Minkowski space; however the theory for flat Minkowski space domains is already so complicated that we will not attempt to discuss this generalisation here!} \)
domain $\mathbb{R}^{1+d}$ as long as one transforms the metric $g_{\alpha\beta}$ accordingly. In particular, we see that the notion of a wave map is invariant under isometries of either the domain or target; this already gives the symmetries of spacetime translation invariance, rotation symmetry, time reversal symmetry, and Lorentz symmetry. We also see that wave maps are invariant under the scaling

$$\phi(t, x) \mapsto \phi\left(\frac{t}{\lambda}, \frac{x}{\lambda}\right)$$

for any $\lambda > 0$, since this scaling merely multiplies the Lagrangian by a constant $\lambda^{d+1}$. Standard Lagrangian mechanics (Exercise 6.8) also shows that the stress-energy tensor

$$T^{\alpha\beta} := \frac{\partial^\alpha \phi, \partial^\beta \phi}{h(\phi)} - \frac{1}{2} g^{\alpha\beta} (\partial^\gamma u, \partial_\gamma u) h(\phi)$$

is divergence free:

$$\partial_\alpha T^{\alpha\beta} = 0.$$ 

Comparing the energy (6.5) with the scaling (6.2), we conclude that the wave maps equation is subcritical when $d = 1$, critical when $d = 2$, and supercritical when $d > 2$. (The numerology is thus somewhat similar to the NLW in the limiting case $p = \infty$.)

Now let us study wave maps via partial differential equations. We first consider the flat case $M = \mathbb{R}^m$. In this case the Lagrangian becomes

$$\frac{1}{2} \int_{\mathbb{R}^{1+d}} \partial^\alpha \phi(t, x) \cdot \partial_\alpha \phi(t, x) \, dx \, dt$$

and the associated Euler-Lagrange equations become the free wave equation:

$$\Box \phi = \partial^\alpha \partial_\alpha \phi = 0.$$ 

Thus a wave map is a natural generalisation of a solution to the free wave equation to maps into curved targets, and physically represents the free evolution of a surface immersed in $M$ (imagine for instance a string or a drum surface stretched across $M$). This is especially apparent in the zero-dimensional case $d = 0$. In this case, a map is just the trajectory of a particle, $t \mapsto \phi(t)$. The flat space wave equation is now just Newton’s first law of motion $\partial_t \phi \phi = 0$. For curved targets, Newton’s first law must be modified to take into account of the curvature (otherwise the particle would simply fly off the manifold, if the manifold was embedded in an ambient Euclidean space). In any event, the concept of a double derivative $\partial_t \phi$ is not invariant under change of coordinates, and needs to be replaced by a more geometric equation. The Lagrangian in the 0-dimensional case is essentially the integrated kinetic energy of the particle,

$$-\frac{1}{2} \int_{\mathbb{R}} (\partial_t \phi(t))^2_{h(\phi(t))} \, dt$$
(compare with the length $\int_{\mathbb{R}} |\partial_t \phi(t)|_{h(\phi(t))} \, dt$ of the trajectory). In coordinates, it is
\begin{equation}
(6.6) \quad -\frac{1}{2} \int_{\mathbb{R}} h_{ab}(\phi(t)) \partial_t \phi^a(t) \partial_t \phi^b(t) \, dt,
\end{equation}
and the associated Euler-Lagrange equation becomes (after some rearranging) the geodesic flow equation
\begin{equation}
(6.7) \quad \partial_{tt} \phi^a(t) = -\Gamma^a_{bc}(\phi)(\partial_t \phi^b(t))(\partial_t \phi^c(t)),
\end{equation}
where the Christoffel symbol$^9 \Gamma^a_{bc}$ is defined on points $p \in M$ by the formula
\begin{equation}
\Gamma^a_{bc}(p) := h^{ad}(p)(\partial_b h_{dc}(p) + \partial_c h_{db}(p) - \partial_d h_{bc}(p))
\end{equation}
and $h^{ad}$ is the inverse of the metric $h_{ad}$.

Define a section of $\phi^* TM$ to be a vector field $\Psi : \mathbb{R} \to TM$ such that for each time $t$, $\Psi(t)$ is a tangent vector in $T_{\phi(t)}M$; in coordinates, we can write $\Psi(t) = \Psi^a(t)$. For example, $\partial_t$ is a section of $\phi^* TM$. We can rewrite (6.7) more invariantly as
\begin{equation}
(\phi^* \nabla)_t \partial_t \phi = 0,
\end{equation}
where the covariant time derivative $(\phi^* \nabla)_t$ is defined on sections $\Psi(t) = \Psi^a(t)$ of $\phi^* TM$ by
\begin{equation}
(\phi^* \nabla)_t \Psi^a(t) := \partial_t \Psi^a(t) + \Gamma^a_{bc}(\partial_t \phi^b(t)) \Psi^c(t).
\end{equation}
Geometrically, one can interpret $(\phi^* \nabla)_t \Psi$ as measuring the amount that $\Psi(t)$ deviates in time from being transported by parallel transport along the direction $\partial_t \phi(t)$ (Figure 1).

More generally, the Euler-Lagrange equation for (6.1) in general dimension $d$ can be written in local coordinates as the nonlinear wave equation
\begin{equation}
(6.8) \quad \Box \phi^a = -\Gamma^a_{bc}(\phi)(\partial^b \phi^b)(\partial^c \phi^c),
\end{equation}
or covariantly as
\begin{equation}
(6.9) \quad (\phi^* \nabla)^a \partial_a \phi = 0
\end{equation}
where the covariant derivative $(\phi^* \nabla)^a$ is defined on sections $\Psi(t, x) = \Psi^a(t, x)$ of $\phi^* TM$ (thus $\Psi(t, x) \in T_{\phi(t, x)}M$ for all $(t, x)$ in the domain of $\phi$) by
\begin{equation}
(\phi^* \nabla)^a \Psi := \partial^a \Psi^a + \Gamma^a_{bc}(\partial^b \phi^b) \Psi^c;
\end{equation}
we also define the lowered derivative $(\phi^* \nabla)_a$ in the usual manner. The equation (6.8) provides a rigorous definition for what it means for a smooth map $\phi : \mathbb{R}^{1+d} \to M$ to be a wave map; very shortly we shall also give a number of definitions which are equivalent, at least for smooth maps.

One can also view the wave map equation in extrinsic coordinates (Exercise 6.2). For instance, a smooth map $\phi : \mathbb{R}^{1+d} \to \mathbb{R}^{m+1}$ into a Euclidean space $\mathbb{R}^{m+1}$ is a wave map to the sphere $S^m$ if $\phi \cdot \phi = 1$ (so $\phi$ lies on the sphere) and $\phi$ obeys the nonlinear wave equation
\begin{equation}
(6.11) \quad \Box \phi = -\phi(\partial^\alpha \phi \cdot \partial_\alpha \phi)
\end{equation}

$^9$Despite appearances, $\Gamma$ is not a rank three tensor, as it transforms differently from such under change of coordinates. Instead, $\Gamma$ is the difference of two connections on the tangent bundle of $TM$, namely the Levi-Civita connection $\nabla$ and the connection $d$ associated to the trivialisation of the tangent bundle induced by the coordinate system.
or in spacetime coordinates

\[(6.12) \quad -\partial_t \phi + \Delta \phi = -\phi(-|\partial_t \phi|^2 + |\nabla \phi|^2).\]

In the $d = 0$ case, this is just Newton’s first law with the appropriate centripetal force required to keep $\phi$ on the sphere:

\[\partial_t \phi = -|\partial_t \phi|^2 \phi.\]

In higher dimensions, the time derivative of $\phi$ exerts a centripetal force on the wave map, while the spatial gradient of $\phi$ exerts a centrifugal force. As we shall see later, there is a cancellation effect between these two forces (cf. Exercise 2.66) which leads to the wave map equation being better behaved than one might naively expect.

Similarly, a wave map $\phi : \mathbb{R}^{1+d} \to \mathbb{R}^{1+m}$ into a Minkowski space $\mathbb{R}^{1+m}$ is a wave map to the hyperbolic space $\mathbb{H}^m$ if $\langle \phi, \phi \rangle_{\mathbb{R}^{1+m}} = 1$ (where $\langle \cdot, \cdot \rangle_{\mathbb{R}^{1+m}}$ is the Minkowski inner product), the $e_0$ component $\phi_0$ of $\phi$ is positive, and $\phi$ obeys the nonlinear wave equation

\[(6.13) \quad \Box \phi = -\phi(\partial^\alpha \phi, \partial_\alpha \phi)_{\mathbb{R}^{1+m}}.\]

Wave maps which are constant in time are known as harmonic maps; covariantly, these are maps $\phi : \mathbb{R}^d \to M$ such that

\[(\phi^* \nabla, \partial_j \phi = 0.\]

These are the natural analogue of harmonic functions, but with the target being a curved manifold rather than a vector space. For wave maps, harmonic maps (and Lorentz transforms thereof) play the role that solitons do in equations such as NLS and KdV. Harmonic maps themselves generalise geodesics, which corresponds to the one-dimensional case $d = 1$. Harmonic maps play a fundamental role in
both differential geometry and differential topology, but we will not pursue these connections here.

The theory of wave maps is by now rather extensive. We will not attempt to comprehensively survey all the results here, but refer the reader to the book [SStru2] and to the survey articles [Sha], [Tat5], [Tao10] for more discussion, in addition to the other references given in this section. The theory of harmonic maps is incomparably more extensive still; see for instance [EL], [EL2], [SY].

**Exercise 6.1.** Verify that (6.7) is indeed the formal Euler-Lagrange equation for (6.6), and more generally that (6.8) is the formal Euler-Lagrange equation for (6.1).

**Exercise 6.2 (Extrinsic formulation of wave maps).** Suppose that a smooth \( m \)-dimensional manifold \( M \subset \mathbb{R}^{m+1} \) is defined by an equation \( M := \{ x \in \mathbb{R}^{m+1} : f(x) = 0 \} \), where \( f : \mathbb{R}^{m+1} \to \mathbb{R} \) is a smooth function such that the magnitude \( |\nabla f| \) of the gradient never vanishes on \( M \), with \( M \) given the Riemannian metric induced from the ambient Euclidean one. Let \( \phi : \mathbb{R}^{1+d} \to M \subset \mathbb{R}^{m+1} \) be a smooth map, thought of as a vector field taking values in \( \mathbb{R}^{m+1} \) with \( f(\phi) = 0 \). Show that the following are equivalent:

(i) \( \phi \) is a wave map.

(ii) \( \Box \phi(t, x) \) is parallel to the unit normal \( \frac{\nabla f(\phi)}{|\nabla f(\phi)|} \) of \( M \) at \( \phi(t, x) \) for every \( t, x \).

(iii) \( \phi \) solves the equation

\[
\Box \phi = -\frac{\nabla f(\phi)}{|\nabla f(\phi)|^2} \nabla^2 f(\phi)(\partial^\alpha \phi, \partial^\alpha \phi)
\]

where we view the Hessian \( \nabla^2 f(\phi) \) as a quadratic form acting on the vectors \( \partial^\alpha \phi \) and \( \partial_{\alpha} \phi \). (The expression \( \frac{\nabla f}{|\nabla f|^2} \nabla^2 f \) is essentially the second fundamental form of \( M \).)

(Hint: it is more convenient to work directly with the variational formulation via Lagrange multipliers than via intrinsic coordinates.) Observe the same is true when \( M \) is a spacelike surface embedded in a Minkowski space \( \mathbb{R}^{1+d} \) with the induced Riemannian metric, as long as the gradient \( \nabla f \) and its length \( |\nabla f| \) are now interpreted using the Minkowski metric, as is the Hessian \( \nabla^2 f \). Conclude the formulations (6.11), (6.13).

**Exercise 6.3 (Weak formulation of wave maps).** Show that a smooth map \( \phi : \mathbb{R}^{1+d} \to \mathbb{R}^{m+1} \) is a wave map into the spherical target \( S^m \) if and only if \( \phi \cdot \phi = 1 \) and \( \partial_{\alpha}(\phi \wedge \partial^\alpha \phi) = 0 \), where \( \wedge \) is the usual wedge product. Use Noether’s theorem to relate this formulation to the rotational symmetry of the sphere \( S^m \). This formulation has the advantage of being well-defined in the sense of distributions as long as \( \phi \) has locally finite energy. This can be used, together with a suitable viscosity perturbation of the wave map equation, to construct global weak solutions of wave maps in any dimension, at least for spherical targets; see [Sha2]. However, such solutions can develop singularities in finite time, at least in higher dimensions \( d > 2 \).

**Exercise 6.4 (Persistence of the sphere constraint).** Let \( \phi : \mathbb{R}^{1+d} \to \mathbb{R}^{m+1} \) be a classical solution to the nonlinear wave equation (6.11). Show that if the initial
data \( \phi[0] = (\phi(0), \partial_t(0)) \) obeys the conditions
\[
\phi(0, x) \cdot \phi(0, x) = 1; \quad \phi(0, x) \cdot \partial_t \phi(0, x) = 0
\]
(i.e. the map \( \phi \) stays on the sphere to first order at \( t = 0 \)), then we have
\[
\phi(t, x) \cdot \phi(t, x) = 1; \quad \phi(t, x) \cdot \partial_t \phi(t, x) = 0
\]
for all times \( t \), and \( \phi \) is a wave map into the target \( S^m \). (Hint: Apply a Gronwall argument to the energy of \(|\phi|^2 - 1\). Compare also Exercise 1.12.) Establish an analogous result for wave maps into \( H^m \), or the maps in Exercise 6.2.

Exercise 6.5 (Canonicity of Levi-Civita connection). If \( X = X^a \) is a smooth vector field on \( M \) (thus \( X^a(p) \in T_pM \) for every \( p \in M \)) then we define the covariant derivatives \( \nabla_b X^a \) of \( X \) for each \( b = 1, \ldots, m \) in coordinates by the formula
\[
\nabla_b X^a := \partial_b X^a + \Gamma^a_{bc} X^c;
\]
similarly, if \( \lambda = \lambda^a \) is a smooth one-form on \( M \) (thus \( \lambda^a(p) \in T^*_pM \) for every \( p \in M \)) we define
\[
\nabla_b \lambda^a := \partial_b \lambda^a - \Gamma^a_{bc} \lambda^c.
\]
We raise and lower indices in the usual manner, thus \( \nabla^a := h^{ab} \nabla_b \). Verify the following properties:

- (Connection property) The operator \( \nabla_b \) is linear on vector fields and on one-forms. Also, for any smooth vector field \( X \), smooth one-form \( \lambda \), and smooth scalar field \( f : M \to \mathbb{R} \), we have the Leibnitz rules
  \[
  \nabla_b (fX) = (\partial_b f) X + f(\nabla_b X)
  \]
  \[
  \nabla_b (f\lambda) = (\partial_b f) \lambda + f(\nabla_b \lambda)
  \]
  \[
  \partial_b (X^a \lambda_a) = (\nabla_b X^a) \lambda_a + X^a (\nabla_b \lambda_a).
  \]
- (Respect of metric) For any smooth vector fields \( X, Y \), we have the identity
  \[
  \partial_b \langle X, Y \rangle_h = \langle \nabla_b X, Y \rangle_h + \langle X, \nabla_b Y \rangle_h.
  \]
  (In other words, \( \partial_b h = 0 \).) Related to this, show that
  \[
  \partial_a (h_{bc} X^c) = h_{bc} \partial_a X^c \quad \text{and} \quad \partial_a (h^{bc} \lambda_c) = h^{bc} \partial_a \lambda_c
  \]
  for any smooth vector field \( X \) and smooth one-form \( \lambda \); thus covariant differentiation commutes with raising and lowering of indices.
- (Zero torsion property) For any smooth function \( f : M \to \mathbb{R} \), we have
  \[
  \nabla_a \partial_b f = \nabla_b \partial_a f
  \]
  and similarly
  \[
  \omega^a \partial_b f = \omega^b \partial^a f.
  \]
Furthermore, show that the Christoffel symbol \( \Gamma^a_{bc} \) is in fact the unique symbol with these properties. (Hint: if there are two such symbols, inspect the difference of these two, and then establish some symmetry and antisymmetry properties of the resulting object after lowering the \( a \) index.) This gives a coordinate-independent way to define the Levi-Civita connection \( \nabla \).
Exercise 6.6. If $X, Y$ are two smooth vector fields on $M$ and $f$ a smooth function, let $\nabla_X Y$ denote the covariant derivative $\nabla_X Y := X^a \nabla_a Y$, let $\partial_X$ denote the differential operator $\partial_X f := X^a \partial_a f$, and let $[X, Y]$ denote the commutator of $X$ and $Y$ interpreted as differential operators, thus

$$\partial_{[X,Y]} f = [\partial_X, \partial_Y] f.$$ 

Verify the zero torsion property

$$[X, Y] = \nabla_X Y - Y \nabla_X Y$$

and the respect of metric property

$$\partial_Z \langle X, Y \rangle_h = \langle \nabla_Z X, Y \rangle_h + \langle X, \nabla_Z Y \rangle_h.$$ 

Exercise 6.7 (Pullback of Levi-Civita connection). Let $\phi: \mathbb{R}^{1+d} \to M$ be a smooth map, and let $X$ be a smooth vector field on $M$. Verify the chain rule

$$(\phi^* \nabla)_\alpha (X \cdot \phi) = (\partial_\alpha \phi^a)(\nabla_a X) \circ \phi.$$ 

Also, for any smooth sections $\Psi, \tilde{\Psi}$ of $\phi^* TM$, verify the preservation of metric property

$$\partial_\alpha \langle \Psi, \tilde{\Psi} \rangle_h(\phi) = \langle (\phi^* \nabla)_\alpha \Psi, \tilde{\Psi} \rangle_h(\phi) + \langle \Psi, (\phi^* \nabla)_\alpha \tilde{\Psi} \rangle_h(\phi)$$

and the zero torsion property

$$(\phi^* \nabla)_\alpha \partial_\beta \phi = (\phi^* \nabla)_\beta \partial_\alpha \phi.$$ 

Use this to deduce the covariant formulation (6.9) directly as the Euler-Lagrange equation for (6.1), without recourse to coordinates. This computation should be compared with Exercise 6.1 to contrast the coordinate and the coordinate-free approaches.

Exercise 6.8. Let $\phi: \mathbb{R}^{1+d} \to M$ be a smooth wave map. Verify the conservation law (6.4) (and hence conservation of (6.5), given suitable decay conditions)

(i) using the variational formulation (as in Exercise 2.58);
(ii) using the intrinsic coordinate formulation (6.8);
(iii) using the explicit extrinsic coordinate formulations (6.11), (6.13) for the targets $S^m, H^m$;
(iv) using the general extrinsic coordinate formulation in Exercise 6.2;
(v) using the covariant formulation (6.9) (using the preceding exercise).

This exercise should highlight the various strengths and weaknesses of the different formulations.

Exercise 6.9 (One-dimensional wave maps). Let $\phi: \mathbb{R}^{1+1} \to M$ be a wave map in one spatial dimension. Verify that the stress energy is trace-free:

$$g^{\alpha \beta} T_{\alpha \beta} = 0,$$

or in other words $T_{00} = T_{11}$. Conclude that each component of the stress-energy tensor solves the wave equation,

$$\Box T_{\alpha \beta} = 0$$

and that one has the transport equations

$$(\partial_t + \partial_x)(T_{00} - T_{01}) = (\partial_t - \partial_x)(T_{00} + T_{01}) = 0.$$ 

In particular, the magnitude of the tangent vector $\partial_x \phi(t, x) - \partial_t \phi(t, x)$ depends only on $t - x$, and the magnitude of the tangent vector $\partial_t \phi(t, x) + \partial_x \phi(t, x)$ depends only
on \( t + x \). Also conclude the \textbf{sharp Huygens principle}: if \( \phi(0, x) \) is constant outside of the interval \( \{ |x| \leq R \} \), then for all later times \( t > R \), \( \phi(t, x) \) will be constant outside of \( \{ |x| \leq t + R \} \) and also constant inside of \( \{ |x| \leq t - R \} \) (though the two constants may be different; see [Tao3]). These very strong pointwise conservation laws are a symptom of the complete integrability of the wave maps equation in one dimension; see [[Poh], [SSStru], [TU]] for further discussion. These facts can also be used to show that one-dimensional wave maps are illposed in any coordinate system at the critical regularity \( \dot{H}^{1/2}_x(\mathbb{R}) \times \dot{H}^{-1/2}_x(\mathbb{R}) \); see [Tao3].

**Exercise 6.10** (Equivariant wave maps). Let \( \mu \) be a real number, and let \( M \) be the surface \( \{(s, \alpha) \in \mathbb{R}^+ \times \mathbb{R}/2\pi \mathbb{Z} : 1 + \frac{\mu}{2} s^2 > 0 \} \) with the metric \(^{10}\) \( dh^2 = ds^2 + (s^2 + \frac{\mu}{2} s^4) d\alpha \). (When \( \mu = 0 \) this is just the Euclidean plane \( \mathbb{R}^2 \) in polar coordinates; when \( \mu > 0 \) it is a negatively curved surface of revolution; when \( \mu < 0 \) it is a positively curved surface of revolution with a singularity.) Let \( \phi : \mathbb{R}^{1+2} \to M \) be a smooth map which is \textit{equivariant} with respect to rotation, in the sense that
\[
\phi(t, r \cos \theta, r \sin \theta) = (ru(t, r), \theta)
\]
for all \( t \in \mathbb{R}, r \in \mathbb{R}^+, \theta \in \mathbb{R}/2\pi \mathbb{Z} \) and some smooth function \( u : \mathbb{R} \times \mathbb{R}^+ \to \mathbb{R}^+ \). Show that the Lagrangian (6.1) can be rewritten as
\[
\int_0^\infty \int \left( -\frac{1}{2} |\partial_t u(t, r)|^2 + \frac{1}{2} |\partial_r u(t, r)|^2 + \frac{\mu}{4} |u(t, r)|^4 \right) r^3 dr dt
\]
Conclude that \( \phi \) is a wave map if and only if the radial extension \( \tilde{u} : \mathbb{R}^{1+4} \to \mathbb{R}^+ \) of \( u \), defined as \( \tilde{u}(t, x) := u(t, |x|) \), obeys the energy-critical four-dimensional NLW \( \Box \tilde{u} = \mu |\tilde{u}|^2 \tilde{u} \). Thus the wave maps equation contains the (spherically symmetric) energy-critical NLW as a special case; also we see the relationship between positive curvature and focusing (or negative curvature and defocusing). For further developments of this theme, see [[SSStru], [ST], [ST2], [SSStru2], [Stru3]].

**Exercise 6.11** (Explicit equivariant wave maps). [[Sha2] Let \( \phi : \mathbb{R}^{1+d} \to S^d \) be a smooth map which is equivariant in the sense that \( \phi \) takes the form
\[
\phi(t, r \omega) = (\sin(f(t, r)) \omega, \cos(f(t, r))) \in S^d \subset \mathbb{R}^d \times \mathbb{R}
\]
for all \( r \in \mathbb{R}^+ \), \( \omega \in S^{d-1} \), and some smooth \( f : \mathbb{R} \times \mathbb{R}^+ \to \mathbb{R} \). Show that \( \phi \) is a wave map if and only if
\[
-\partial_t f + \partial_r f + \frac{(d-1)}{r} \partial_r f = \frac{(d-1) \sin(f) \cos(f)}{r^2}.
\]
Conclude the explicit solutions \( f(t, r) = 2 \arctan(r) \) when \( d = 2 \) and \( f(t, r) = 2 \arctan(\frac{r}{2}) \) when \( d = 3 \) (and \( t \neq 0 \)). Conclude that the stationary stereographic projection \( \phi : \mathbb{R}^{1+2} \to S^2 \) defined by
\[
(6.16) \quad \phi(t, x) := \frac{2x}{1 + |x|^2}, \frac{|x|^2 - 1}{1 + |x|^2}
\]
and the self-similar stereographic projection \( \phi : \mathbb{R}^{1+3} \to S^3 \) defined by
\[
(6.17) \quad \phi(t, x) := \frac{2xt}{t^2 + |x|^2}, \frac{|x|^2 - t^2}{t^2 + |x|^2}
\]

\(^{10}\) In practice, there are some issues with using this metric at the endpoints where the weight \( s^2 + \frac{\mu}{2} s^4 \) degenerates, and it is better to work with a weight \( g(s) \) which has better positivity and integrability properties. In such cases one still obtains a semilinear wave equation, but with the pure power nonlinearity \( |\tilde{u}|^2 \tilde{u} \) replaced by the more general nonlinearity; see e.g. [[SSStru2]].
are wave maps, with the latter developing a singularity at the spacetime origin \( (t, x) = 0 \). The former is of course just a harmonic map, and it is no accident that it is conformal; see Exercise 6.38.

**Exercise 6.12** (Riemann curvature tensor). Let \( X \) be a smooth vector field on a manifold \( M \). Show that
\[
\nabla_a \nabla_b X^c - \nabla_b \nabla_a X^c = R^c_{\ abd} X^d
\]
for some smooth function \( R^c_{\ abd} \) which is an explicit algebraic combination of Christoffel symbols, and first derivatives of Christoffel symbols (and thus also a combination of up to two derivatives of the metric \( h \)); this tensor \( R \) is known as the Riemann curvature tensor. If \( \phi : \mathbb{R}^{1+d} \to M \) is a smooth map, and \( \Psi \) is a smooth section of \( \phi^*TM \), show that
\[
(\phi^*\nabla_\alpha)(\phi^*\nabla_\beta)\Psi - (\phi^*\nabla_\alpha)(\phi^*\nabla_\beta)\Psi^\epsilon = (\partial_\alpha \phi^\beta)(\partial_\beta \phi^\epsilon) R^\epsilon_{\ abd} \Psi^d.
\]

**Exercise 6.13** (Constant curvature). Let \( \kappa \) be a real number. We say that a smooth manifold \( M \) has constant curvature \( \kappa \) if one has the identity
\[
[\nabla_X, \nabla_Y]Z - \nabla_{[X,Y]}Z = \kappa(\langle Y, Z \rangle_h X - \langle X, Z \rangle_h Y)
\]
for all smooth vector fields \( X, Y, Z \), where we are using the coordinate-free notation from Exercise 6.6. If \( M \) has constant curvature \( \kappa \), show that the Riemann curvature tensor from (6.12) takes the form
\[
R^c_{\ abd} = \kappa(h_{bd} \delta^c_a - h_{ad} \delta^c_b)
\]
where \( \delta \) is the Kronecker delta. In particular, if \( \phi : \mathbb{R}^{1+d} \to M \) is a smooth map, and \( \Psi \) is a smooth section of \( \phi^*TM \), show that
\[
(\phi^*\nabla_\alpha)(\phi^*\nabla_\beta)\psi - (\phi^*\nabla_\alpha)(\phi^*\nabla_\beta)\Psi = \kappa[(\partial_\beta \phi, \Psi)_{h(\phi)} \partial_\alpha \phi - (\partial_\alpha \phi, \Psi)_{h(\phi)} \partial_\beta \phi].
\]

**Exercise 6.14** (Positive curvature of the sphere). Let \( X, Y \) be smooth vector fields on the sphere \( S^m \). Identifying the tangent plane of each point on the sphere as a subspace of Euclidean space \( \mathbb{R}^{m+1} \) in the usual manner, we can thus view \( X, Y \) as taking values in \( \mathbb{R}^{m+1} \), with the constraint \( p \cdot X(p) = p \cdot Y(p) = 0 \) for all \( p \in S^m \). Verify the identity
\[
\nabla_X Y(p) = \partial_X Y(p) + (X(p) \cdot Y(p)) p
\]
for all smooth vector fields \( X, Y \) and all \( p \in S^m \), using the coordinate-free notation from Exercise 6.6. Conclude that the sphere has constant curvature \( \kappa = +1 \) in the sense of Exercise 6.13.

**Exercise 6.15** (Negative curvature of the hyperboloid). Let \( X, Y \) be smooth vector fields on the hyperboloid \( H^m \). In analogy to the preceding exercise, we view \( X, Y \) as taking values in Minkowski space \( \mathbb{R}^{1+m} \) with the constraint \( \langle p, X(p) \rangle_{\mathbb{R}^{1+m}} = \langle p, Y(p) \rangle_{\mathbb{R}^{1+m}} = 0 \) for all \( p \in H^m \). Conclude that
\[
\nabla_X Y(p) = \partial_X Y(p) - (X(p), Y(p))_{\mathbb{R}^{1+m}} p
\]
and hence hyperbolic space has constant curvature \( \kappa = -1 \) in the sense of Exercise 6.13.

**Exercise 6.16** (Quotients of target manifolds). Let \( M \) be a target manifold, and let \( G \) be a discrete group of isometries of \( M \), which is free in the sense that no isometry in \( G \) has a fixed point. This defines a smooth quotient Riemannian manifold \( M/G \) of the same dimension as \( M \), with an obvious quotient map \( \pi : \)
Show that a smooth map \( \phi : \mathbb{R}^{1+d} \to M/G \) is a wave map with target \( M/G \) if and only if it is the composition of \( \pi \) and a wave map with target \( M \). Use this to explicitly solve the wave map equation with the unit circle \( S^1 \) as target. One can also use this observation to solve wave maps into any target of constant curvature \( \kappa \) by normalizing \( \kappa = +1, 0, -1 \) and then lifting up to \( S^m, \mathbb{R}^m, \) or \( H^m \) as appropriate.

6.1. Local theory

If a man does not keep pace with his companions, perhaps it is because he hears a different drummer. Let him step to the music which he hears, however measured or faraway. (Henry David Thoreau, “Walden”)

Having discussed the geometric structure of the wave map equation from several perspectives, let us now begin the analytic theory of existence and wellposedness. As it turns out, one can study the wave map equation analytically (via the coordinate formulation (6.8)) as a nonlinear wave equation, and obtain a satisfactory existence and wellposedness theory at all subcritical regularities (and at a certain Besov critical regularity, as we shall see below); but to obtain a good critical theory, even for small norm data, will require exploiting the geometric structure more, as we shall see later.

We begin with the high-regularity local theory. For this we only need the formulation (6.8), which we write schematically as

\[
\Box \phi = -\Gamma(\phi) \partial^\alpha \phi \partial_\alpha \phi
\]

where \( \Gamma \) is a smooth, tensor-valued function of \( \phi \). For the high-regularity theory we will not need to exploit any further geometric structure on \( \phi \) or \( \Gamma \). One can also work with extrinsic formulations such as (6.11) and (6.13); note that they are basically of the same schematic form\(^{11}\).

Of course, in a coordinate formulation there is a difficulty in that it is unlikely that the coordinate system \( p^a \) for the manifold \( M \) will extend smoothly across the entire manifold; typically one can only match a local region of \( M \) with a local region of the coordinate space \( \mathbb{R}^m \). This means that one can only make sense of \( \Gamma(\phi) \) (and hence (6.19)) assuming an additional smallness condition

\[
\| \phi \|_{L^\infty_{t,x}} < \epsilon_0
\]

where \( \epsilon_0 \) is some quantity depending only on the coordinates (one can view it as a kind of “injectivity radius”). Geometrically, this restricts the wave map to a single coordinate patch on the target manifold. From a global perspective, this is a highly unrealistic assumption, but in the high regularity setting (in particular, for \( H^s_x \times H^{s-1}_x \) data with \( s > n/2 \)) it is a reasonable thing to do if one localises both in space and in time. For technical reasons (to avoid having to deal with localised Sobolev spaces, localised \( X^{s,b} \) spaces, etc.), it will be better to localise just in time, but impose a decay condition in space; one can later remove this hypothesis by finite speed of propagation arguments. We say that \( \phi \in H^s_x(\mathbb{R}^d \to M) \) for some \( s \geq 0 \) if each component \( \phi^a \) lies in \( H^s_x(\mathbb{R}^d \to M) \); this depends on the coordinate

\(^{11}\text{In the extrinsic formulation one has additional constraints such as } \phi \cdot \phi = 1, \text{ but we shall simply discard these; indeed, the extrinsic formulation is somewhat overdetermined and we have a little bit of flexibility to add or remove equations and still obtain a wellposed system, as we already saw in Exercise 6.2 and Exercise 6.4.}
origin \( t \to \infty \) (indeed, it implies that \( \phi(x) \) converges to 0 in some averaged sense as \( x \to \infty \)) but is otherwise independent of coordinates, thanks to Lemma A.9 and the hypothesis (6.20). We can now write the wave map equation in Duhamel form as

\[
\phi(t) = \cos(t\sqrt{-\Delta})\phi(0) + \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}}\partial_t \phi(0) - \int_0^t \frac{\sin((t-t')\sqrt{-\Delta})}{\sqrt{-\Delta}}(\Gamma(\phi)\partial^\alpha \phi \partial_{\alpha} \phi(t')) \, dt'.
\]

In particular we can now define the notion of wellposed, strong, and weak \( H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d) \) solutions as in preceding chapters. We can then try to iterate this Duhamel equation on \([0,T] \times \mathbb{R}^d\) in the usual manner, provided that we ensure that all iterates obey (6.20). This can be done for instance if we assume that the initial data \( \phi[0] = (\phi(0), \partial_t \phi(0)) \) obeys the smallness condition

\[
\|\phi(0)\|_{L^\infty} < \epsilon_0/2
\]

and \( \phi[0] \) lies in \( H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d) \) for some \( s > \frac{d}{2} + 1 \), and if the time \( T \) is sufficiently small depending on the norm of the initial data and on \( \epsilon_0 \) and \( T \). To sketch why this is true, we first obtain an \textit{a priori} estimate on \( \phi \) using (6.21) and the energy estimate (2.29) (assuming \( T \leq 1 \):

\[
\|\phi\|_{C^1_T H^s_x(\mathbb{R}^d)} + \|\partial_t \phi\|_{C^1_T H^{s-1}_x(\mathbb{R}^d)} \lesssim \|\phi[0]\|_{H^s_x(\mathbb{R}^d)} + \|\Gamma(\phi)\partial^\alpha \phi \partial_{\alpha} \phi\|_{L^1_T H^{s-1}_x(\mathbb{R}^d)}.
\]

We use a Hölder in time to estimate the \( L^1_T H^{s-1}_x \) norm by the \( C^0_T H^{s-1}_x \) norm, gaining a power of \( T \). Several applications of Lemma A.8 and Lemma A.9, and Sobolev embedding, yield the bound

\[
\|\Gamma(\phi)\partial^\alpha \phi \partial_{\alpha} \phi\|_{C^0_T H^{s-1}_x(\mathbb{R}^d)} \lesssim_{\Gamma, \epsilon_0, d} \left( 1 + \|\phi\|_{C^0_T H^s_x(\mathbb{R}^d)} \right) \left( \|\phi\|_{C^0_T H^s_x(\mathbb{R}^d)} + \|\partial_t \phi\|_{C^0_T H^{s-1}_x(\mathbb{R}^d)} \right)^2
\]

and this one can hope to close\(^{13}\) an iteration argument if \( T \) is suitably small; we leave the details as an exercise. One can achieve a similar existence result for initial data which are only locally in coordinate patches, and only lie in \( H^s_x \times H^{s-1}_x \) locally, by truncating the data into localised components, applying the preceding local existence theorem on each component, and then patching together using finite speed of propagation, provided that one has some uniformity on the spatial extent and \( H^s_x \times H^{s-1}_x \) norm of each local component; we omit the rather tedious details.

We have achieved an existence theory in \( H^s_x \times H^{s-1}_x \) for \( s > \frac{d}{2} + 1 \). This is a full derivative above the scale-invariant regularity of \( s = \frac{d}{2} \), and also above the energy regularity \( s = 1 \). To achieve better results we must either take advantage of the geometric structure or the analytic structure of the equation. To give an example of the former, we shall use the method of energy cancellation (as with the KdV or Benjamin-Ono equations), exploiting a special geometric structure in the nonlinearity that allows the worst term in the energy estimate to vanish. Let us first establish an \textit{a priori} estimate for a classical wave map that relies heavily on the geometry of the covariant formulation (6.9). We assume that \( M \) has \textit{uniformly bounded geometry} in the sense that we can cover \( M \) by coordinate charts of radius bounded from below, on each of which the Christoffel symbols and their derivatives

\[^{12}\]In the extrinsic formulations for the targets \( S^m \) and \( H^m \), we would have to shift the origin to lie on the sphere or hyperbolid in order to use this definition, but this is easily achieved.

\[^{13}\]Note how the smoothing effect of one derivative in the energy estimate was used to counteract the loss of a derivative in the nonlinearity.
are uniformly bounded. In particular the Riemann curvature tensor $R^c_{abcd}$ from Exercise 6.12 is bounded. This gives the useful near-commutativity estimate

\[ (\phi^* \nabla_\alpha)(\phi^* \nabla_\beta) \Psi^a = (\phi^* \nabla_\alpha)(\phi^* \nabla_\beta) \Psi^c + O_{d,m,M}(|\nabla_{t,x} \phi|^2 |\Psi|) \]

for any section $\Psi$ of $\phi^* TM$.

Consider the second energy $E_2(t) := \sum_{\alpha=0}^{d} \sum_{\beta=0}^{d} \int_{\mathbb{R}^d} \frac{1}{2} (\phi^* \nabla_\alpha \alpha \partial_\beta \phi(t,x))^2_{\nabla^h(\phi)} \, dx$.

We differentiate this in time, and use the fact that the covariant derivative respects the metric (Exercise 6.7), to obtain

\[ \partial_t E_2(t) = \sum_{\alpha=0}^{d} \sum_{\beta=0}^{d} \int_{\mathbb{R}^d} \langle (\phi^* \nabla_\alpha)(\phi^* \nabla_\beta) \phi, \phi \rangle_{h(\phi)} \partial_\beta \phi \, dx. \]

This expression is currently involving both second and third derivatives of $\phi$, but as we shall see the covariant structure will allow for a substantial energy cancellation, ultimately leaving us only with terms that are linear in the second derivative and do not involve the third derivative at all.

Let us first consider the $\beta = 0$ term. Using (6.24), (6.9), and (6.24) again we have

\[ (\phi^* \nabla_\alpha)(\phi^* \nabla_\beta) \partial_\beta \phi = (\phi^* \nabla_\alpha)(\phi^* \nabla_\beta) \partial_\beta \phi + O_{d,m,M}(|\nabla_{t,x} \phi|^3) \]

and hence by an integration by parts (again using that the covariant derivative respects the metric)

\[ \int_{\mathbb{R}^d} \langle (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi, (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi \rangle_{h(\phi)} \, dx = \int_{\mathbb{R}^d} \langle \nabla_{t,x} \phi, \nabla_{t,x} \phi \rangle_{h(\phi)} \, dx + O_{d,m,M}(|\nabla_{t,x} \phi|^3 \text{Hess}(\phi)) \, dx \]

where we use $\text{Hess}(\phi)$ to denote the Hessian $\text{Hess}(\phi)_{\alpha\beta} := (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi$. On the other hand, using (6.24) and the zero torsion property (6.15) we have

\[ (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi = (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi + O_{d,m,M}(|\nabla_{t,x} \phi|^3) \]

and hence

\[ \int_{\mathbb{R}^d} \langle (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi, (\phi^* \nabla_\alpha)(\phi^* \nabla_\alpha) \partial_\beta \phi \rangle_{h(\phi)} \, dx = -\int_{\mathbb{R}^d} \langle \nabla_{t,x} \phi, \nabla_{t,x} \phi \rangle_{h(\phi)} \, dx + O_{d,m,M}(|\nabla_{t,x} \phi|^3 \text{Hess}(\phi)) \, dx. \]
Inserting this back into (6.25), we achieve an energy cancellation (cancelling all terms which involve third derivatives of \( \phi \)), and we end up with the bound\(^{14}\)

\[ \partial_t E_2(t) = \int_{\mathbb{R}^d} O_{d,m,M} (|\nabla_{t,x} \phi|^3 |\text{Hess}(\phi)|) \, dx. \]

The \( L_x^2 \) norm of the Hessian \( \text{Hess}(\phi) \) is essentially just \( E_2(t)^{1/2} \), and so by Hölder’s inequality we obtain the estimate

\[ |\partial_t E_2^{1/2}(t)| \lesssim_{d,m,M} \|\nabla_{t,x} \phi(t)\|_6^3. \]

(6.26)

In three and fewer dimensions \( d \leq 3 \), we can use the hypothesis of uniformly bounded geometry to obtain the covariant Sobolev inequality

\[ \|\nabla_{t,x} \phi(t)\|_\infty \lesssim_{d,m,M} E_2^{1/2}(t) + E[\phi]^{1/2} \]

where \( E[\phi] \) is the ordinary energy (6.5); see Exercise 6.20. Thus we have

\[ |\partial_t E_2^{1/2}(t)| \lesssim_{d,m,M} E_2^{3/2}(t) + E[\phi]^{3/2} \]

which suggests (via the usual continuity argument methods) that if the initial data is bounded in \( H_x^2(\mathbb{R}^d) \times H_t^2(\mathbb{R}^d) \), then it stays bounded in \( H_x^2(\mathbb{R}^d) \times H_t^2(\mathbb{R}^d) \) for a nonzero amount of time. This can in fact lead to a local wellposedness theorem in \( H_x^2(\mathbb{R}^d) \times H_t^2(\mathbb{R}^d) \) in the subcritical sense in three and fewer dimensions; see [SSTru2]. Also, in one dimension \( d = 1 \) one can now also combine (6.26) with the pointwise conservation laws of the stress-energy tensor (Exercise 6.9) to establish global wellposedness for wave maps in \( H_x^2(\mathbb{R}) \times H_t^1(\mathbb{R}) \); see [Sha2], [Gu], [LShu], [KTao2].

Let us leave the geometric approach for now, and now instead discuss the analytic approach, in which we solve the Duhamel equation (6.21) directly by Duhamel iteration, without trying to exploit geometric information, such as identities involving the Christoffel symbol. To get some guidance as how this is possible, let us first study the easier task of using (6.21) to obtain a nontrivial bound for \( \phi \) in terms of itself (the plan being to eventually tweak this bound into a contraction estimate). Our starting point is the energy estimate (6.23) (which works for all \( s \)), but holding off on the Hölder in time for now in hope of seeking a more efficient approach. Note that while Strichartz estimates do allow one to replace the space \( L^1_t H^{s-1}_x \) with other spacetime norms, those other norms require strictly more than \( s - 1 \) degrees of regularity on the nonlinearity \( \Gamma(\phi) \partial_x^s \phi \partial_t \phi \). But if \( \phi \) is an \( H^s \) solution, we expect the nonlinearity to have at best \( s - 1 \) degrees of regularity, thanks to the presence of derivatives. So it seems we have no choice (at least in the realm of Strichartz estimates) but to use the energy estimate.

Now, let us proceed heuristically. From Principle A.7, we expect that the worst terms in the expression \( |\Gamma(\phi) \partial_x^s \phi \partial_t \phi|_{L^1_t H^{s-1}_x([0,T] \times \mathbb{R}^d)} \) to be terms such as

(6.27)

\[ |\Gamma(\phi) \partial_x^s \phi \nabla^{s-1} \partial_t \phi|_{L^1_t L^2_x([0,T] \times \mathbb{R}^d)}. \]

Now the energy estimate allows us to place \( \nabla^{s-1} \partial_t \phi \) in \( L^\infty_t L^2_x \); note that Strichartz estimates (assuming they held for the nonlinear solution \( \phi \) just as they do for the linear solution, as one expects from Principle 1.37) would not allow one to place this function in any other spacetime norm as that would cost too much regularity.

\( ^{14} \)Heuristically speaking, this shows that the first derivatives \( \nabla_{t,x} \phi \) behave as if they solved a cubic NLW \( \Box \nabla_{t,x} \phi \approx (\nabla_{t,x} \phi)^3 \); see (6.43) and Exercise 6.30 for more precise formulations of this heuristic.
Since $\Gamma(\phi)$ is bounded (but does not otherwise enjoy any spacetime integrability), Hölder’s inequality thus leaves with trying to estimate the expression

$$\|\nabla_{x,t} \phi\|_{L_t^1 L_x^\infty([0,T] \times \mathbb{R}^d)}.$$ 

Note that in the high regularity setting $s > \frac{d}{2} + 1$, we expect to control $\nabla_{x,t} \phi$ in $C_t^0 H_x^{s-1}$, which controls $L_t^\infty L_x^\infty$ by Sobolev embedding, and hence $L_t^1 L_x^\infty$ by a Hölder in time. Indeed, in this case we have merely obtained a rearrangement of the existing argument used to establish existence at these high regularities. However, it is now clear that we can use the smoothing effects of Strichartz estimates (which can reduce the degree of regularity required for Sobolev embedding, at the cost of averaging in time) to improve matters. For instance, in three and higher dimensions, Strichartz estimates and Sobolev embedding will (again assuming Principle 1.37) control the $L_t^{1+\varepsilon} L_x^\infty$ norm of $\nabla_{x,t} \phi$ for sufficiently small $\varepsilon > 0$ as soon as $s > \frac{d}{2} + \frac{1}{2}$, and indeed one can set up an iteration argument using these spaces to establish local wellposedness in $H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$ in the subcritical sense at this level of regularity; we leave this as an exercise.

Comparing this Strichartz estimate with that obtained by the energy cancellation argument, we observe a small gap in three dimensions; the Strichartz argument treats the endpoint $s = 2$. This is because the Strichartz estimate argument does not exploit any structure in the nonlinearity; indeed there is an example of Lindblad [Lin] that shows that the Strichartz analysis is sharp if one considers general nonlinear wave equations whose nonlinearity is quadratic in the derivatives (see Exercise 6.22). Thus to push the analytic argument further one must use some cancellation structure in the nonlinearity. The energy cancellation argument, when performed in coordinates, ultimately revolves around some antisymmetry properties of structure constants related to the Christoffel symbol $\Gamma$ (see [KR] for some relevant discussion). However, there is another source of cancellation that can be exploited analytically, arising from the null form

$$Q_0(\phi, \psi) := \partial^a \phi \partial_a \psi = -\partial_t \phi \partial_t \psi + \nabla \phi \cdot \nabla \psi$$

which appears in (6.19). To see this, suppose for sake of argument that $\phi$ and $\psi$ behave like plane wave solutions to the free wave equation, e.g. $\phi(t,x) \approx ce^{it|x|+ix \cdot \xi}$ and $\psi(t,x) \approx de^{it|\eta|+ix \cdot \eta}$. Then we have

$$Q_0(\phi, \psi) \approx cd(|\xi||\eta| - \xi \cdot \eta)e^{it(|\xi|+|\eta|)+ix \cdot (\xi + \eta)}, \quad \partial_t \phi \partial_t \psi \approx -cd|\xi||\eta|e^{it(|\xi|+|\eta|)+ix \cdot (\xi + \eta)}.$$ 

Elementary geometry yields $|\xi||\eta| - \xi \cdot \eta \approx |\xi||\eta| \angle(\xi, \eta)^2$, so we thus obtain the heuristic

$$Q_0(\phi, \psi) \approx \angle(\xi, \eta)^2 \nabla_{L_t^1 L_x^\infty} \phi \nabla_{L_t^1 L_x^\infty} \psi.$$ 

Thus, compared with other bilinear forms of the same order, the null form damps parallel interactions, when the frequencies $\xi$ and $\eta$ are closely aligned, but preserves transverse interactions, when $\xi$ and $\eta$ point in different directions. Now recall (from the dispersion relation, or from Huygens’ principle) that waves tend to propagate in the direction of their frequency. Thus the null form $Q_0(\phi, \psi)$ damps the type of interactions in which the two components $\phi, \psi$ would move together, which one would expect to ordinarily be the worst term to analyze (and is the type of term in which the Hölder inequality, as applied to estimate (6.27), in sharp). Thus one now expects to obtain some improvement over Hölder’s inequality. A rigorous form of
this improvement was first established by Klainerman and Machedon [KM]. They in fact showed the estimate

$$
\int_{I \times \mathbb{R}^d} |Q_0(u, v)|^2 \, dx \, dt \lesssim_o \left( \|u[0]\|_{\dot{H}^{d+1/2}}(\mathbb{R}^d) \times \dot{H}^{d-1/2}(\mathbb{R}^d) + \|F\|_{L^1_t \dot{H}^{d-1/2}}(I \times \mathbb{R}^d) \right) \times \left( \|v[0]\|_{\dot{H}^{d-1/2}}(\mathbb{R}^d) + \|G\|_{L^1_t \dot{H}^{d-1/2}}(I \times \mathbb{R}^d) \right),
$$

whenever $I$ is a time interval containing 0, and $u, v$ are fields on $I \times \mathbb{R}^d$ that solves the equations $\Box u = F$ and $\Box v = G$. To compare this to what Hölder’s inequality gives, in three dimensions $d = 3$ one can place $\nabla_{t,x} v$ in $L^\infty_t L^2_x$ (and in no other Lebesgue space) by energy estimates, but one just barely fails to be able to put $\nabla_{t,x} u$ in $L^1_t L^\infty_x$ due to the lack of a Strichartz estimate at this endpoint exponent. This estimate can be used to establish local existence for wave maps at the regularity $s = \frac{d}{2} + \frac{1}{2}$ in all dimensions, for instance recovering the $H^2 \times H^1_2$ wellposedness result for three-dimensional wave maps (in fact, this argument predates the energy cancellation argument, which first appears explicitly in [SSTru2], by a number of years). It also combines with energy conservation to yield global wellposedness in the energy norm for one-dimensional wave maps. The estimate (6.29) was first proven using the spacetime Fourier transform, decomposing $u$ and $v$ into plane waves and then exploiting the same type of computations used to derive (6.28); see [KM]. An alternate proof, based on the advancing plane wave decomposition, is essentially due to Tataru [Tat2]; see Exercise 6.24.

One can push this null form approach further, by exploiting $X^{s,b}$ spaces. The point is that the $X^{s,b}$ energy estimate (Exercise 2.71) not only recovers the derivative in the nonlinearity, but also gains a full index of smoothing in the “$b$” index. This additional gain is not detected for parallel interactions (because the nonlinearity then lies near the light cone, on which the weight $\langle |\tau| - |\xi| \rangle$ has no significant size), but is important for transverse interactions. The null structure already damps the parallel interactions so it becomes plausible that they can benefit from a switch to $X^{s,b}$ technology. Indeed, using the notation from Exercise 2.71, one can use spacetime Fourier analytic arguments to establish the estimate

$$
\|Q_0(u, v)\|_{s-1, b-1} \lesssim_{d,s,b} \|u\|_{X^{s,b}} \|v\|_{X^{s,b}},
$$

for all $s > d/2$ and $b > 1/2$ and all test functions $u, v$; see [KM4], [KS], [Sel]. The related (and slightly easier) estimates

$$
\|uv\|_{X^{s,b}} \lesssim_{d,s,b} \|u\|_{X^{s,b}} \|v\|_{X^{s,b}}
$$

and

$$
\|uF\|_{s-1, b-1} \lesssim_{d,s,b} \|u\|_{X^{s,b}} \|\nabla_{t,x} v\|_{s-1, b-1}
$$

15Actually, the null structure is only necessary in low dimensions. In higher dimensions, the parallel interactions are already quite rare; this can be seen heuristically by observing that if two directions on the unit sphere $S^{d-1}$ are chosen at random, the chance that they make an angle of $O(\theta)$ for some small $\theta$ is only $O(\theta^{d-1})$, which becomes smaller as $d$ increases. The null form adds an additional factor of $\theta^2$, but this additional gain is somewhat superfluous in higher dimensions. For instance, in five and higher dimensions, the subcritical results below continue to hold in the absence of null structure; see [Tat3]. At the other extreme, the one and two-dimensional theories rely very crucially on null structure, so much so that it seems unlikely that one could ever obtain a critical theory for these equations just from tools such as Strichartz estimates which are insensitive to null structure, even with full exploitation of the geometric structure.
can be established by the same method. Using these estimates, one can then easily
deduce the local wellposedness of the wave maps equation in $H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$
in the critical sense in any dimension $d$ for all $s > d/2$; thus one almost reaches the
critical regularity $s = d/2$ with this theory. In one dimension, this method was
combined in [KTao2] with a prototype of the “I-method” discussed in Section 3.9
to establish global wellposedness for the one-dimensional wave map equation all the
way down to $s > 3/4$.

It remains to discuss the critical and supercritical cases. For three-dimensional
wave maps into the sphere $S^3$, the example (6.17), combined with finite speed of
propagation, shows that it is possible to create smooth initial data which is constant
outside of a compact set such that the solution to the wave map equation blows
up in finite time. A simple rescaling argument then shows that this equation can
blow up from data with arbitrarily small $H^s_x(\mathbb{R}^3) \times H^{s-1}_x(\mathbb{R}^3)$ norm in arbitrarily
small time for any supercritical regularity $s < 3/2$. Indeed it is likely that all wave
map equations into positively curved targets are illposed at supercritical regularities
$s < d/2$; see [Sh], [CSS] for several results in this direction. The situation for
negatively curved targets appears to be slightly better, but one can still create
blowup (and hence illposedness for supercritical regularities) at sufficiently high
dimension; see [CSS].

Now we turn to the most interesting case, which is that of the critical regularity
$s = d/2$. There are two related problems to ask here; the first is local wellposedness
in the critical sense in the scale-invariant space $H^{d/2}_x(\mathbb{R}^d) \times H^{d/2-1}_x(\mathbb{R}^d)$, and the
second that of global persistence of regularity whenever the initial data is small in
$H^{d/2}_x(\mathbb{R}^d) \times H^{d/2-1}_x(\mathbb{R}^d)$ norm. (From the above blowup examples we do not expect
any global theory for large data, except in one dimension, in which global regularity
is established, and two dimensions, which we will discuss later in this chapter.) The
latter is slightly easier, but both encounter the same type of difficulty, which is
that the solution map is no longer infinitely differentiable, so that a direct iteration
argument (as was used in the subcritical case $s > d/2$) can no longer work. We

[16] In the two-dimensional spherically symmetric case, it is possible to proceed via a classical
argument instead, transforming the equation into a intrinsic system in which the above objections
do not apply, and one can iterate directly using the properties of the fundamental solution to
obtain Hölder regularity and thence regularity from smooth, small energy initial data. See [CT].
of the form
\begin{equation}
(6.33) \quad \left\| \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}} v \right\|_{\dot{H}^1_x(\mathbb{R}^2)} \lesssim_t \|v\|^2_{L^2_x(\mathbb{R}^2)},
\end{equation}
at least when \( t \) is small. We can argue that this bound is unlikely by the following heuristic argument. If \( v \) is an arbitrary \( L^2_x \) function, then \( \frac{\sin(t\sqrt{-\Delta})}{\sqrt{-\Delta}} v \) is essentially just an arbitrary \( \dot{H}^1_x \) function, and this estimate is essentially asking for \( \dot{H}^1_x(\mathbb{R}^2) \) to be closed under multiplication. This is however (barely) not the case, basically because \( \dot{H}^1_x(\mathbb{R}^2) \) does not control the \( L^\infty_x(\mathbb{R}^2) \) norm; for instance, the function \( \log^{1/4}|x| \) can be verified to lie in \( \dot{H}^1_x(\mathbb{R}^2) \), but its square does not. One can make these arguments rigorous, but we leave this as an exercise. These types of model has been further analyzed to show that the solution map is in fact not uniformly continuous; see \([DG], [Nak3]\).

The above arguments rule out a direct iteration approach. Another way to see the problem is to write the wave map equation heuristically in Duhamel form as

\[ \phi = \phi_{\text{lin}} - \frac{1}{\partial^\alpha \partial^\beta} [\Gamma(\phi) \partial^\alpha \phi \partial^\beta \phi], \]

where \( \phi_{\text{lin}} \) denotes a linear solution. If one made the improbable assertion that one could cancel17 the partial derivatives in the numerator and denominator, we see that the Duhamel term will contain terms that are heuristically of the strength \( \Gamma(\phi) \phi \phi \). In order to close the iteration argument, these terms need to be somehow “dominated” by \( \phi \) (Principle 1.37), which seems to require enforcing some sort of \( L^\infty_x(\mathbb{R}^d) \) control on \( \phi \). But, as mentioned earlier, Sobolev embedding does not allow one to use \( \dot{H}^{d/2}_x(\mathbb{R}^d) \) to control \( L^\infty_x(\mathbb{R}^d) \) due to logarithmic divergences. One could hope that perhaps a local constraint such as (6.22) could serve as a substitute here, but now that the regularity \( \dot{H}^{d/2}_x \) does not control \( L^\infty_x \), let alone offer any sort of uniform continuity, it is not clear that one can reasonably demand this condition at the initial time \( t = 0 \), let alone at subsequent times; and furthermore, when making the above heuristics rigorous, one would be replacing expressions such as \( \Gamma(\phi) \phi \phi \) by more sophisticated paraproduct-type expressions, for which Hölder’s inequality at the endpoint regularity \( L^\infty_x \) can fail.

To further support this heuristic analysis, it was shown by Tataru \([Tat], [Tat2]\) that one has local wellposedness at the critical sense for any \( d \geq 2 \), but with the \( \dot{H}^{d/2}_x(\mathbb{R}^d) \times \dot{H}^{d/2-1}_x(\mathbb{R}^d) \) norm replaced by the slightly stronger Besov norm

\[ \|u[0]\|_{\dot{B}^{d/2,1}_2(\mathbb{R}^d) \times \dot{B}^{d/2-1,1}_2(\mathbb{R}^d)} := \sum_N \|P_N u[0]\|_{\dot{H}^{d/2}_x(\mathbb{R}^d)} + \|P_N \partial_t u[0]\|_{\dot{H}^{d/2-1}_x(\mathbb{R}^d)} \]

where \( N \) ranges over dyadic numbers. This space is barely strong enough to ensure \( L^\infty_x \) control and continuity of the data (and in particular one can localise such data

\[ 17\text{Note that Principle A.7 predicts that this is not going to be the worst term; one would typically be more concerned about such terms as } \Gamma \partial^\alpha \phi \partial^\beta \square^{-1} \phi, \text{ in addition to “resonant” terms in which } \partial^\alpha \phi \text{ and } \partial^\beta \phi \text{ lie away from the light cone in spacetime frequency space, but combine to form a frequency very close to the light cone. Indeed, when performing the rigorous analysis of these types of expressions using the spacetime Fourier transform, there are a large number of cases to treat, based on the relative magnitudes of the frequencies involved, their angular separation, and their distance to the light cone. See for instance [Tao6] for a rather extreme instance of this decomposition into cases. Nevertheless, given that the “lower order” term } \Gamma(\phi) \phi \phi \text{ already causes problems, it is reasonable to expect the higher order term to also be problematic.} \]
to a single coordinate patch by localizing space), and by iterating in a sophisticated endpoint version of the $X^{s,b}$ spaces\textsuperscript{18} one could obtain wellposedness regardless of the geometric structure of the equation. The case $d = 1$ is somewhat anomalous, with illposedness even in the critical Besov space; see [Tao3].

To break the $L^\infty_x$ barrier seems to require exploiting the geometry more actively. One strategy is to select a good coordinate system for the target manifold; at subcritical regularities $s > n/2$ the choice of coordinates should not be so important (from Lemma A.8 one sees that all smooth changes of coordinate will be infinitely differentiable in $H^s_x(\mathbb{R}^d)$ when $s > d/2$), but at the critical regularity it can be decisive. For instance, if one parameterises the unit circle $S^1$ by arclength coordinates rather than by the extrinsic coordinates of the complex numbers $\mathbb{C}$, then the wave map collapses to the linear wave equation, which can (rather trivially) be handled by iterative methods. A bit more generally, if one is considering equivariant wave maps into a surface of revolution, then arclength coordinates on the target will simplify the equation into what is essentially a semilinear wave equation, that can be handled locally by iteration methods; see Exercise 6.10 for some examples of this.

However, there seems to be a limit as to what can be achieved by choosing a coordinate system on the target manifold. The real breakthrough, first achieved by Helein [Hel2] in his work on harmonic maps, was to differentiate the map and work on the tangent bundle of the target manifold, choosing a good coordinate frame rather than a coordinate system; these coordinates were significantly more flexible and could be more easily adapted to the geometry of the map. These frames will be the topic of the next section.

**Exercise 6.17** (Finite speed of propagation). Develop the analogue of Proposition 3.3 for classical ($C^2_t,x$) solutions to (6.19) (or more generally to any nonlinear wave equation whose nonlinearity is a smooth function of the field $\phi$ and its first derivatives).

**Exercise 6.18** (Immobility of spatial infinity). Let $p$ be a fixed origin in $M$. Suppose that $\phi : I \times \mathbb{R}^d \to M$ is a smooth solution to the wave map equation. Let us say that $\phi(t)$ decays to $p$ in the Schwartz sense if $\lim_{|x| \to \infty} \phi(t, x) = p$, and in any given local coordinate system with origin $p$, the coordinates $\phi^a(t, x)$ of $\phi$ are Schwartz in $x$ for all sufficiently large $x$. Show that if $\phi(t)$ decays to $p$ in the Schwartz sense for at least one time $t$, it does so for all times $t \in I$. (You will need the finite speed of propagation and the classical local wellposedness theory.) Thus we can meaningfully talk about the value $\phi(\infty) = p$ of $\phi$ at spatial infinity in this case.

**Exercise 6.19.** Let $s > \frac{d}{2} + 1$. Complete the proof of local wellposedness for (6.19) in the subcritical sense for strong $H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$ solutions obeying the smallness condition (6.22) by performing the Duhamel iteration argument. (One has to check that the iterates obey the smallness condition (6.20) at all stages of the iteration. This is not difficult here because $\partial_t \phi$ is controlled in $H^{s-1}_x$, and

\textsuperscript{18}These spaces are too complicated to describe here. They are not only a “Besov” version of the $X^{s,b}$ spaces at the endpoint $s = d/2$, $b = 1/2$, but they also incorporate some (appropriately microlocalized) Strichartz-type spaces to overcome certain logarithmic divergences. Furthermore, in low dimensions $d = 2, 3$, one needs also to work in null frame coordinates, as in Exercise 6.24. See [Tao6] for further discussion and refinements of these spaces.
hence in $L^\infty_{t,x}$. Actually, even when one goes down to $s > d/2$ there is no difficulty establishing (6.20), because we can control $\phi$ in a Hölder sense using Exercise A.22, and $\partial_t \phi$ in some averaged sense.)

**Exercise 6.20** (Covariant Sobolev embedding). Let $M$ have uniformly bounded geometry. For any smooth map $\phi : \mathbb{R}^{1+d} \to M$, establish the Sobolev inequality

$$\|\nabla_x \phi(t)\|_{L^p_t \mathbb{R}^d} \lesssim \|\text{Hess}(\phi(t))\|_{L^2_t \mathbb{R}^d} + \|\nabla_t \phi\|_{L^2_t \mathbb{R}^d}$$

whenever $2 \leq p \leq \infty$ is such that $\frac{d}{p} \geq \frac{d}{\alpha} - 1$ and we avoid the endpoint $(d, p) = (2, \infty)$. (Hint: localise to a coordinate chart and exploit the usual Sobolev embedding theorem.)

**Exercise 6.21.** [PS] Let $d \geq 1$ and $s > \frac{d}{2} + \max\left(\frac{5-d}{4}, \frac{1}{2}\right)$. Use Strichartz estimates to show that the equation (6.19) is locally wellposed in $H^s_x(\mathbb{R}^d) \times H^{s-1}_x(\mathbb{R}^d)$ in the subcritical sense assuming the condition (6.22) (to ensure that $\Gamma$ and its derivatives exist and are bounded). One can remove the localizing condition (6.22) and work with the global wave map equation (using for instance (6.9)) in local Sobolev spaces by patching together various local solutions using finite speed of propagation and uniqueness arguments, assuming some uniformity on the local Sobolev norm, but this is a somewhat tedious task and will not be detailed here.

**Exercise 6.22.** [Lin] Consider the wave map-like equation

$$\Box \phi = (\partial_t \phi)^2$$

where $\phi : \mathbb{R}^{1+3} \to \mathbb{R}$ is a scalar field. Observe that for any $0 \leq \alpha < 1$, the function $\phi(t, x) := (1 - \alpha^2) \log |t + \alpha x|_1$ is a solution to this equation which blows up on the hyperplane $t + \alpha x = 0$; in particular it blows up at $(0, 0)$ but is smooth in the backwards light cone $\{(t, x) : |x| < -t\}$. Take $\alpha$ very close to 1, and localise the initial data $(\phi(-1), \partial_t \phi(-1))$ smoothly to a neighbourhood of the ball $\{|x| < 1\}$ and use finite speed of propagation to construct initial data of arbitrarily small $H^s_x(\mathbb{R}^3) \times H^s_x(\mathbb{R}^3)$ norm whose solutions blow up in unit time; by rescaling, show that we can in fact create such solutions that blow up in arbitrarily small time. Thus there is no hope of a reasonable local wellposedness theory for this equation at the $H^s_x \times H^s_x$ regularity. On the other hand, the Strichartz analysis from Exercise 6.21 easily extends to establish local wellposedness in $H^s_x \times H^s_x$ for any $s > 2$.

**Exercise 6.23** (Glimm interaction functional). Let $u : \mathbb{R}^{1+1} \to \mathbb{R}$ be a classical scalar solution to the one-dimensional wave equation $\Box u = \Box v = 0$. By analyzing the time derivative of the Glimm interaction functional

$$G(t) := \int \int_{x<y} T_{00} [u](t, x) T_{01} [u](t, y) \, dx dy$$

where $T_{00}[u] := \frac{1}{2} |\partial_x u|^2 + \frac{1}{2} |\partial_y u|^2$ is the energy density of $u$, $T_{01}[u] := \partial_x u \partial_t u$ is the momentum density, establish the null form estimate

$$\int_{\mathbb{R}^{1+1}} |Q_0(u, u)|^2 \, dx dt \lesssim \|u[0]\|_{H^s_x(\mathbb{R}) \times L^2_t(\mathbb{R})}^4$$

(compare with (3.42)). It would be of great interest to extend this argument to higher dimensions, as it would be likely to extend to certain defocusing nonlinear wave equations (in analogy with the interaction Morawetz estimates discussed in Section 3.5), but thus far all attempts to do so have failed. See however Exercise 6.24 below.
EXERCISE 6.24 (Advancing plane wave decomposition). Let \( u, v : \mathbb{R}^{1+d} \to \mathbb{R} \) be scalar classical solutions to the free wave equation \( \Box u = \Box v = 0 \). Using the Fourier transform and polar coordinates, show that \( u \) admits a plane wave decomposition of the form

\[
u(t, x) = \int_{S^{d-1}} f(\omega, t - x \cdot \omega) \, d\omega
\]

where \( f : S^{d-1} \times \mathbb{R} \to \mathbb{R} \) is a function obeying the bound

\[
\|f\|_{L^2_t \dot{H}^\alpha_x(\mathbb{R} \times S^{d-1})} \lesssim_{\alpha, d} \|u[0]\|_{\dot{H}^{(d-1)/2+\alpha}_x(\mathbb{R}^d) \times \dot{H}^{(d-3)/2+\alpha}_x(\mathbb{R}^d)}
\]

for all \( \alpha \). Also, use the stress energy tensor for \( v \) as in Section 2.5 to deduce the null energy estimate

\[
\int_{\mathbb{R}^d} \left| (\partial_t + \omega \cdot \nabla) v(t, x) \right|^2 \, dx \lesssim \|v[0]\|_{\dot{H}^{1/2}_x(\mathbb{R}^d) \times \dot{H}^{d/2-1}_x(\mathbb{R}^d)}
\]

for all \( \omega \in S^{d-1} \) and \( t \in \mathbb{R} \). Combining the two estimates using Minkowski’s inequality, establish the null form estimate

\[
\int_{\mathbb{R}^{1+d}} |Q_0(u, v)|^2 \, dx \, dt \lesssim \|u[0]\|_{\dot{H}^{(d+1)/2}_x(\mathbb{R}^d) \times \dot{H}^{(d-1)/2}_x(\mathbb{R}^d)} \|v[0]\|_{\dot{H}^{1/2}_x(\mathbb{R}^d) \times \dot{H}^{d/2-1}_x(\mathbb{R}^d)}.
\]

From this and Duhamel’s formula, conclude the null form estimate (6.29).

EXERCISE 6.25. [KTao2] Establish (6.30), (6.31), (6.32) in the special case \( d = 1 \). (Here it is convenient to use null coordinates \( y := t + r, z := t - r \), at which point the \( X^{s,b} \) spaces essentially become product Sobolev spaces in the \( y, z \) variables, and one can apply tools such as Lemma A.8.)

EXERCISE 6.26. Show explicitly that the estimate (6.33) fails for any given nonzero time \( t \). (You may wish to work on the Fourier transform side; the Fourier transform \( \hat{\phi}(\xi) \) of \( \phi \) should be something like \( \frac{1}{|\xi|^\kappa \log^\kappa |\xi|} \) as \( |\xi| \to \infty \).)

EXERCISE 6.27 (Nirenberg example). [KM] Show that the scalar wave equation \( \Box \phi = Q_0(\phi, \phi) \) can blow up in arbitrarily small time from smooth initial data of arbitrarily small \( H^{d/2}_x(\mathbb{R}^d) \times H^{3/2-1}_x(\mathbb{R}^d) \) norm, thus defeating any attempt at wellposedness (or persistence of regularity) in this norm. (Hint: rewrite the equation as \( \Box e^\phi = 0 \).)

6.2. Orthonormal frames and gauge transformations

Equations are just the boring part of mathematics. I attempt to see things in terms of geometry. (Stephen Hawking)

In the preceding section we adopted a rather non-geometric approach (with the exception of the covariant \( H^2_x \times H^3_x \) energy estimate argument), working in local coordinates and not fully exploiting the geometric structure of \( \Gamma \). This failure to capitalise on geometrical structure was compensated for by sophisticated analytical estimates, which were sufficient to obtain local wellposedness at subcritical regularities \( s > d/2 \), but just barely fail to attain the critical regularity \( s = d/2 \). This critical regularity is of particular interest when \( d = 2 \), as it is then the regularity of the conserved energy. To date, the main theorem in this direction is as follows.
Theorem 6.1 (Small energy implies regularity). Let $d \geq 2$, and let $M$ be a manifold with uniformly bounded geometry. Then, if the initial data is smooth and has sufficiently small $H^{d/2}_x(R^d) \times H^{d/2-1}_x(R^d)$ norm, one has a global smooth solution to the wave map equation. In particular, in $d = 2$, one has global smooth solutions from any smooth, small energy data.

The more difficult issue of global wellposedness in the energy space is somewhat delicate, in part because one needs to define a proper topology on the space $H^{d/2}_x(R^d \to M)$. See [Tat4] for a resolution of this issue in the case that $M$ can be uniformly isometrically embedded into a Euclidean space.

Theorem 6.1 has a lengthy history, even after taking into account the precursor local wellposedness results of the previous section. A stability result of this type but for small smooth perturbations of a data taking values in a geodesic was established by vector field methods in [Sid]. For two-dimensional equivariant wave maps into surfaces of revolution, this result was obtained in [ST], using arclength coordinates to convert the wave maps equation into a type of semilinear wave equation. For two-dimensional spherically symmetric wave maps, the result was obtained in [CT], using a classical method (somewhat like that in Exercise 5.6) that controlled the $L^\infty_t x$ norm via the fundamental solution in radial coordinates and energy estimates. For wave maps without a symmetry assumption on the initial data, the work of Tataru [Tat], [Tat2] obtained a near miss to this theorem, in which the Sobolev space $H^{d/2}_x(R^d) \times H^{d/2-1}_x(R^d)$ was replaced by a Besov refinement $\dot{B}^{d/2,1}_2(R^d) \times \dot{B}^{d/2-1,1}_2(R^d)$, proceeding via an iterative argument in some sophisticated, tailor-made spaces. For the Sobolev result without a symmetry assumption, the first result was in [Tao5], [Tao6] for spherical targets, in which a (microlocal) gauge renormalisation method was introduced, combined with either Strichartz estimates (in dimensions $d \geq 5$) or a version of the spaces and estimates by Tataru (in lower dimensions). This was then generalised to arbitrary manifolds of uniformly bounded geometry in dimensions $d \geq 5$ in [KR], then to $d \geq 4$ in [SStu3], [NSU]. In these latter papers, a geometric formulation was introduced, which clarified the nature of the available gauge transformations; the microlocal gauge used in the earlier papers was then replaced by a Coulomb gauge. This Coulomb gauge approach was then pushed further in the specific context of hyperbolic space targets $H^m$ in [Kri] for $d = 3$ and [Kri2] for $d = 2$; then in [Tat4] one returned to the microlocal gauge to establish the theorem for any target which can be uniformly isometrically embedded into Euclidean space. Finally, in [Tao10], the microlocal and geometric viewpoints were combined by introducing a *caloric gauge* associated to the heat flow for harmonic maps; this gauge extends to the large energy case for the hyperbolic targets $H^m$, thus bringing the large energy regularity problem within reach (at least in principle).

We will not present the evolution of these ideas in historical order, instead proceeding straight to the geometric viewpoint from [SStu3], [NSU] that makes the gauge freedom most apparent. The aim is not to eliminate coordinates entirely - as one could no longer perform much analysis if one did so - but instead to write the wave map equation as a coupled system involving both the map and the coordinates, so that one can more easily and transparently choose the coordinates to best suit the evolution of the map.
\[ (I \times \mathbb{R}^d) \times \mathbb{R}^m \xrightarrow{e} \phi^*TM \xrightarrow{\phi} TM \]

\[ \uparrow \psi \quad \uparrow \partial_\alpha \phi \quad \downarrow \]

\[ I \times \mathbb{R}^d \xrightarrow{id} I \times \mathbb{R}^d \xrightarrow{\phi} M \]

**Figure 2.** The commutative diagram connecting the trivial bundle \((I \times \mathbb{R}^d) \times \mathbb{R}^m\) over \(I \times \mathbb{R}^d\), the pullback bundle \(\phi^*TM\) over \(I \times \mathbb{R}^d\), and the tangent bundle \(TM\) over \(M\).

It turns out that this is much easier to do if one does not study the map \(\phi : \mathbb{R}^{1+d} \rightarrow M\) directly, but instead looks at the derivatives \(\partial_\alpha \phi : \mathbb{R}^{1+d} \rightarrow TM\) of the map for \(\alpha = 0, \ldots, d\). There are two reasons for this. Firstly, the tangent bundle \(TM\) has the structure of a vector bundle, rather than a manifold, and in particular one can perform basic arithmetic operations with these derivatives such as addition and linear combinations, in contrast with the original map \(\phi\) for which no (coordinate-free) arithmetic operations are available (except in very special cases, such as when \(M\) is a Lie group). Secondly, while coordinates on the base \(M\) are somewhat unpleasant to work with, requiring an understanding of the diffeomorphism group \(\text{Diff}(M)\) and how it interacts with \(\phi\), coordinates on the (fibers of the) tangent bundle\(^{19}\), being given by orthonormal frames, are a much more tractable structure, being governed by the (incomparably simpler) orthogonal group \(SO(m)\). Furthermore, the gauge group does not actually move the map \(\phi\) (which would cause nonlinear interactions via the metric \(h(\phi)\)); instead, the action of the gauge group merely changes the coordinates of the derivatives \(\partial_\alpha \phi\) of \(\phi\).

We turn to the details. Fix a smooth map \(\phi : I \times \mathbb{R}^d \rightarrow M\), which may or may not be a wave map. Define an orthonormal frame to be a collection \(e_1, \ldots, e_m\) of smooth sections of \(\phi^*TM\) on \(I \times \mathbb{R}^d\), such that for each \((t, x)\) the tangent vectors \(e_1(t, x), \ldots, e_m(t, x)\) form an orthonormal basis of the tangent space \(T_{\phi(t,x)}M\), endowed with the Riemannian metric \(h(\phi(t, x))\); in other words\(^{20}\),

\[
(6.34) \quad (e_i(t, x), e_j(t, x))_{h(\phi(t, x))} = \delta_{ij}.
\]

At least one such orthonormal frame always exists, regardless of the topology of \(M\); see Exercise 6.28. Later on we shall crucially exploit the gauge freedom to rotate this frame arbitrarily, without affecting the original wave map \(\phi\).

One can view an orthonormal frame as being a bundle isometry \(e\) from the trivial \(\mathbb{R}^m\)-bundle \((I \times \mathbb{R}^d) \times \mathbb{R}^m\) over the domain \(I \times \mathbb{R}^d\), to the pullback bundle \(\phi^*TM\), thus if \(\psi = (\psi^1, \ldots, \psi^m)\) is a \(\mathbb{R}^m\)-valued vector field on \((I \times \mathbb{R}^d)\) then \(e\psi = \sum_{i=1}^m e_i \psi^i\) is a section of \(\phi^*TM\). In particular, we can use \(e\) to pull back the

\(^{19}\)Strictly speaking, we will be working with the pullback \(\phi^*TM\) of the tangent bundle, rather than the tangent bundle itself. In particular, if a wave map attains a point \(p \in M\) at two different points in spacetime, thus \(\phi(t_1, x_1) = \phi(t_2, x_2) = p\), then we can use different coordinate systems for the tangent space \(T_pM\) at \((t_1, x_1)\) and at \((t_2, x_2)\). Because of this (and because the topology of the domain \(\mathbb{R}^{1+d}\) is trivial), we will not encounter topological obstructions in creating our coordinate systems; in particular, it will not be a concern to us if the manifold \(M\) is not globally orientable or parallelisable.

\(^{20}\)From this point we will avoid using the coordinates \(p^\alpha\) on \(M\) as this will cause an excessive amount of superscripting and subscripting (for instance, one would have to write \(e_i\) as \(e_i^\alpha\)), relying instead on coordinate free notation to describe the geometry of \(M\).
derivatives \( \partial_\alpha \phi \) of \( \phi \), which are sections of \( \phi^* TM \), to \( \mathbb{R}^m \)-valued vector fields \( \psi_\alpha \) by the formula
\[
\psi_\alpha := e^{-1} \partial_\alpha \phi
\]
or equivalently\(^{21}\)
\[
\psi_\alpha^i = \langle \partial_\alpha \phi, e^i \rangle_{h(\phi)}.
\]
See Figure 2. The covariant derivatives \( (\phi^* \nabla_\alpha) \) act on sections of \( \phi^* TM \), but we may now pull them back by \( e \) to act on \( \mathbb{R}^m \)-valued vector fields. Indeed, for any smooth \( \mathbb{R}^m \)-valued vector field \( \phi \), we have
\[
(\phi^* \nabla_\alpha) e = \sum_{i=1}^m (\partial_\alpha \phi^i) e_i + \phi^i (\phi^* \nabla_\alpha) e_i.
\]
Thus if we define the connection coefficients \( (A^\alpha)^i_j (t,x) \) by
\[
(A^\alpha)^i_j = ((\phi^* \nabla_\alpha) e_i, e^j)_{h(\phi)}
\]
then we have
\[
(\phi^* \nabla_\alpha) e_i = \sum_{j=1}^m (A^\alpha)^i_j e_j
\]
and hence
\[
(\phi^* \nabla_\alpha) e = \sum_{i=1}^m (\partial_\alpha \phi^i) e_i + \sum_{j=1}^m (A^\alpha)^i_j \phi^j e_i.
\]
In other words, if we view \( A^\alpha \) as a linear operator from \( \mathbb{R}^m \) to \( \mathbb{R}^m \), mapping \( \phi^i \) to \( \sum_{j=1}^m (A^\alpha)^i_j \phi^j \), and define the covariant derivatives \( D_\alpha \) acting on \( \mathbb{R}^m \)-valued vector fields as \( D_\alpha := \partial_\alpha + A_\alpha \), then we have
\[
(\phi^* \nabla_\alpha) e = e D_\alpha \phi.
\]
The connection coefficients \( (A^\alpha)^i_j \) are not completely arbitrary; since the connection preserves the metric (see (6.14)), we see from differentiating the orthonormality condition (6.34) that we have the antisymmetry property
\[
(A^\alpha)^i_j = -(A^\alpha)^j_i.
\]
In other words, the matrix field \( A^\alpha \) takes values in the Lie algebra \( so(m) \) of the structure group \( SO(m) \) of the bundle \( (I \times \mathbb{R}^d) \times \mathbb{R}^m \); note this also implies that the covariant derivatives \( D_\alpha \) are skew-adjoint, and obey the Leibnitz rule
\[
\partial_\alpha (\phi \cdot \tilde{\phi}) = (D_\alpha \phi) \cdot \tilde{\phi} + (\phi \cdot D_\alpha \tilde{\phi}).
\]
Furthermore, as the connection is torsion-free (6.15), we see that the covariant derivatives are connected with the vector fields \( \psi_\alpha \) defined earlier by the formula
\[
D_\alpha \psi_\beta - D_\beta \psi_\alpha = 0.
\]
Thus \( \psi \) is “covariantly curl-free”, which makes sense since \( \psi \) is a “covariant gradient” of \( \phi \). Finally, using the Riemann curvature formula (6.18), we obtain the commutator estimate
\[
[D_\alpha, D_\beta] \phi = R(\psi_\alpha, \psi_\beta) \phi
\]
\(^{21}\)We endow each fiber \( \mathbb{R}^m \) of the trivial bundle \( (I \times \mathbb{R}^d) \times \mathbb{R}^m \) with the usual Euclidean metric, so in particular \( e_i = e^i \).
where $R(\cdot)$ is the tensor defined by pulling back the Riemann curvature tensor by $e$:

$$(eR(\psi_\alpha, \psi_\beta)\psi)^c := R^c_{\alpha\beta\delta}(e\psi_\alpha)^a(e\psi_\beta)^b(e\psi)^d.$$  

This formula simplifies substantially under the assumption of constant curvature $\kappa$ (Exercise 6.13), when we now obtain the Cartan-type formula

$$[D_\alpha, D_\beta]\psi = \kappa((\psi \cdot \psi_\beta)\psi_\alpha - (\psi \cdot \psi_\alpha)\psi_\beta)$$

for any vector field $\psi$; we shall write this more succinctly as

$$F_{\alpha\beta} = \kappa \psi_\alpha \wedge \psi_\beta$$

where

$$F_{\alpha\beta} := [D_\alpha, D_\beta] = \partial_\alpha A_\beta - \partial_\beta A_\alpha$$

is the curvature tensor, taking values in the Lie algebra $so(m)$ of skew-adjoint operators on $\mathbb{R}^m$ for each $\alpha, \beta$. This is significantly easier to analyze as the expressions here do not explicitly depend on $\phi$. Thus for sake of discussion we shall now restrict attention exclusively to the constant curvature case, with $\kappa = -1, 0,$ or $+1$.

To summarise, whenever we select a smooth map $\phi : I \times \mathbb{R}^d \to M$ to a target of constant curvature $\kappa$ and then a smooth orthonormal frame $e$, we obtain skew-adjoint covariant derivatives $D_\alpha = \partial_\alpha + A_\alpha$ and derivative fields $\psi_\alpha$ obeying the compatibility conditions:

\begin{align*}
\partial_\alpha \phi &= e\psi_\alpha \\
\phi^* \nabla_\alpha &= eD_\alpha e^{-1} \\
D_\alpha \psi_\beta - D_\beta \psi_\alpha &= 0 \\
F_{\alpha\beta} &= \kappa \psi_\alpha \wedge \psi_\beta.
\end{align*}

The first two equations essentially allow one to recover the undifferentiated fields $\phi$ and $e$ from the differentiated fields $\psi_\alpha$ and $A_\alpha$ by integration; see Exercise 6.29. The last two equations only involve the differentiated fields $\psi_\alpha$ and $A_\alpha$; the equation (6.39) essentially controls the curl of $\psi$, while the equation (6.40) essentially controls the curl of $A$. This fits well with the intuition that $\psi_\alpha$ and $A_\alpha$ behave like gradients of $\phi$ and $e$ respectively.

The above system of equations is severely underdetermined, because we have so far allowed complete freedom to select the map $\phi$ and the frame $e$. Indeed, we can at any time choose to replace the frame $e$ by a new frame $e \mapsto eU^{-1}$, where $U : I \times \mathbb{R}^d \to SO(m)$ is an arbitrary smooth rotation matrix field, while keeping

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22 The point is that in a constant curvature manifold, the geometry looks the same when viewed from an arbitrary location $\phi(t, x)$ and orientation $e(t, x)$, and so the Riemann curvature operator $R(\cdot)$ is independent of these parameters. For general manifolds, $R$ will depend on $\phi$ and $e$ in a rather nonlinear way.

23 Geometrically, (6.37) asserts that $\psi_\alpha$ measures the infinitesimal motion of $\phi$ in the $x^\alpha$ direction, measured using the frame $e$, while (6.38) asserts that $A_\alpha$ measures the infinitesimal rotation of the frame $e$ in the $x^\alpha$ direction, measured with respect to $e$. The equation (6.39) reflects the parallel nature of parallel transport, while (6.40) reflects the curvature of the target, evidenced by the distortion of parallel transport along the image under $\phi$ of an infinitesimal parallelogram in the base space $\mathbb{R}^{1+d}$. The reader is encouraged to draw his or her own pictures to illustrate these facts, as doing so here is unfortunately beyond the graphic and artistic skills of the author.

24 Note that $\phi$ and $e$ scale like $\dot{H}_x^{d/2}$, but $\psi_\alpha$ and $A_\alpha$ scale like $\dot{H}_x^{d/2-1}$.
the map \( \phi \) unchanged. Using (6.37), (6.38), we see that this gauge change will transform \( \psi_\alpha \) and \( D_\alpha \) by the formulae
\[
\psi_\alpha \mapsto U \psi_\alpha; \quad D_\alpha \mapsto UD_\alpha U^{-1}
\]
and hence the connection coefficients \( A_\alpha \) and the curvature tensor \( F_{\alpha\beta} \) transform by
\[
A_\alpha \mapsto UA_\alpha U^{-1} - (\partial_\alpha U)U^{-1}; \quad F_{\alpha\beta} \mapsto UF_{\alpha\beta}U^{-1}.
\]
The reader may wish to verify that these transformations preserve all of the above equations. This gauge change can be especially easy to understand in the abelian case \( m = 2 \) (i.e. when the target is a constant curvature surface such as \( S^2 \) or \( H^2 \), and in particular is a Riemann surface), in which case the gauge group \( SO(2) = U(1) \) is abelian (and the situation becomes very much like classical electromagnetism). One can then write \( U = \exp(\chi) \) for some \( so(2) \)-valued (i.e. pure imaginary) field \( \chi \), and the gauge change simplifies to
\[
\psi_\alpha \mapsto \exp(\chi) \psi_\alpha; \quad A_\alpha \mapsto A_\alpha - \partial_\alpha \chi; \quad F_{\alpha\beta} \mapsto F_{\alpha\beta}.
\]
Thus in the abelian case, a gauge change rotates the phase of \( \psi_\alpha \) while subtracting an arbitrary gradient from the connection coefficient \( A_\alpha \); note that this does not affect the curvature \( F \), which is basically just the curl of \( A \). The reader should compare this with the gauge changes used for the Benjamin-Ono equation in Section 4.4 (writing \( A = ia \) for some real scalar field \( a \), and working in one dimension). We shall shortly take advantage of this gauge freedom to modify \( A \) to be as “small” as possible.

The above discussion was quite general, holding for arbitrary smooth maps \( \phi \) and frames \( e \). We now fix the map \( \phi \) to be a wave map, thus solving the equation (6.9). Using (6.37), (6.38), this transforms into an equation for \( \psi \):
\[
D^\alpha \psi_\alpha = D_\alpha \psi^\alpha = 0.
\]
Thus the vector field \( \psi_\alpha \) is both covariantly divergence free and covariantly curl free. One can combine these equations (together with (6.39), (6.40)) to obtain a covariant wave equation for \( \psi \):
\[
D_\alpha D^\alpha \psi_\beta = D_\alpha D_\beta \psi^\alpha = D_\beta D_\alpha \psi^\alpha + F_{\alpha\beta} \psi^\alpha = \kappa (\psi_\alpha \wedge \psi_\beta) \psi^\alpha.
\]
More schematically, \( \psi \) obeys a cubic covariant wave equation\(^{25}\)
\[
D_\alpha D^\alpha \psi = O(\psi^3).
\]
At this point one should remark that the cubic scalar wave equation is known to be locally wellposed in the critical sense in the scale invariant space \( H^{d/2-1}_x (\mathbb{R}^d) \times H^{d/2-2}_x (\mathbb{R}^d) \) for \( d \geq 3 \) by Strichartz estimates (Exercise 6.33). Thus, in high dimensions at least, the main difficulty will arise from the connection terms \( A_\alpha \) inside

\(^{25}\)In passing to this schematic, we have discarded the \( Q_0 \) null structure arising from the interaction of \( \psi_\alpha \) with \( \psi^\alpha \) in the right-hand side. It turns out that we can ignore this structure in four and higher dimensions (see [SStru2], [NSU], as well as [Tao5], [KR] in five and higher dimensions) but it becomes essential to the analysis in two and three dimensions. In particular, the two-dimensional critical theory requires both the tools of geometry (in the gauge change) and analysis (in the \( X^{s,b} \) type spaces needed to exploit the null structure).
the covariant derivatives. Indeed, if one expands out these derivatives, the equation (6.43) takes the schematic form

\[(\Box \psi) = O(A \nabla_{x,t} \psi) + O((\nabla_{x,t} A) \psi) + O(A^2 \psi) + O(\psi^3).\]

Of these, it transpires that \(A \nabla_{x,t} \psi\) is the worst term to deal with; for instance, if one wishes to use energy estimates to show that the nonlinear components are dominated by the linear ones then one needs \(L^1_t L^\infty_x\) type control on \(A\) to control this term. One could choose an ambient frame \(e = \phi^* f\), formed by pulling back a fixed orthonormal frame \(f\) on \(M\) by \(\phi\); this would give a connection \(A\) which was roughly at the regularity of \(\partial \phi\), but Strichartz estimates would not suffice to give \(L^1_t L^\infty_x\) control (unless one localised in time and paid at least half a derivative). Thus one must use the gauge freedom to ensure that \(A\) enjoys good estimates (such as \(L^1_t L^\infty_x\) estimates).

Three gauges so far have been successfully proposed to achieve this goal. The earliest was the microlocal gauge, first introduced in [Tao5], [Tao6] for spherical targets and then in [KR], [Tat4] for more general targets; it is a little complicated to state here, but see Exercise 6.30. The second gauge, proposed in [SStru3], [NSU] and related to similar gauges introduced in [Hel2] for the study of harmonic maps, was the Coulomb gauge. This gauge requires that the connection be spatially divergence-free:

\[(\text{div } A) = \partial_x A_i = 0.\]

In the abelian case \(m = 2\), one can ensure this divergence-free condition by applying the gauge transform (6.41) with gauge

\[\chi := \Delta^{-1} \partial_x A_j,\]
as can be easily verified. In the nonabelian case, uniqueness and existence for the
Coulomb gauge can break down for large data (this phenomenon is known as Gribov ambiguity), nevertheless, it is possible to use perturbative theory and a continuity
argument to construct these gauges for any smooth map \( \phi \) of sufficiently small
\( C^0_tW^{1,d}_x \) norm (note that this makes \( \psi \) small in \( C^0_tL^d_x \) and hence \( F \) small in \( C^0_tL^{d/2}_x \), by (6.37) and (6.40)); see \([Uhl]\), and also Exercise 6.34 below. If \( \phi \) is already
assumed to be small in \( C^0_t\dot{H}^{d/2}_x \) norm, as will be the case for Theorem 6.1, then
there will be no difficulty verifying the smallness condition needed to obtain the
Coulomb gauge.

To see why the Coulomb gauge is helpful, we compute the divergence
\( \partial_iF_{i\beta} \) of the curvature using (6.40), (6.45), (6.36) to obtain
\[
\Delta A_\beta - \partial_i[A_i,A_\beta] = \kappa \partial_i(\psi_i \wedge \psi_\beta)
\]
which we rearrange schematically as
\[
(6.46) \quad A = \Delta^{-1}\nabla[O(A^2) + O(\psi^2)].
\]
In practice, the former term can be dealt with by iteration under the smallness hypothesis (cf. Exercise 6.34), so we heuristically have
\[
A \approx \nabla^{-1}(\psi^2)
\]
and so the equation (6.44) essentially takes the form
\[
(6.47) \quad \Box \psi = O(\nabla^{-1}(\psi^2)\nabla \psi) + O(\psi^3)
\]
(the lower order term \( A^2\psi \) turns out to be at least as easy to deal with as the \( \psi^3 \) term, because \( A \) will end up obeying all the estimates that \( \psi \) does). This
equation is in principle amenable to Strichartz iteration (basically because \( A \) now
does indeed lie in \( L^1_tL^\infty_x \); see Exercise 6.33. Indeed one can make the above analysis
completely rigorous and establish Theorem 6.1 in the high dimensional case \( d \geq 4 \);
see \([SStru3],[NSU]\).

For lower dimensions \( d = 2,3 \), one must exploit the null structure, even in the
Coulomb gauge. Such structure is not immediately apparent from such schematic
formulations as (6.47), however a closer inspection of this equation does reveal some
usable structure. The most difficult term in the expansion for \( \Box \psi_\beta \) in (6.47) is of
the form \( O(\nabla^{-1}(\psi^2)\nabla \psi) \). One can expand this expression out more carefully, and
obtain an expression of the form
\[
\Delta^{-1}\partial_i(\psi_i \wedge \psi_\alpha)\partial^\alpha \psi_\beta.
\]
To exploit this, we look at (6.39), which asserts that \( \psi_\alpha \) is curl-free modulo lower
order terms. A little Hodge theory (Exercise A.23) then allows one to write \( \psi \) as a
gradient modulo lower order terms, thus
\[
\psi_\alpha = \partial_\alpha \Psi + l.o.t.
\]
for some potential \( \Psi \). The main term is then something of schematic form
\[
\nabla^{-1}(\partial_i \Psi \wedge \partial_\alpha \Psi)\partial^\alpha \psi.
\]
We now see a “\( Q_0 \)” null structure emerging from the interaction between \( \partial_\alpha \Psi \) and
\( \partial^\alpha \Psi \), which helps deal with parallel interactions between these two factors. However
there is also another “\( Q_\alpha \)” null structure that arises from the wedge product \( \wedge \),
which will serve to cancel parallel interactions between the \( \partial_i \Psi \) and \( \partial_\alpha \Psi \). This
secondary null structure can also help deal with a certain singularity arising from $\nabla^{-1}$ at low frequencies, thanks to the identity

$$\partial_t \Psi \wedge \partial_{\alpha} \Psi = \partial_t (\Psi \wedge \partial_{\alpha} \Psi) - \partial_{\alpha} (\partial_t \Psi \wedge \Psi).$$

Exploiting all of these null structures is somewhat difficult, especially in two dimensions $d = 2$, but achievable (at least in the abelian constant curvature setting, for instance when the target is $H^2$), mainly through numerous decompositions of all factors in spacetime frequency space; see [Kri], [Kri2].

In addition to providing somewhat unpleasant singularities in low dimensions, the Coulomb gauge also becomes problematic when one attempts to move to large energies, because of the above-mentioned Gribov ambiguity. In principle this difficulty can be resolved by using local Coulomb gauges (see [KM]), but this is likely to complicate an already technical argument. In Section 6.4 we discuss a third gauge, the calorice gauge, which is less singular than the Coulomb gauge but more geometric than the microlocal gauge, and is thus both tractable analytically and extendable geometrically to large energies. It has the drawback of being more nonlinear than the other gauges, in that one has to solve a nonlinear parabolic equation (as opposed to a recursive microlocal scheme, or a nonlinear elliptic equation) in order to construct the gauge, however the theory of such equations is quite well developed (and is significantly more advanced than the corresponding theory for nonlinear wave equations such as wave maps) and thus seems to hold the best promise to tackle the large energy regularity problem.

**Exercise 6.28 (Radial gauge).** Let $\phi : I \times \mathbb{R}^d$ be a smooth map, and suppose that the time interval $I$ contains 0. Let $e_1^{(0)}, \ldots, e_d^{(0)}$ be an arbitrary orthonormal basis of the tangent space $T_{\phi(0,0)} M$. Show that there is a unique smooth orthonormal frame $e_1, \ldots, e_d$ on $I \times \mathbb{R}^d$ obeying the radial gauge conditions

$$e_i(0,0) = e_i^{(0)}; \quad x^\alpha (\phi^* \nabla)^\alpha e_i(t,x) = 0$$

for all $i = 1, \ldots, d$ and $(t,x) \in I \times \mathbb{R}^d$. (You will need the ODE existence and stability theory from Chapter 1, such as Exercise 1.14. The Minkowski metric is irrelevant here; one may as well work with any star-shaped open subset of $\mathbb{R}^{d+1}$.)

**Exercise 6.29.** Let $M$ be a manifold of constant curvature $\kappa$. Let $A_\alpha : I \times \mathbb{R}^d \to so(m)$ and $\psi_\alpha : I \times \mathbb{R}^d \to \mathbb{R}^m$ be smooth fields obeying the compatibility conditions (6.39), (6.40), and suppose that the time interval $I$ contains 0. Let $p$ be an arbitrary point in $M$, and let $e^{(0)} : \mathbb{R}^m \to T_p M$ be an orthonormal transformation. Show that there exists a unique smooth map $\phi : I \times \mathbb{R}^d \to M$ and an orthonormal frame $e : (I \times \mathbb{R}^d) \times \mathbb{R}^m \to \phi^* T M$ with initial conditions $\phi(0,0) = p$, $e(0,0) = e^{(0)}$ and obeying the equations (6.37), (6.38). (Hint: contract these equations against the radial vector field $x^\alpha$ to obtain ODE that can be used as in Exercise 6.28 to uniquely specify $\phi$ and $e$. Then use Gronwall inequality

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26This is somewhat counterintuitive, since in the subcritical local theory one is always happy to see smoothing operators such as $\nabla^{-1}$. However, at the critical level, any smoothing operator is always balanced out by a derivative appearing elsewhere, and one can run into trouble if the smoothing operator falls on a low frequency and the derivative falls on a high frequency. Thus the Coulomb gauge is both introducing a singularity (from the $\nabla^{-1}$ term) while also providing the means to cancel it (via the $Q_{\alpha\beta}$ null structures). The other two gauges used in wave maps, namely the microlocal gauge and the calorice gauge, do not introduce this singularity and one does not need these $Q_{\alpha\beta}$ null structures in order to control the evolution, even in two dimensions.
arguments to recover the full equations (6.37), (6.38) as in Exercise 1.13. Once one has the full set of equations, smoothness is simply a matter of differentiating the equations repeatedly.)

Exercise 6.30 (Gauge transforms on the sphere). [Tao5], [Tao6] Let $\phi : R^{1+d} \to S^m \subset R^{m+1}$ be a smooth wave map to the sphere, thus solving the equation (6.11) in extrinsic coordinates, as well as the constraint $\phi \cdot \phi = 1$ (and hence $\phi \cdot \partial_\alpha \phi = 0$). Differentiate the wave map equation to conclude the covariant wave equation

$$(\partial_\alpha + A_\alpha)(\partial^\alpha + A^\alpha)\nabla_\beta \phi = O_{d,m}(|\nabla_x t, t \phi|^3)$$

where for each $\alpha = 0, \ldots, d$ and $(t, x) \in R^{1+d}$, $A^\alpha(t, x) : R^{m+1} \to R^{m+1}$ is the skew-adjoint operator

$$A^\alpha(t, x) = (\partial^\alpha \phi(t, x) \cdot v)\phi(t, x) - (\phi(t, x) \cdot v)\partial^\alpha \phi(t, x),$$

and indices on $A^\alpha$ are raised and lowered in the usual fashion. If we then make the gauge transform $w_\beta := U\nabla_\beta \phi$ for an arbitrary smooth rotation matrix field $U : R^{1+d} \to SO(m)$, conclude that

$$(\partial_\alpha + \tilde{A}_\alpha)(\partial^\alpha + \tilde{A}^\alpha)w_\beta = O_{d,m}(|w|^3)$$

(cf. (6.43)) where

$$\tilde{A}_\alpha := UA_\alpha U^{-1} - (\partial_\alpha U)U^{-1}.$$  

Also, if we define the curvatures

$$F_{\alpha\beta} := \partial_\alpha A_\beta - \partial_\beta A_\alpha + [A_\alpha, A_\beta]; \quad \tilde{F}_{\alpha\beta} := \partial_\alpha \tilde{A}_\beta - \partial_\beta \tilde{A}_\alpha + [\tilde{A}_\alpha, \tilde{A}_\beta]$$

show that

$$\tilde{F}_{\alpha\beta} = U^{-1}F_{\alpha\beta}U = O_{d,m}(|w|^2).$$

Using the Coulomb gauge, one can (heuristically at least) ensure that $\tilde{A} \approx \nabla^{-1}(|w|^2)$, leading to a semilinear equation for $w$ of the schematic form

$$\Box w = O(\nabla^{-1}(|w|^2)\nabla w) + O(|w|^3).$$

In [Tao5], [Tao6], a microlocal gauge was constructed instead (by applying Littlewood-Paley projections to the above scheme and building the (Littlewood-Paley projections of the) gauge matrix $U$ by an explicit recursive formula) which gave a slightly better behaved curvature, namely $\tilde{A} \approx w_{lo}\nabla^{-1}w_{hi}$, where $w_{lo}, w_{hi}$ were components of $w$ of low frequency and high frequency respectively. This led to a slightly better equation, namely

$$\Box w = O(w_{lo}\nabla^{-1}w_{hi}\nabla w) + O(|w|^3),$$

which was only slightly worse than the cubic wave equation. In low dimensions, one also needs to exploit null form structure in the nonlinearity.

Exercise 6.31. Let $A_\alpha : R^{1+d} \to so(m)$ be a smooth connection, with associated covariant operator $D_\alpha := \partial_\alpha + A_\alpha$, and let $V : R^{1+d} \to R$ be a scalar potential. Show that a smooth vector field $\psi : R^{1+d} \to R^m$ solves the covariant wave equation $D_\alpha D^\alpha \psi + V \psi = 0$ if and only if it is a formal critical point of the Lagrangian $\int_{R^{1+d}} D^\alpha \psi \cdot D_\alpha \psi - V(|\psi|^2)$. Deduce the charge conservation law $\partial_\alpha (\psi \wedge D^\alpha \psi) = 0$ in two different ways; directly from the wave equation, and also by analyzing the variation of the Lagrangian with respect to gauge changes. (Compare this law with Exercise 6.3.) Note that the classical conservation of the Wronskian
for one-dimensional Schrödinger operators corresponds to the special case $d = 1$ and $A = 0$.

**Exercise 6.32 (Minimal Coulomb gauges).** Let $A_\alpha : \mathbb{R}^d \to \text{so}(m)$ be a smooth connection. For any linear $A : \mathbb{R}^m \to \mathbb{R}^m$, let $\|A\| := \text{tr}(AA^*)^{1/2}$ denote the Hilbert-Schmidt (or Frobenius) norm of $A$. Show that $A$ is a formal critical point of the functional $C(A) := \int_{\mathbb{R}^d} \sum_{j=1}^d \|A_j\|_{HS}^2$ with respect to gauge changes if and only if $A$ is in the Coulomb gauge. This gives a concrete sense in which the Coulomb gauge is trying to minimise the size of the connection $C$ and the solution in $\mathcal{H}$ for one-dimensional Schrödinger operators corresponds to the special case $C = 1$.

**Exercise 6.33.** Show that the cubic wave equation $\Box u = |u|^2u$ is locally wellposed in the space $\dot{H}_x^{d/2-1}(\mathbb{R}^d) \times \dot{H}_x^{d/2-2}(\mathbb{R}^d)$ for $d \geq 3$. (In three dimensions, place $u$ in the space $L^4_{t,x}$. In higher dimensions, place the nonlinearity in $L^1_t \dot{H}_x^{d/2-2}$ and the solution in $L^4_t L^d_x$ and $L^\infty_t W_x^{d/2-2,2d/(d-2)}$; other choices for norms are also available.) For $d = 2$, the scale-invariant regularity $L^2_x \times \dot{H}_x^{-1}$ is supercritical with respect to Lorentz invariance (cf. Exercise 3.67), reflecting the bad behaviour of parallel interactions, which need to be damped out by the null structure. When $d \geq 4$, extend the analysis to also deal with the more complicated equation (6.47), assuming for simplicity that the endpoint Sobolev embedding theorem continues to apply at the endpoint $L^\infty_x$. (One can remove this “cheat” by using more refined versions of the Sobolev embedding theorem, exploiting either Lorentz or Besov refinements to the Strichartz inequality; see [SStru], [NSU] for these respective approaches.)

**Exercise 6.34 (A priori estimate for Coulomb gauge).** Let $d \geq 4$, let $M$ have constant curvature $\kappa = -1,0,+1$, let $\phi : I \times \mathbb{R}^d \to M$ be a smooth map, $e$ be an orthonormal frame, and let $A_\alpha, \psi_\alpha$ be as defined in the text. Show that if the Coulomb gauge condition (6.45) holds, then we have the a priori estimate

$$
\|A\|_{C^0_t W_x^{d/2}(I \times \mathbb{R}^d)} \lesssim_d \|\phi\|_{C^0_t W_x^{d/2}(I \times \mathbb{R}^d)}^2 + \|A\|_{C^0_t W_x^{d/2}(I \times \mathbb{R}^d)}^2.
$$

(Hint: use (6.46).) A refinement of this argument together with a continuity argument allows one to construct Coulomb gauges whenever $\phi$ is smooth and sufficiently small in $C^0_t W_x^{1,d}$ norm; see [Uhl]).

**Exercise 6.35 (First and second variation formulae).** Let $M$ be a smooth manifold. Show that if $p, q$ are sufficiently close, then there is a 0-dimensional wave map $\phi : [0,1] \to M$ with $\phi(0) = p$ and $\phi(1) = q$ such that

$$
d(p,q)^2 = \int_0^1 |\partial_s \phi|_{h(\phi)}^2 \, ds
$$
where \( d(p, q) \) is the geodesic distance from \( p \) to \( q \). Now we fix \( p \) and let \( q = q(t) \) vary smoothly with respect to another real parameter \( t \in (-\varepsilon, \varepsilon) \), so that we have a smooth map \( \phi : (-\varepsilon, \varepsilon) \times [0, 1] \to M \) such that for every \( t \in (-\varepsilon, \varepsilon) \), the function \( s \mapsto \phi(t, s) \) is a 0-dimensional wave map with \( \phi(t, 0) = p, \phi(t, 1) = q(t) \), and

\[
d(p, q(t))^2 = \int_0^1 |\partial_s \phi(t, s)|^2_{h(\phi)} \, ds.
\]

Establish the first variation formula

\[
\partial_t(d(p, q(t))^2) = 2\langle \partial_t q(t), \partial_s \phi(t, 1) \rangle_{h(q(t))}
\]

and interpret this geometrically. Conclude in particular the Gauss lemma that geodesics emanating from \( p \) are orthogonal to geodesic spheres centred at \( p \), at least on a small neighbourhood of \( p \). Also derive the Jacobi field equation

\[
(\phi^* \nabla_s)(\phi^* \nabla_s) \partial_t \phi^c = R^a_{\alpha b c}(\phi) \partial_a \phi^\alpha \partial_b \phi^\beta \partial_t \phi^\gamma + |(\phi^* \nabla_t) \partial_t \phi|^2_{h(\phi)} \, ds.
\]

Conclude in particular that if \( M \) has constant negative curvature, then the function \( d(p, q(t))^2 \) is convex in \( t \); more generally, it can be shown in this manner that the square of the metric function is globally geodesically convex whenever the manifold has negative curvature.

**Exercise 6.36.** Verify that the stress-energy tensor (6.3) can be written in the derivative formulation as

\[
T_{\alpha \beta} = \psi_\alpha \cdot \psi_\beta - \frac{1}{2} \partial_{[\alpha} \psi^{\gamma} \cdot \psi_{\beta]} - \frac{1}{2} \partial_{[\alpha} \psi_{\gamma} \cdot \psi_{\beta]} - \frac{1}{2} \partial_{[\alpha} \psi_\gamma \cdot \psi_{\beta]},
\]

and derive the conservation law (6.4) directly from (6.39), (6.42), (6.35). Note that the curvature of \( M \) plays no role in this computation. Also, write the Lagrangian (6.1) as \( \frac{1}{4} \int_{\mathbb{R}^{1+d}} \psi^\alpha \cdot \psi_\alpha \), and vary it by introducing a deformation parameter \( s \) and letting \( \phi \) and \( e \) vary smoothly in this parameter, to rederive (6.42) as the formal Euler–Lagrange equation for (6.1).

**Exercise 6.37.** (Orthonormal frame bundle). [Tao10] Given any manifold \( M \), define the orthonormal frame bundle \( \text{Frame}(M) \) of \( M \) to be the set of all pairs \( (\phi, e) \), where \( \phi \) is a point in \( M \) and \( e : \mathbb{R}^m \to T_\phi M \) is an orthogonal map; thus one can view a map \( \phi : I \times \mathbb{R}^d \to M \) and an orthonormal frame \( e : I \times \mathbb{R}^d \times \mathbb{R}^m \to T M \) as a unified map \( (\phi, e) : I \times \mathbb{R}^d \to \text{Frame}(M) \). Show that the tangent bundle \( T \text{Frame}(M) \) of \( \text{Frame}(M) \) can be canonically identified with \( \text{Frame}(M) \times \mathbb{R}^m \), and that using this identification the derivative \( d(\phi, e) \) of \( (\phi, e) \) is identified with \( \{\phi, e, \psi, \omega, A_\alpha\} \). When \( M = S^m \), show that Frame(\( M \)) is identifiable with the rotation group \( G = SO(m + 1) \); when \( M = \mathbb{R}^m \), that Frame(\( M \)) is identifiable with the group \( G \) of rigid Euclidean motions on \( \mathbb{R}^m \); and when \( M = H^m \), that Frame(\( M \)) is identifiable with the special Lorentz group \( G = SO(m, 1) \) of orientation-preserving linear isometries of Minkowski space \( \mathbb{R}^{1+m} \). Furthermore, in all of these cases, \( G \) acts isometrically on \( M \), and \( M \) is identifiable with the symmetric space \( SO(m) \backslash G \). It is tempting to try to exploit the group structure of
6. WAVE MAPS

$G$ somehow in the analysis of wave maps into constant curvature targets, but this has so far not proven to be fruitful. (For a related discussion comparing the wave maps equation to zero-curvature Lorenz gauge connections on a Lie algebra, see [KM4], [KR].)

6.3. Wave map decay estimates

Perfection is attained by slow degrees; it requires the hand of time.

( Voltaire)

Having discussed the small data theory, we now turn to the study of large data wave maps, especially in the energy-critical two-dimensional case. Here, we understand is incomplete, but there is growing support for the following conjecture of Klainerman (see for instance [Kla4]):

Conjecture 6.2 (Large energy wave maps). If the target $M$ is negatively curved, then one should have global regularity for two-dimensional wave maps from arbitrary large energy smooth initial data (and probably also some sort of global wellposedness in the energy class, for instance when $M = H^m$). In the positively curved case, say $M = S^m$, it should be possible to blow up from smooth large energy data (and in any event wellposedness in the energy class is expected to fail).

Both sides of this conjecture remain open, however some partial results are known. For equivariant maps, one has global regularity in the negatively curved case [ST], [SStru2], [SStru2] for arbitrarily large data, based primarily on reduction to a defocusing energy-critical NLW type equation (cf. Exercise 6.10). For equivariant maps in the positively curved case such as $S^m$, blowup is not known (transferring the known blowup examples from NLW require singularities in the target manifold $M$), but it is known that if blowup did occur, the solution would converge in a fairly strong sense after rescaling to a harmonic map [Stru3]. For spherically symmetric maps, global regularity for large data was established in [CT] assuming a convexity condition on the range of the wave map (a type of negative curvature condition); this condition was later removed in [Stru4], [Stru5], thus in this case one in fact has global regularity for all smooth target manifolds. For nonsymmetric initial data, not much is currently known, although the small energy theory (together with finite speed of propagation) does show that if blowup occurs, then there must also be a concentration of energy at a point. For data that takes values in a geodesic, the equation collapses to the free wave equation in arclength coordinates and so global regularity is easy; there are some stability results known that establish the same result for small energy perturbations of this situation (see [Sid], [Kri3]). In a rather different direction, global weak solutions can be constructed using viscosity methods and a priori energy estimates; see [Sha2], [Fri], [Zho], [MS], though it seems difficult to extract regularity, uniqueness, or even energy conservation from these solutions. There is however hope that global regularity for arbitrary large data could be established in hyperbolic space $H^m$. As we shall see in the next section, a gauge transform exists in the large data setting which transforms the wave map equation in to a somewhat complicated system where the nonlinearity is of comparable strength to those in energy-critical NLW and NLS. In this section

27Indeed, the task of upgrading weak solutions to strong, unique, or energy-conserving solutions seems very closely related to the problem of precluding energy concentration, which is the goal needed to create globally regular solutions in the first place!
we also present a number of decay estimates which seem to indicate a nontrivial amount of decay for the solution in the negatively curved case. Together, these results should be in principle combinable with the machinery of the previous section to establish large data global regularity, though there are a number of technical obstacles which we shall discuss briefly in the next section.

For now, we focus on a major ingredient in any critical large data theory, namely the decay estimates that somehow “beat” the scale invariance as one approaches a putative singularity, typically by providing an additional decay of $o(1)$. For simplicity we only consider finite singularities $(t, x)$, although the asymptotic behaviour as $t \to \infty$ is also of interest (and can to some extent be treated by the same methods; see for instance [CT2]). In particular, there appears to be support (for general targets $N$) for the following heuristic:

**Principle 6.3 (Asymptotic relaxation to harmonic map).** As one approaches a given point $(t, x)$ in spacetime, a two-dimensional finite energy wave map $\phi$ will asymptotically resemble a harmonic map (which could be constant) after suitable rescaling. If in addition $\phi$ has some type of spherical symmetry, then the energy of this harmonic map will be concentrated near the time axis.

If the map is spherically symmetric (Exercise 6.38) or when the target has negative curvature (Exercise 6.42), it is known that there are no finite energy harmonic maps other than the constant maps. Thus (depending on how strong one can make the phrase “asymptotically resemble”), Principle 6.3 strongly indicates that one should obtain a *non-concentration of energy* result in those cases, which when combined with the small energy theory and finite speed of propagation, implies global regularity even for large energy wave maps. Thus it is of interest to make Principle 6.3 as rigorous and quantitative as possible. We remark that for the harmonic map heat flow, the analogous principle has been extensively supported in a number of ways; see for instance [Stru].

To fix the notation we shall work exclusively with two-dimensional wave maps $\phi : [0, T_\ast) \times \mathbb{R}^2 \to M$ which are smooth from the initial time $t_0 = 0$ up to a possible blowup time $t = T_\ast$, where we anticipate a possible singularity at the spacetime origin $(T_\ast, 0)$. For convenience, we also select an orthonormal frame $e : ([0, T_\ast) \times \mathbb{R}^2) \times \mathbb{R}^m \to \phi^* TM$, so that we can obtain the covariant derivatives $D_\alpha$ and differentiated fields $A_\alpha, \psi_\alpha$. While we do have the freedom to fix the gauge as we please, as in the previous section, most of the analysis here will be covariant and so will not rely on any particular gauge. Also, the analysis here is mostly insensitive to the curvature of the target (or on any hypothesis on constant curvature), so we will not rely on the curvature identity (6.40). We assume the energy of the wave map is bounded by $O(1)$, thus we have the energy bounds

$$\|\psi\|_{L^\infty_t L^2_x([0, T_\ast) \times \mathbb{R}^2)} \lesssim 1.$$  

One of the primary tools in obtaining decay near a point $(T_\ast, 0)$ in spacetime will of course be the stress-energy tensor $T_{\alpha \beta}$, which in our coordinate system is represented by (6.48). Given any smooth vector field $X^\alpha$, we may contract this vector field against the stress-energy tensor and use Stokes’ theorem as in Section

---

28For spherically symmetric data, it is a fairly easy matter (e.g., using (6.57) and flux estimates) to keep the derivatives of $\phi$ under control away from the spatial origin $x = 0$, and so the first point of blowup cannot occur away from this origin.
2.5 to obtain the general identity

\[ \int_{\Sigma_t} T^{\alpha\beta} X_\alpha n_\beta dS = \int_{\Sigma_0} T^{\alpha\beta} X_\alpha n_\beta dS + \int_{\Sigma} \frac{1}{2} \pi^{\alpha\beta} T^{\alpha\beta} \, dg \]

whenever \( \Sigma \) is an open region in spacetime bounded below by a spacelike hypersurface \( \Sigma_0 \) and above by a spacelike hypersurface \( \Sigma_1 \), \( n_\beta \) is the positive timelike unit normal and \( dS \) is the induced measure from the metric \( g \) (which is positive on the spacelike surfaces \( \Sigma_0, \Sigma_1 \)); here \( \pi^{\alpha\beta} \) is the \textit{deformation tensor} of \( X \), defined in (2.52). In order for this identity to be useful, one typically requires either \( T^{\alpha\beta} X_\alpha n_\beta \) or \( \pi^{\alpha\beta} T^{\alpha\beta} \) to have some sort of non-negativity property.

One can now experiment with (6.50) for various choices of vector field \( X^\alpha \). For instance, choosing the time vector field \( X = \partial_t \) (identifying vector fields with first-order differential operators in the usual manner), we obtain the standard energy identity

\[ \int_{|x| \leq T_* - t} T_{00}(t_1, x) \, dx + \text{Flux}[t_0, t_1] = \int_{|x| \leq T_* - t_0} T_{00}(t_0, x) \, dx \]

for any \( 0 \leq t_0 < t_1 < T_* \), where the \textit{energy flux} \( \text{Flux}[t_0, t_1] \) is defined as

\[ \text{Flux}[t_0, t_1] = \int_{t_0 < t < t_1, |x| = T_* - t} T^{\alpha\beta} X_\alpha n_\beta dS = \frac{1}{2} \int_{T_* - t_1 \leq |x| \leq T_* - t_0} \left| \psi_L(T_* - |x|, x) \right|^2 + \left| x \right|^2 \left| \psi_\omega(T_* - |x|, x) \right|^2 \, dx \]

where \( \psi_L := \psi_0 - \frac{x}{|x|^2} \psi_1 - \frac{x^2}{|x|^4} \psi_2 \) is the inward null component of \( \psi \), and \( \psi_\omega := x_2 \psi_1 - x_1 \psi_2 \) is the angular component. Thus the flux is positive, and by the usual arguments and (6.49) we obtain the \textit{flux decay}

\[ \text{Flux}[t_0, t_1] = o_{t_0 \to T_* - 1}(1). \]

This gives satisfactory decay on the fields \( \psi_\alpha \) on the light cone \( |x| = T_* - t \). It is more difficult to obtain good decay inside the light cone. If one fixes a radius \( R \) and chooses the vector field \( X = r \log \frac{R}{|x|} \partial_r \), where \( r := |x| \), \( \partial_r := \frac{\partial}{|x|} \cdot \partial_r \), and \( 1_{r < R} \) is a cutoff to the ball \( \{ r < R \} \), then some routine computations show that

\[ \pi^{\alpha\beta} T^{\alpha\beta} = 1_{r < R}(2|\psi_0|^2 \log \frac{R}{r} + O(|\psi|^2)) \]

and \( T^{\alpha\beta} X_\alpha = O(R|\psi|^2) \), so applying (6.50) to a spacetime slab \( [t_0, t_1] \times \mathbb{R}^2 \) and using (6.49) we obtain the estimate

\[ \int_{t_0}^{t_1} \int_{|x| < R} |\psi_0|^2 \log \frac{R}{r} \, dx \, dt = O(R) + O(|t_1 - t_0|). \]

This bound (first observed in \( \text{CT} \)) provides a slight addition decay on \( \psi_0 \) near the time axis \( r = 0 \), compared to the bounds given in (6.49), which give a bound of \( O(|t_1 - t_0|) \) but only if the logarithmic weight \( \log \frac{R}{r} \) is removed.

A related estimate was given in \( \text{Tao10} \), which gives a similar decay of the normalised scaling vector field \( \psi_S := \psi_0 + \frac{\sqrt{r}}{\log R} \psi_\omega \) on the interior of the light cone.

\[ \text{There is of course a mild singularity of the vector field } X \text{ at the time axis } r = 0, \text{ but this can be dealt with by the usual regularization procedure exploiting the smoothness of } \psi \text{ which we leave to the reader.} \]
To motivate this estimate, let us formally manipulate (6.50) with the Minkowski-radial vector field $X^\alpha = \frac{\hat{x}^\alpha}{\rho} \partial_\alpha$, where $\hat{x} = x - (T_*,0)$ and $\rho := \sqrt{-x^\alpha \tilde{x}_\alpha} = \sqrt{|T_* - t|^2 - |x|^2}$ is the Minkowski-radial variable. One easily verifies that

$$\pi^{\alpha\beta} = \frac{\delta^{\alpha\beta}}{\rho} - \frac{\hat{x}^\alpha \hat{x}^\beta}{\rho^2}$$

and hence

$$\pi^{\alpha\beta} T_{\alpha\beta} = - (X^\alpha \psi_\alpha)^2 / \rho = - \frac{(T_* - t)^2}{(|T_* - t|^2 - |x|^2)^{3/2}} |\psi_S|^2.$$ 

As this has a negative sign inside the light cone, one should be able to integrate this and obtain some control on $\psi_S$. This cannot quite be done directly because $X$ blows up on the boundary of the light cone, but a regularisation argument eventually yields the decay estimate

$$\int_{t_0}^{t_1} \int_{|x| \leq T_*-t} |\psi_S|^2 \, dx \, dt / (T_* - t) = o_{t_0 \rightarrow T_*} (\log T_* / T_* - t_0)$$

for any fixed $t_0$; again, this improves upon what one would expect from (6.49), which only provides a bound of $O(\log T_* / T_* - t_0)$. See [Tao10] for details.

These estimates seem to imply some decay of $\psi_S$ as one approaches the origin, which shows that $\psi$ is becoming in some sense "self-similar". It should be noted at this point that the exactly self-similar wave maps in two dimensions are the constants; see Exercise 6.41.

In the special case when the wave map $\phi$ is spherically symmetric more is known. The point is that in the radial setting, a 2+1 wave map behaves to a large extent like a 1+1 wave map, and in particular we expect some transport-like behaviour, as in Exercise 6.9. Indeed, in this case we know that the derivative field $\psi$ vanishes along angular directions, thus $x_j \psi_i - x_i \psi_j = 0$, and so the wave map equation (6.42) simplifies to

$$-D_t \psi_t + D_r \psi_r + \frac{1}{r} \psi_r = 0$$

away from the time axis $r = 0$, where $D_t := D_0$, $\psi_t := \psi_0$, $D_r := \frac{x^j}{|x|} D_j$ and $\psi_r := \frac{x^j}{|x|} \psi_j$. Introducing the null coordinate frame $u := t + r$, $v := t - r$ with the associated derivatives

$$\psi_u := \frac{1}{2} (\psi_t + \psi_r); \quad \psi_v := \frac{1}{2} (\psi_t - \psi_r); \quad D_u := \frac{1}{2} (D_t + D_r); \quad D_v := \frac{1}{2} (D_t - D_r)$$

and recalling (from (6.39)) that $D_t \psi_r = D_r \psi_t$, we obtain

$$D_u \psi_v = D_v \psi_u = \frac{1}{4r} \psi_r = \frac{1}{4r} (\psi_u + \psi_v);$$

making the substitutions $\Psi_u := r^{1/2} \psi_u$, $\Psi_v := r^{1/2} \psi_v$, we thus obtain the transport equations

$$D_u \Psi_v = \Psi_u / 4r; \quad D_v \Psi_u = \Psi_v / 4r.$$

Using the diamagnetic inequality (Exercise B.1), we can thus control the magnitudes of the $\Psi$:

$$|\partial_u |\Psi_v| \leq |\Psi_u| / 4r; \quad |\partial_v |\Psi_u| \leq |\Psi_v| / 4r.$$ 

\[\text{30}^\text{The arguments here also carry over to a large extent to equivariant wave maps; see for instance [SSStru2].}\]
These differential inequalities allow one to control the size of $\Psi_t$ by the size of $\Psi_u$, and vice versa. The flux decay estimate (6.52) gives some control on $\Psi_u$, and from this and (6.57) we can also get some control on $\Psi_u$, and thence on the fields $\psi$. Indeed one can obtain the following energy decay estimate away from the time axis, first observed in [CT]:

$$\int_{\lambda(T_u - t) \leq |x| \leq (T_u - t)} |\psi(t, x)|^2 \, dx = o_{t \to T_u^-}(1) \text{ for any fixed } 0 < \lambda < 1;$$

see Exercise 6.47. Note that the decay rate $o_{t \to T_u^-}(1)$ will of course depend on $\lambda$.

One consequence of this estimate (and (6.49)) is the estimate

$$\int_{|x| \leq (T_u - t)} r|\psi(t, x)|^2 \, dx = o_{t \to T_u^-}((T_u - t));$$

this can be seen by splitting the region of integration into $|x| \geq \lambda(T_u - t)$ and $|x| < \lambda(T_u - t)$, using (6.58) and (6.49), and then letting $\lambda \to 0$. (Conversely, (6.59) easily implies (6.58)). To exploit (6.59), let us return to (6.50), but now use the radial vector field $X = r\partial_r$. A routine computation shows that

$$\pi^{\alpha\beta} T_{\alpha\beta} = 2|\psi_t|^2$$

and so from (6.50) applied to the truncated light cone, we easily establish

$$\int_{t_0}^{t_1} \int_{|x| \leq T_u - t} |\psi_t|^2 \, dx dt \lesssim \sup_{t = t_0, t_1} \int_{|x| \leq T_u - t} |x||\psi(t, x)|^2 \, dx + (T_u - t_0) \cdot \text{Flux}[t_0, t_1]$$

for all $0 \leq t_0 < t_1 < T_u$; from (6.59) and (6.52) (and letting $t_1 \to T_u^-$) we conclude the time derivative decay estimate from [CT]:

$$\int_{t_0}^{T_u^+} \int_{|x| \leq T_u - t} |\psi_t|^2 \, dx dt = o_{t_0 \to T_u^-}(T_u - t_0).$$

Again, a naive application of (6.49) only gives a bound of $O(T_u - t_0)$ on the left-hand side. This decay of $\psi_t$ is asserting, in some weak sense, that the wave map is becoming more stationary, and thus more like a harmonic map, in accordance with Principle 6.3; see [Stru4], [Stru5] for further developments of this theme. We remark that (6.60) is also very consistent with (6.54), given that we already know from (6.58) that the solution is concentrating its energy near the time axis.

To get a fully satisfactory energy non-concentration result, one would like to complement the decay of the time derivatives $\psi_t$ with spatial derivatives $\psi_x$. One way to achieve this is by an equipartition of energy argument (as in Exercise 2.66). In the case of flat targets (i.e. for solutions to the free wave equation $\Box \phi = 0$), one can obtain equipartition of energy by observing the identity $|\phi|^2 = 2(|\nabla \phi|^2 - |\partial_t \phi|^2)$. Integrating this on a suitable region (or against a suitable cutoff function), the left-hand side can be managed by integration by parts, and we can conclude that $|\nabla \phi|^2$ and $|\partial_t \phi|^2$ are roughly equal on the average, thus allowing us to convert estimates like (6.60) on the time derivative to that of the spatial derivative. In fact this type of argument is quite general; one could replace $|\phi|^2$ by a more general function $F(\phi)$ as long as $F$ was uniformly convex; see Exercise 6.48. Thus under the additional assumption that there existed a uniformly convex scalar function on the range of $\phi$ (which is a type of negative curvature assumption on the target; see
Exercise 6.35), one can deduce decay of the entire energy:

\begin{equation}
\int_{t_0}^{T} \int_{|x| \leq T^* - t} |\psi|^2 \, dx \, dt = o_{t_0 \to T^*}(T^* - t_0).
\end{equation}

In fact this hypothesis of a uniformly convex function is a bit too strong; it is sufficient to assume that the geodesic spheres in $M$ have some reasonable lower and upper bounds on their curvature even as the spheres become large, which for instance will be verified if $M$ has constant zero or negative curvature; in such a case one can essentially take $F$ to be the square of the distance to a given origin. See [CT].

From (6.51) we know that $\int_{|x| \leq T^* - t} |\psi|^2 \, dx$ is monotone decreasing, and we thus have nonconcentration of energy:

\begin{equation}
\int_{|x| \leq T^* - t} |\psi|^2 \, dx = o_{t \to T^*}(1).
\end{equation}

Combining this with Theorem 6.1 and finite speed of propagation as in Proposition 5.3, one can thus conclude global regularity of large energy spherically symmetric wave maps as long as there exists a uniformly convex function on the range of the wave map; see [CT] for full details.

The hypothesis of a uniformly convex function (or of curvature bounds on geodesic spheres) was removed in [Stru4], [Stru5] by exploiting the spherical symmetry more strongly. In addition to the above analysis, there are three additional components to the proof. Firstly, the time decay (6.60) was used to show that a suitably rescaled version of $\phi$ converged strongly (away from the time axis, and after passing to a subsequence) to a weakly harmonic map. Secondly, this harmonic map, being radial and finite energy, can be shown to be constant (cf. Exercise 6.38, although to remove the singularity at the origin $r = 0$ requires a further result of Sacks and Uhlenbeck [SacU], see Exercise 6.49); this gives some very strong decay of the wave map away from the time axis and essentially allows one to ignore all further boundary terms that appear in the analysis, for instance from integration by parts. Finally, to obtain the equipartition of energy, the expression $\psi^\alpha \cdot \psi_\alpha = -|\psi_t|^2 + |\psi_r|^2$ was rewritten as a total derivative, plus some manageable errors, so that the desired equipartition would then follow by an integration by parts. To achieve this, $\psi_r$ was integrated covariantly\footnote{Alternatively, one could now exploit the gauge invariance to work in the radial gauge $A_r = 0$; see [Stru5].} in the radial direction, constructing a vector potential $Q$ such that $\psi_r = D_r Q$ and with an appropriate boundary condition. If one then writes $\psi_t = D_t Q + E$, one then easily computes (using (6.39) that $D_t E = F_{t_t} Q = O(|\psi_r| ||\psi_t|| Q|$), which gives an adequate bound on the error $E$. One can then write

\begin{equation}
-|\psi_t|^2 + |\psi_r|^2 = -\psi_t \cdot D_t Q + \psi_r \cdot D_r Q - \psi_t \cdot E
= -\partial_t (\psi_t \cdot Q) - \partial_r^*(\psi_r \cdot Q) - \psi_t \cdot E
\end{equation}

where $\partial_r^* := -\partial_r + \frac{1}{r}$ is the adjoint of $\partial_r$, and we have used (6.35) and (6.55). One can then integrate this identity by parts, which essentially eliminates the first two terms (recall that the previous steps of the argument allowed one to eliminate boundary terms), leaving only the contribution of the error $E$, which as it turns out can be controlled by Cauchy-Schwarz, (6.60) and (6.53). See [Stru5] for details.
EXERCISE 6.38 (Conformality of finite energy two-dimensional harmonic maps). Let \( \phi : \mathbb{R}^2 \to M \) be a smooth harmonic map. Show that the Hopf differential \( \Psi : \mathbb{C} \to \mathbb{C} \) defined by
\[
\Psi(x_1 + ix_2) := |\partial_{x_1} \phi(x_1, x_2)|^2_{h(\phi)} - |\partial_{x_2} \phi(x_1, x_2)|^2_{h(\phi)} - 2i(\partial_{x_1} \phi(x_1, x_2), \partial_{x_2} \phi(x_1, x_2))_{h(\phi)}
\]
is holomorphic; in particular, its real and imaginary parts are harmonic. Relate this to the divergence-free and trace-free nature of the stress-energy tensor on \( \mathbb{R}^2 \), and compare the situation with that on \( \mathbb{R}^{1+1} \) in Exercise 6.9. (Note that the Cauchy-Riemann equation \( \partial_r \Psi = 0 \) can be viewed as a complexified transport equation.) Conclude in particular (by a suitable variant of Louisville’s theorem) that if \( \phi \) has finite energy, then it is \textit{conformal} in the sense that the vectors \( \partial_r \phi \) and \( \partial_\theta \phi \) have equal magnitude and are orthogonal in \( T_{\phi \cdot} M \). Check this result for the stereographic projection in (6.16). Also conclude that the only spherically symmetric smooth finite energy harmonic maps from \( \mathbb{R}^2 \) to \( M \) are the constants.

EXERCISE 6.39 (Conformality of two-dimensional harmonic maps, II). Let \( \Omega \subset \mathbb{R}^2 \) be a domain, let \( \phi : \Omega \to M \) be a smooth harmonic map, and let \( f : \Omega \to f(\Omega) \) be a conformal diffeomorphism mapping. Show that \( \phi \circ f^{-1} \) is also a harmonic map. (This is easiest to see from the variational formulation.) Note that this is quite compatible with the conformality result in Exercise 6.38.

EXERCISE 6.40 (Lemaire’s theorem). Let \( D := \{ x \in \mathbb{R}^2 : |x| \leq 1 \} \) be the closed unit disk in \( \mathbb{R}^2 \), and let \( \phi : D \to M \) be a smooth harmonic map which is equal to a constant \( p \) on the boundary \( \partial D \) of the disk, thus in polar coordinates \((r, \theta)\) we have \( \phi(1, \theta) = p \) for all \( \theta \). Using the Hopf differential from Exercise 6.38, conclude that \( \phi \) is conformal, and in particular \( |\partial_r \phi| = r|\partial_\theta \phi| \) on the disk \( D \). Now, write the harmonic map equation in polar coordinates as
\[
(\phi^* \nabla)_r \partial_r \phi + \frac{1}{r} \partial_r \phi + (\phi^* \nabla)_\theta \partial_\theta \phi = 0
\]
(or \( D_r \psi_r + \frac{1}{r} \psi_r + D_\theta \psi_\theta = 0 \), with respect to an orthonormal frame) and differentiate repeatedly in the \( r \) direction to conclude that \( \phi \) is constant to infinite order on the boundary \( \partial D \) of the disk. Extend \( \phi \) smoothly to all of \( \mathbb{R}^2 \), and then use unique continuation (Exercise 2.67) to conclude that \( \phi \) is in fact equal to the constant map \( p \). (You can apply unique continuation to a number of functions, e.g. \( \phi - p \) if \( M \) is embedded in a Euclidean space, or to the differentiated fields \( \psi \) in some ambient gauge.)

EXERCISE 6.41 (Self-similar wave maps are constant). Let \( \Gamma \) be the cone \( \{|x| \leq t| \} \) in \( \mathbb{R}^{1+2} \), and let \( \phi : \Gamma \to M \) be a smooth finite-energy wave map which is invariant under the scaling (6.2). Using flux decay (6.52), show that \( \phi \) is constant on the boundary of \( \Gamma \). Then use the ansatz\(^{32} \)
\[
\phi(t, x) = \varphi(\frac{x}{t^{1/2} \sqrt{1 + |x|^2}})
\]
and show that \( \varphi : D \to M \) is a smooth harmonic map on the unit disk \( D \) which is constant on the boundary. Using Lemaire’s theorem (Exercise 6.40), one concludes that the only self-similar finite energy wave maps are the constant maps.

\(^{32}\)This ansatz can be explained geometrically, by observing that the map \( (t, x) \mapsto \frac{x}{t^{1/2} \sqrt{1 + |x|^2}} \) is scale-invariant and maps the hyperboloid \( H^2 \) conformally to the unit disk \( D \); this map from \( H^2 \) to \( D \) is the hyperbolic analogue of the inverse of the stereographic projection (6.16) from \( \mathbb{R}^2 \) to \( S^2 \). Indeed this, together with the variational description of harmonic maps, is probably the easiest way to establish this exercise.
Exercise 6.42 (Bochner identity). Let $M$ have constant curvature $\kappa$, and let $\phi : \mathbb{R}^2 \to M$ be a smooth harmonic map. Select an arbitrary orthonormal frame $e : \mathbb{R}^2 \times \mathbb{R}^m \to \phi^* TM$ to obtain differentiated fields $A_j, \psi_j$ in the usual manner, thus for instance the harmonic map equation becomes $D_j \psi_j = 0$. Establish the Bochner identity
\[
\Delta (\psi_j \cdot \psi_j) = 2(D_k \psi_j \cdot D_k \psi_j) - \kappa (\psi_j \wedge \psi_k, \psi_j \wedge \psi_k)_{HS}
\]
where $\langle A, B \rangle_{HS} := \text{tr}(AB^*)$ is the Hilbert-Schmidt inner product. Conclude in particular that if $M$ has negative or zero curvature, then the function $|\psi_1|^2 + |\psi_2|^2$ has a nonnegative Laplacian. Use this and an integration by parts to conclude that the only smooth finite energy harmonic maps into targets of constant negative or zero curvature are the constant maps. (A similar argument also works for other manifolds of non-constant negative curvature provided one has some uniformly bounds on the geometry.)

Exercise 6.43 (Monotonicity formula). Let $\phi : \mathbb{R}^d \to M$ be a smooth harmonic map. By contracting the stress energy tensor for this map against the scaling vector field $r \partial_r = x \cdot \nabla x$, establish the monotonicity formula
\[
\partial_R R^{2-d} \int_{B(0,R)} |\nabla \phi|^2_{h(\phi)} dx = 2R^{2-d} \int_{|x|=R} |\partial_r \phi|^2_{h(\phi)} dS.
\]
Note that this monotonicity formula in particular provides an \textit{apriori} scale-invariant bound of the form $\int_{B(0,R)} |\nabla \phi|^2_{h(\phi)} dx = O(R^{d-2})$ for smooth harmonic maps of bounded energy. This result extends to a wider class of maps known as \textit{stationary harmonic maps}; see [SchU], [Pri].

Exercise 6.44. Show that in the null coordinates $u = t + r, v = t - r$ and with respect to any orthonormal frame, the one-dimensional wave map equation can be written in the simple form $D_u \psi_v = D_v \psi_u = 0$ (compare with (6.56) and Exercise 6.9).

Exercise 6.45. [Scho] Let $\phi : \mathbb{R}^3 \to M$ be a smooth \textit{three-dimensional} harmonic map. By contracting the stress energy tensor for this map against the radial vector field $\partial_r = \frac{x}{|x|} \cdot \nabla x$, establish the estimate
\[
\int_{R_1 < |x| < R_2} |\partial_r \phi|^2_{h(\phi)} \frac{dx}{|x|} \lesssim \sum_{j=1}^2 \int_{|x|=R_j} |\nabla \phi|^2_{h(\phi)} dS,
\]
for any $0 < R_1 < R_2 < \infty$. This gives an additional decay of the radial derivative as one approaches a point singularity, and is in some sense the counterpart of (6.54), but for $\mathbb{R}^3$ rather than $\mathbb{R}^{1+2}$.

Exercise 6.46. Let $\phi : \mathbb{R}^2 \to S^m$ be a smooth harmonic map to the sphere, which we view in extrinsic coordinates $\phi = \phi^a \in \mathbb{R}^{m+1}$. Verify the formula
\[
\Delta \phi^a = \partial_j ((\phi^a \partial_j \phi^b - \phi^b \partial_j \phi^a)(\phi - p)^b)
\]
for any point $p \in S^m$. Using Sobolev embedding, conclude the \textit{apriori} estimate
\[
\|\phi - p\|_{L^q_2(\mathbb{R}^d)} \lesssim_q \|\nabla \phi\|_{L^2_2(\mathbb{R}^d)} \|\phi - p\|_{L^q_2(\mathbb{R}^d)}.
\]
for any $2 < q < \infty$ and any point $p \in S^m$ for which $\phi - p \in L^q_2(\mathbb{R}^d)$. This suggests that one can obtain \textit{apriori} control on the $L^q$ oscillation of $\phi$ when the energy is small. A suitable localisation of this argument in fact implies that all
weakly harmonic finite energy maps from $\mathbb{R}^2$ to a sphere are smooth (a result first established in [Hel]); see [CWX].

**Exercise 6.47.** [CT] Let $u_- < u_+$ and $v_- < v_+$ be real numbers, and consider the “rectangle” (or more precisely, the solid of revolution swept out by a rectangle) $R := \{u_- \leq u \leq u_+; v_- \leq v \leq v_+\} \subset \mathbb{R}^{1+2}$ where we are using the null coordinates $u := t + r, v := t - r$; see Figure 3. Suppose that that $u_- - v_+ \geq r$ for some $r > 0$, thus $R$ stays at a distance at least $r$ from the time axis. Show that if $\varphi : R \to M$ is a spherically symmetric smooth wave map on $R$, and $\Psi_u(u, v), \Psi_v(u, v)$ are defined as in the text (working in null coordinates, and using the spherical symmetry to drop the angular variable) then we have the energy inequality

$$\int_{u_-}^{u_+} \Psi_u(u, v_+) \, dv \lesssim e^{C((u_+ - u_-)/r)} \int_{v_-}^{v_+} \Psi_v(u_+, v) / r \, dv + \int_{u_-}^{u_+} \Psi_u(u, v_-) \, du.$$  

(Hint: use (6.57) and the fundamental theorem of calculus twice, followed by Gronwall’s inequality.) Thus one can control the flux on the top left side of the rectangle by the flux on the two right sides, as long as the rectangle is not too close to the time axis. Use this, (6.52), and energy estimates to establish (6.58). Note that these estimates rely heavily on the spherical symmetry and it is highly unlikely that the argument could be easily modified to apply to general finite energy data; once the spherical symmetry assumption is dropped, the wave map problem becomes Lorentz invariant, and so there is no reason why the time axis should play a privileged role any more.

**Exercise 6.48 (Equipartition of energy on convex targets).** [CT] Let $\varphi : I \times \mathbb{R}^2 \to M$ be a smooth wave map. If $F : M \to \mathbb{R}$ is a smooth function, establish
the identity
\[ \square (F(\phi)) = \nabla_a \partial_b F(p)(\partial^a \phi)^a (\partial_c \phi)^b. \]
Now assume the uniform convexity bound
\[ \nabla_a \partial_b F(p)v^a v^b \sim |v|^2 \]
as well as the lower order bounds \( F(p), \nabla F(p) = O(1) \) for all \( p \) in the range of \( \phi \) and all tangent vectors \( v \in T_p M \). Integrate (6.62) by parts and use (6.60), (6.49) and either (6.52) or (6.58) to conclude (6.61). Also show that such a uniformly convex function \( F \) cannot exist when the range of \( \phi \) contains a closed geodesic (e.g. if \( \phi \) is a surjection onto the sphere \( S^m \)). We remark that unlike many of the other arguments in this section, the arguments here require working on the manifold \( M \) directly and are difficult to formulate if one is working purely with the differentiated fields \( \psi, A \).

Exercise 6.49 (Singularity removal for harmonic maps). [SacU] Let \( \phi : D \setminus \{0\} \to S^m \subset \mathbb{R}^{m+1} \) be a smooth harmonic map from the punctured disk into the sphere (for simplicity), thus \( \Delta \phi = -\phi |\nabla \phi|^2 \). Assume that the energy \( \int_{D \setminus \{0\}} |\nabla \phi|^2 \, dx \) is sufficiently small. Establish the estimate
\[ \|\nabla^2 \phi\|_{L^2(B(x,r))} \lesssim \frac{1}{r} \|\nabla \phi\|_{L^2(B(x,2r))} \]
whenever \( B(x,2r) \subset D \setminus \{0\} \). (Hint: locate an intermediate radius \( 3/2r < r' < 2r \) on which \( \nabla \phi \) is controlled, and then use elliptic regularity on \( B(x,r') \), and the Gagliardo-Nirenberg inequality). Conclude in particular the decay estimate\(33\)
\[ |x| \|\nabla \phi(x)\| \lesssim \|\nabla \phi\|_{L^2(B(x,|x|/10))} = o_{|x| \to 0}(1) \]
Conclude that the Hopf differential from Exercise 6.38 has a removable singularity at \( 0 \), and deduce the polar coordinate equipartition of energy
\[ \int_0^{2\pi} |\partial_r \phi(r, \theta)|^2 \, d\theta = \int_0^{2\pi} r^2 |\partial_\theta \phi(r, \theta)|^2 \, d\theta \]
for all \( 0 < r < 1 \) (one can also deduce this from Exercise 6.43 after using (6.63) to deal with the singularity at \( 0 \)). Now we can trade angular regularity for radial regularity as follows. Introduce the angularly averaged function \( \overline{\phi} : B(0,1) \setminus \{0\} \to \mathbb{R}^{m+1} \), defined in polar coordinates as
\[ \overline{\phi}(r, \theta) := \frac{1}{2\pi} \int_0^{2\pi} \phi(r, \theta') \, d\theta', \]
and use (6.64) to obtain the estimate
\[ \int_0^{2\pi} |\nabla (\phi - \overline{\phi})(r, \theta)|^2 \, d\theta \sim \int_0^{2\pi} |\nabla \phi(r, \theta)|^2 \, d\theta \]
\[33\]Note that this this “beats scaling” by a \( o() \) factor. Whereas in hyperbolic theory one can easily establish decay of the energy flux, in elliptic theory one gets to establish decay of the energy itself, which makes the analysis of singularities somewhat easier in the elliptic case. Similarly, whereas in hyperbolic theory one has persistence of regularity as soon as some sort of subcritical control is gained, in elliptic theory subcritical bounds can usually be iterated to obtain arbitrary amounts of regularity without difficulty.
for all $0 < r < 1$. Use this, (6.63), and an integration by parts to conclude the estimate
\[ \int_{B(0,r)} |\nabla \phi|^2 \lesssim \int_{B(0,2r)\setminus B(0,r/2)} |\nabla \phi|^2. \]

Apply a pigeonholing argument in the $r$ variable and iterate to then establish the subcritical bound
\[ \int_{B(0,r)} |\nabla \phi|^2 = O(r^\varepsilon) \]
for some explicit constant $\varepsilon > 0$; apply (6.63) to conclude that $|\nabla \phi(x)| = O(|x|^{-1})$. Then iterate this using elliptic theory to conclude that all the derivatives of $\phi$ are uniformly bounded near the origin, and thus conclude that one can remove the singularity at 0 and extend the harmonic map smoothly across the origin.

### 6.4. Heat flow

> For in the very torrent, tempest, and as I may say, whirlwind of passion, you must acquire and beget a temperance that may give it smoothness. (William Shakespeare, “Hamlet”)

We now return to the issue of gauges, and in particular to the issue of constructing a suitable gauge for large energy wave maps. For large energy harmonic maps, the work of Helein [Hel2] shows that the Coulomb gauge $\text{div} A = 0$ is the best gauge to work in; however the situation is less clear for wave maps. The Coulomb gauge is certainly well suited to higher dimensional ($d \geq 4$) wave maps but becomes rather inconvenient in low dimensions due to the presence of inverse derivatives such as $\nabla^{-1}$ that arise from the gauge, which become difficult for Sobolev embedding to handle especially in two dimensions. (Even for harmonic maps, to handle these $\nabla^{-1}$ terms requires the somewhat delicate machinery of compensated compactness; see e.g. [CLMS], as well as Exercise A.24.) Considerations of Lorentz invariance then suggests that perhaps the Lorenz gauge $\partial^\alpha A_\alpha = 0$ would be suitable, but while this gauge does have certain geometric advantages (it makes $\phi$ and $A$ evolve by a pure system of wave equations, see Exercise 6.50, and also enjoys finite speed of propagation), it is even less tractable analytically than the Coulomb gauge, basically it trades the singular operator $\Delta^{-1}$ for the even more singular operator $\Box^{-1}$.

In [Tao5], [Tao6] a microlocal gauge was proposed (in the specific context of spherical targets $S^m$), in which the gauge transform $U$ (in extrinsic coordinates) was essentially the product of explicit matrix fields arising from Littlewood-Paley projections $P_N \phi$, $P_{<N} \phi$ of the wave map $\phi$ (again stated in extrinsic coordinates), which had the effect of reducing the connection $A$ to a reasonably managable para-product expression in which derivatives only tended to fall on low-frequency factors. This gauge was extended (in the small energy setting) to more general manifolds by Klainerman-Rodnianski [KR] and Tataru [Tat4] (in slightly different ways), but in the former case one needed to first pass to a (linear) Coulomb gauge (thus inheriting all the difficulties of that gauge in low dimensions), and in the latter case one needed a good extrinsic coordinate system arising from a suitable embedding of the target into Euclidean space, in order to be able to exploit the Euclidean Littlewood-Paley theory. See Table 2 for a brief summary of the strengths and weaknesses of these and other gauges that have appeared in the literature. In particular, for two-dimensional wave maps into targets such as hyperbolic spaces
(which cannot be uniformly isometrically embedded into Euclidean space, being of exponential growth), the microlocal gauge seemed difficult to construct (especially for large energies), despite the fact that it seemed to renormalise the connection into a particularly good form at low dimensions.

In [Tao10] a geometric substitute for the microlocal gauge, namely the *caloric gauge*, was proposed that overcame these difficulties, at least for negatively curved targets such as $H^m$. The basic idea is to replace the Euclidean Littlewood-Paley projections (which seemed to require either an ambient Euclidean coordinate system, or a linear Coulomb gauge) by an *intrinsic, covariant* substitute, namely the nonlinear heat operators that arise from the harmonic map heat flow. Thus to describe the gauge, we must first pause to describe the heat flow.

To simplify matters we shall work exclusively in two spatial dimensions, $d = 2$, and with domain a hyperbolic space $H^m$. The heat flow is an evolution equation like the wave map equation, but to avoid confusion we will need to distinguish the heat-temporal variable $s$ from the wave-temporal variable $t$. It may help to think of $s$ as being a kind of inverse frequency variable, used to construct nonlinear Littlewood-Paley operators (using the heuristics $P_{c,N} \sim e^{s\Delta}$ and $P_{N} \sim s\partial_s e^{s\Delta}$ when $s \sim N^{-2}$). Eventually we will need to evolve in both $s$ and $t$ simultaneously, thus allowing us to view a combined “nonlinear continuous Littlewood-Paley resolution” of the wave map either as an $s$-parameterised family of wavelike maps evolving in $t$, or a $t$-parameterised family of heatflow-like maps evolving in $s$. To keep things simple for now, however, we will suppress the $t$ variable and only study the heat evolution.

A smooth map $\phi : \mathbb{R}^+ \times \mathbb{R}^2 \to M$ is said to obey the harmonic map heat flow equation, or heat flow for short, if $\phi(s, x)$ solves the equation

$$\partial_s \phi(s, x) = (\phi^* \nabla_j J \partial_j \phi)(s, x).$$

This is the natural downward gradient flow associated with the Dirichlet energy functional

$$E(\phi(s)) := \frac{1}{2} \int_{\mathbb{R}^2} \langle \partial_j \phi(s, x), \partial_j \phi(s, x) \rangle_{h(\phi)} \, dx;$$

see Exercise 6.51. We can write it in local coordinates (using (6.10)) as

$$\partial_s \phi^a = \Delta \phi^a + \Gamma^a_{bc}(\phi) \partial_j \phi^b \partial_j \phi^c$$

(compare with (6.8)); since we are assuming the target manifold to be hyperbolic space $H^m \subset \mathbb{R}^{1+m}$, we can also write it extrinsically as

$$\partial_s \phi = \Delta \phi + \phi(\partial_j \phi, \partial_j \phi)_{\mathbb{R}^{1+m}}$$

(cf. (6.13)). One can write this nonlinear parabolic equation in more schematic form as

$$\partial_s \phi = \Delta \phi + O(\phi|\nabla \phi|^2)$$

or in Duhamel form as

$$\phi(s) = e^{s\Delta} \phi(0) + \int_0^s e^{(s-s')\Delta} O(\phi|\nabla \phi|^2(s')) \, ds'$$

and a standard iteration argument, exploiting the smoothing effects of the heat equation, will give a local solution from any data $\phi(0)$ which is “$H^{10}$” in the sense that $\phi(0) - p \in H^{10}_x(\mathbb{R}^2 \to \mathbb{R}^{1+m})$ for some point $p \in H^m$, with the solution persisting as long as the $L^\infty_t L^2_x$ norm of $\nabla \phi$ stays bounded; see Exercise 6.52. We
choose the $H^{10}_x$ regularity as it easily implies $C^3_{t,x}$ regularity (through several iterations of (6.67) and Sobolev embedding), which will be enough to justify all the computations in the sequel. (Actually one can use parabolic theory to show that $H^{10}_x$ solutions will be automatically $C^\infty$ for any positive time $s > 0$, though we will not need this fact here.)

At this point it is convenient to switch to the intrinsic formulation. Suppose we have already solved the heat flow equation on a time interval $[0, S]$. If we choose a uniformly smooth orthonormal frame $e$ (e.g. taking any uniformly smooth orthonormal frame $f$ on $H^m$ and pulling it back by $\phi$), we obtain fields $\psi_s, \psi_j, A_s, A_j$; we will not use the Greek indices here as we wish to reserve that for Minkowski spacetime $\{(t, x) : t \in \mathbb{R}, x \in \mathbb{R}^2\}$, as opposed to the “parabolic space-time” $\{(s, x) : s \in \mathbb{R}^+, x \in \mathbb{R}^2\}$ that we are currently working with. Then, just as with the wave map equation, the heat flow equation can be written intrinsically as

\[
\psi_s = D_j \psi_j \\
D_s \psi_j = D_j \psi_s \\
D_j \psi_k = D_k \psi_j \\
\partial_s A_j - \partial_j A_s = \kappa \psi_j \wedge \psi_s \\
\partial_j A_k - \partial_k A_j = \kappa \psi_j \wedge \psi_k.
\]

We observe that the $\psi_j$ for $j = 1, 2$ obey a covariant heat equation

\[
D_s \psi_j = D_k D_k \psi_j + \kappa (\psi_j \wedge \psi_k) \psi_k
\]

which implies that the energy densities $|\psi_j|^2$ themselves obey a parabolic equation, given by the Bochner identity

\[
(\partial_s - \Delta)|\psi_j|^2 = \kappa \sum_{k=1}^{2} |\psi_j \wedge \psi_k|^2 - 2 \sum_{k=1}^{2} |D_k \psi_j|^2
\]

which we leave as an exercise. Note that the first term will be negative because of the negative curvature $\kappa = -1$ of hyperbolic space. Combining this with the diamagnetic inequality (Exercise B.1), we obtain the useful inequality

\[
(\partial_s - \Delta)|\psi_j| \leq 0
\]

in the sense of distributions. Because the linear heat kernel $e^{s\Delta}$ is nonnegative (see exercises), we can thus control $\psi_j$ by the initial data:

\[
|\psi_j(s)| \leq e^{s\Delta}|\psi_j(0)|.
\]

Now the heat kernel is also an approximation to the identity, and is thus a contraction on every $L^p_R(R^2)$ for $1 \leq p \leq \infty$, and hence

\[
\|\psi_j(t)\|_{L^p_R(R^2)} \leq \|\psi_j(0)\|_{L^p_R(R^2)}.
\]

Thus for an $H^{10}_x$ heat flow map, we obtain an a priori $L^\infty_t$ bound on the derivatives of $\phi$, which certainly suffices to establish global existence of the heat flow (which was first established in more generality in [ES]). In fact, we can obtain a lot more information about the asymptotic development of the flow; the heuristic here is that the fields $\psi$ will obey all the decay, regularity, and integrability estimates that one would have expected if $\psi$ had solved the free heat equation $(\partial_s - \Delta)\psi = 0$. First of all, from (6.74) we see that the $L^2_x$ norm of $\psi_x := (\psi_1, \psi_2)$ is $O(1)$, and inserting
this into (6.73) and using Cauchy-Schwarz, we establish that the $L^\infty$ norm of $\psi_x$ is $O(s^{-1/2})$. Next, by integrating (6.71) in space we obtain the monotonicity formula

$$\partial_s \int_{\mathbb{R}^2} |\psi_j|^2 \leq -2 \int_{\mathbb{R}^2} \sum_{k=1}^{2} |D_k \psi_j|^2 \, dx$$

which on integrating (and using our $L^2_2$ bound on $\psi$) gives the spacetime bound

$$\int_0^\infty \int_{\mathbb{R}^2} |D_x \psi_x|^2 \, dx \, ds = O(1)$$

where we use $D_x$ to denote $(D_1, D_2)$.

These bounds can be iterated, leading to the more general covariant parabolic regularity bounds

(6.75)  \[ \|D^a_x \psi_x(s)\|_{L^\infty_x} \lesssim_n s^{-n/2} \]

(6.76)  \[ \|D^a_x \psi_x(s)\|_{L^2_x} \lesssim_n s^{-(n+1)/2} \]

(6.77)  \[ \int_0^\infty \int_{\mathbb{R}^2} s^n |D^{n+1}_x \psi_x|^2 \, dx \, ds \lesssim_n 1 \]

for all integers $n \geq 0$; we leave this as an exercise. If we assume a Schwartz condition on the initial data $\phi(0) - p$, one can also show that $\phi(s)$ converges uniformly to $p$ as $s \to \infty$; again we leave this as an exercise.

To summarise, the heat flow will take any smooth compact perturbation $\phi$ of a constant map $p$, and deform it smoothly into the constant map $p$, with good bounds on the deformation rate. At the asymptotic limit $s = \infty$, we can place a flat connection on the map $\phi$, by taking any orthonormal frame $e_0$ of $T_p M$ and simply setting $e(+\infty, x) = e_0$ for all $x$. It turns out that the decay estimates given above allow one to pull back this flat connection by the heat-temporal gauge $A_s = 0$; more precisely, we have

**Theorem 6.4 (Existence of canonical heat-temporal gauge).** Let $p \in M$ and $e_0$ be an orthonormal frame in $M$. Let $\phi(0) : \mathbb{R}^2 \to M$ be such that $\phi(0) - p$ is Schwartz, and let $\phi : \mathbb{R}^+ \times \mathbb{R}^2 \to M$ be the solution to the heat flow with initial data $\phi(0)$. Then there exists a unique smooth orthonormal frame $e : \mathbb{R} \times \mathbb{R}^2 \times \mathbb{R}^m \to TM$ such that $e(s)$ converges uniformly to $e_0$ as $s \to \infty$, and which obeys the heat-temporal gauge condition $A_s = 0$.

Again, we leave the proof as an exercise. This theorem gives us a canonical gauge, which we call the *caloric gauge*, to place on any given Schwartz maps from $\mathbb{R}^2$ to $M$, which is unique except for the minor issue of fixing the frame $e_0$ at infinity. (If one replaces $e_0$ with $e_0 U^{-1}$ for some fixed rotation matrix $U^{-1}$, then the caloric gauge $e$ changes as well to $eU^{-1}$, so the variation in $e_0$ is rather trivial.) In fact one obtains a gauge not only for the initial map $x \mapsto \phi(0, x)$, but also for all the regularised versions $x \mapsto \phi(s, x)$ for the heat flow; while we will only need the gauge directly at the level of the initial data $s = 0$, the additional structure arising from the gauge at other values of $s$ turn out to be rather useful.

The advantage of working with the caloric gauge is that it places the connection $A_j$ on the initial data into a rather well-behaved form - even better behaved than the Coulomb gauge, at least in principle. To see this, observe that in the caloric gauge the connection $A_j$ obeys a transport equation in $s$:

$$\partial_s A_j = F_{sj} = \kappa \psi_s \wedge \psi_j;$$
since \( A_j \) vanishes in the asymptotic limit \( s = +\infty \) (where the connection is flat) we thus see that

\[
A_j(0, x) = \int_0^\infty \psi_s \land \psi_j(s, x) \, ds,
\]

which we write schematically (using (6.69)) as

\[
A(0, x) = \int_0^\infty O(\psi_x(s, x)D_x\psi_x(s, x)) \, ds.
\]

To get some understanding of what this expression is like, let us adopt the heuristic that the heat flow evolves like the free heat equation (note that the parabolic estimates (6.75), (6.76), (6.77) already bear out this intuition to a large extent), so that \( \psi_x(s, x) \) behaves like \( e^{s\Delta} \psi_x(0, x) \). Let us also make the reasonable assumption that \( D_x \) behaves like \( \nabla_x \) (it turns out that in the caloric gauge with bounded energy one can place enough estimates on \( A \), based in large part on identities such as (6.78)). Then we heuristically have

\[
A(0, x) \approx \int_0^\infty e^{s\Delta} \psi_x(0, x) \nabla e^{s\Delta} \psi_x(0, x) \, dx.
\]

This is a classical Carleson-type paraproduct, based on the heat kernels \( e^{s\Delta} \). It can be heuristically converted into a Littlewood-Paley type paraproduct by adopting the heuristics \( e^{s\Delta} \sim P_{\leq N} \) and \( \nabla e^{s\Delta} \sim NP_N \) when \( s \sim N^{-2} \). Dyadic decomposition of the \( s \) variable then gives the heuristic

\[
A(0) \approx \sum_N (P_{\leq N} \psi_x(0)) N^{-1} P_N \psi_x(0).
\]

Given that \( N^{-1} P_N \psi_x \) is heuristically like \( P_N \nabla^{-1} \psi_x \) (cf. (A.4)), we thus obtain the paraproduct heuristic

\[
A(0) \approx \psi_{lo}(0) \nabla^{-1} \psi_{hi}(0)
\]

where we use \( \psi_{lo} \) and \( \psi_{hi} \) very informally to denote low and high frequency components of \( \psi \). The point is that the smoothing operator \( \nabla^{-1} \) is safely attached to the high frequency factor, as opposed to the low frequency factor. This is in contrast to the Coulomb gauge, which has a heuristic of the form

\[
A(0) \approx \nabla^{-1} F(0) \approx \nabla^{-1} (\psi(0)\psi(0)).
\]

If the two factors of \( \psi(0) \) in (6.80) are of very different frequency, then standard frequency heuristics (Principle A.5) show that this expression is comparable to (6.79). However in the “high-high” interaction case, when the two factors of \( \psi(0) \) in (6.80) are of high frequency but cancel to form a low frequency, then (6.80) is significantly larger than (6.79). Thus the caloric gauge (like its predecessor, the microlocal gauge) offers the opportunity to make the original wave maps equation more “semilinear”. Indeed, from (6.44) we expect \( \psi \) to now solve an equation roughly of the form

\[
\Box \psi \approx \psi_{lo} \nabla^{-1} \psi_{hi} \nabla \psi + \ldots
\]

which turns out to be an equation that can be iterated in Strichartz norms in four and higher dimensions (just as with the Coulomb gauge), and also in the norms of Tataru in lower dimensions once one exploits some \( Q_0 \) null structure in the above.

\[34\text{In practice, the Coulomb gauge also provides some subtle null form cancellations that can overcome this difficulty, though at the cost of some complexity. See [Kri], [Kri2].} \]
equation (in the Coulomb gauge one can also eventually iterate, but it requires exploiting additional null structures). Thus, morally, the equation should behave like a semilinear equation, for instance enjoying perturbative estimates (showing that the nonlinear evolution behaves like a linear evolution) when some spacetime norm is small. (In the previous chapter, we used spacetime norms such as the $L^1_{t,x}$ to measure the degree of nonlinearity; similar norms exist here but are significantly more complicated in low dimensions.) This, in principle, opens up the entire machinery of induction on energy from the preceding chapter, which should eventually show\textsuperscript{35} that at every time $t$, a minimal energy blowup wave map (if it exists) should be localised in space and frequency at every time. Once one has this “compactification” of the solution (modulo symmetries), it should then be possible to exploit nonconcentration estimates such as (6.54) to show that eventually the energy of the wave map is close to a harmonic map in a reasonably strong sense, and hence close to constant since $H^m$ does not support non-constant finite energy harmonic maps.

To summarise, the tools described in this text should be sufficient to resolve Conjecture 6.2 for hyperbolic targets; but there are many details that need to be worked out in doing so. We hope to report on this in a future publication.

**Exercise 6.50 (Lorenz gauge).** Let $\phi : \mathbb{R}^{1+d} \to M$ be a smooth wave map, let $e$ be a smooth orthonormal frame, and let $\psi, A_\alpha$ be the associated differentiated fields. Show that if $A$ obeys the Lorenz gauge condition $\partial^\alpha A_\alpha = 0$, then $A$ evolves by the wave equation

$$\Box A_\alpha = \partial^\beta ([A_\alpha, A_\beta] + F_{\alpha\beta})$$

(compare with (6.46)). Conversely, if $A$ evolves by this equation, and is in the Lorenz gauge at time $t = 0$, show that it is in the Lorenz gauge for all time. Comparing this with (6.44) we see that the combined fields $\Psi = (\psi, A)$ in the Lorenz gauge obey a system of nonlinear wave equations of the schematic form $\Box \Psi = O(\Psi \nabla \Psi) + O(\Psi^3)$, at least in the constant curvature case. Unfortunately the $\Psi \nabla \Psi$ terms are very difficult analytically to deal with in this gauge at critical regularities, even in high dimensions.

**Exercise 6.51.** Show that for any smooth map $\phi : \mathbb{R}^+ \times \mathbb{R}^2 \to M$, that the Dirichlet energy evolves according to the formula

$$\partial_s E(\phi(s)) = -\int_{\mathbb{R}^2} \langle \partial_s \phi(s, x), (\phi^* \nabla_j \partial_j \phi(s, x)) h(\phi) \rangle_{h(\phi)} \, dx.$$
Thus in an $L^2$ sense, the heat flow equation is simply the flow of steepest descent for the Dirichlet energy.

**Exercise 6.52** (Classical local existence for a nonlinear parabolic equation). Iterate (6.68) in the space $\phi - p = C_t^0 H^1_\times$, utilizing the smoothing estimate

$$\|e^{s\Delta} f\|_{H_s^k(\mathbb{R}^2)} \lesssim_k s^{-1/2} \|f\|_{H^{-1}_s(\mathbb{R}^2)}$$

for any $s = O(1)$ (easily verified using the Fourier transform), to demonstrate local existence and wellposedness for the equation (6.67) in the $H^1_\times(\mathbb{R}^2)$ norm, and then show using (6.81) and Gronwall’s inequality that the $H^j_\times$ norm will stay bounded on any compact time interval for $j = 0, \ldots, 10$ as long as $\|\nabla \phi\|_{L^\infty_t}$ stays bounded on that same interval. One can of course lower the regularity substantially but there is no need do so here. Note this implies in particular that the heat flow fixes the spatial infinity $p$. For more general targets, one either has to use an extrinsic embedding to run this type of argument, or else work intrinsically, for instance in an ambient gauge or the temporal gauge.

**Exercise 6.53.** Verify (6.70), (6.71) and (6.72) for any smooth solution to the heat flow equation, viewed in a smooth orthonormal frame; compare with Exercise 6.42.

**Exercise 6.54.** Verify the heat kernel formula

$$e^{s\Delta} f(x) = \frac{1}{(4\pi s)^{d/2}} \int_{\mathbb{R}^d} e^{-|x-y|^2/4s} f(y) \, dy$$

for any dimension $d \geq 1$, any $s > 0$, and any $f \in L^2_\times(\mathbb{R}^d)$, and compare with (2.17).

**Exercise 6.55.** Prove (6.75), (6.76), (6.77) for all $n \geq 0$. (Hint: induct on $n$; the case $n = 0$ was already discussed in the text. Apply $D^n_\times$ to the equation (6.70) to obtain a covariant heat equation for $D^n_\times \psi_\times$, and then develop analogues of (6.71) and (6.72) for $D^n_\times \psi_\times$.

**Exercise 6.56.** Suppose $\phi : \mathbb{R}^+ \times \mathbb{R}^2 \to M$ is a heat flow with $\phi(0) - p$ Schwartz. Using the triangle inequality

$$\text{dist}_M(\phi(s,x), \phi(s,y)) \leq \int_0^1 |y - x| \|\psi_\times(s, x + \theta(y - x))\| \, d\theta$$

and (6.73), show that

$$\sup_{x,y \in \mathbb{R}^2} \text{dist}(\phi(s,x), \phi(s,y)) \to 0 \text{ as } s \to \infty;$$

taking limits as $y \to \infty$, conclude that $\phi(s)$ converges uniformly to $p$.

**Exercise 6.57.** Prove Theorem 6.4. (Hint: the main task is to establish a unique solution to the ODE $(\phi^* \nabla) e(s,x) = 0$ for each $x \in \mathbb{R}^2$ with the boundary condition $\lim_{s \to \infty} e(s,x) = e_0$ (cf. Exercise 1.14). One can rewrite the ODE in local coordinates as $\partial_a e^a = -\Gamma^a_{bc} (\phi) \partial_b \phi^c e^c$ and observe that $\psi_\times$ (and hence $\partial_\phi \phi$) obeys a pointwise bound similar to (6.73). Now use the hypothesis that $\phi - p$ is Schwartz.)
CHAPTER A

Appendix: tools from harmonic analysis

Every action of our lives touches on some chord that will vibrate in eternity. (Sean O’Casey)

The nonlinear evolution equations studied here can be profitably analyzed by viewing these equations as describing the oscillation and interaction between low, medium, and high frequencies. To make this type of analysis rigorous, we of course need the notation and tools of harmonic analysis, and in particular the Fourier transform and Littlewood-Paley theory; the purpose of this appendix is to review that material. This is only an outline of the material; for a more thorough introduction to these tools from a PDE-oriented perspective, see [Tay], [Tay2].

It is convenient to work in the Schwartz class $\mathcal{S}_\mathbb{R}(\mathbb{R}^d)$. One particularly important operation on Schwartz functions (and hence on their dual) is the (spatial) Fourier transform $f \mapsto \hat{f}$, defined for $f \in \mathcal{S}_\mathbb{R}(\mathbb{R}^d)$ by the formula

$$\hat{f}(\xi) := \int_{\mathbb{R}^d} f(x) e^{-ix \cdot \xi} \, dx.$$ As is well known, the Fourier transform $f \mapsto \hat{f}$ is a Frechet space automorphism on the Schwartz space $\mathcal{S}_\mathbb{R}(\mathbb{R}^d)$, with the inversion formula

$$f(x) = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \hat{f}(\xi) e^{ix \cdot \xi} \, d\xi.$$ Thus every Schwartz function can be formally viewed as a superposition of plane waves $e^{ix \cdot \xi}$. We also have the fundamental Plancherel identity

$$\int_{\mathbb{R}^d} |f(x)|^2 \, dx = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} |\hat{f}(\xi)|^2 \, d\xi$$

as well as the closely related Parseval identity

$$(A.1) \quad \int_{\mathbb{R}^d} f(x)\overline{g(x)} \, dx = \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} \hat{f}(\xi)\overline{\hat{g}(\xi)} \, d\xi.$$

The Fourier transform enjoys many symmetry properties, several of which we list in Table 1. Of particular importance to PDE is the relation lies in the fact that it

1It is customary to omit the factor of $2\pi$ from the Fourier exponent in PDE, in order to simplify the Fourier multipliers associated to any given PDE; of course, this factor then surfaces in the Fourier inversion formula. In any event, the factors of $2\pi$ make only a negligible impact on the theory, so much so that some authors choose to abuse notation slightly, and simply omit all factors of $2\pi$ in their arguments.

2Some authors reverse the attribution of these two identities, which are easily shown to be equivalent. Strictly speaking, Parseval’s original identity was for Fourier series, whereas Plancherel’s theorem concerned Fourier integrals.
diagonalises any constant coefficient operator $P(\nabla)$:

$$\hat{P}(\nabla)f(\xi) = P(i\xi)\hat{f}(\xi).$$

Thus differential operators amplify high frequencies and attenuate low frequencies; integration operators of course do the reverse. Note that if $P(\nabla)$ is skew-adjoint, then $P(i\xi)$ is automatically skew-adjoint; this can be shown directly, and also follows from (A.1). Indeed in this case we have $P(\nabla) = i\hbar(\nabla/i)$ for some real-valued polynomial $\hbar : \mathbb{R}^d \to \mathbb{R}$.

Table 1. Some operations on functions $f(x)$, and their Fourier transform. Here $x_0, \xi_0 \in \mathbb{R}$, $f, g \in \mathcal{S}_x(\mathbb{R}^d)$, $\lambda \in \mathbb{R}\setminus\{0\}$, $P : \mathbb{R}^d \to C$ is a polynomial, and $f * g(x) := \int_{\mathbb{R}^d} f(y)g(x - y) \, dy$.

<table>
<thead>
<tr>
<th>$f(x)$</th>
<th>$f(\xi)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f(x - x_0)$</td>
<td>$e^{-ix_0 \cdot \xi} \hat{f}(\xi)$</td>
</tr>
<tr>
<td>$e^{ix_0 \cdot f(x)}$</td>
<td>$\hat{f}(\xi - \xi_0)$</td>
</tr>
<tr>
<td>$f(x)$</td>
<td>$\check{f}(-\xi)$</td>
</tr>
<tr>
<td>$f(x/\lambda)$</td>
<td>$</td>
</tr>
<tr>
<td>$f * g(x)$</td>
<td>$\check{f}(\xi)\check{g}(\xi)$</td>
</tr>
<tr>
<td>$f(x)g(x)$</td>
<td>$\frac{1}{(2\pi)^d} \check{f} \ast \check{g}(\xi)$</td>
</tr>
<tr>
<td>$P(\nabla)f$</td>
<td>$P(i\xi)f$</td>
</tr>
</tbody>
</table>

The Fourier transform can be extended to Lebesgue spaces such as $L^2_x(\mathbb{R}^d)$ using Plancherel’s theorem (where it essentially becomes an isometry), and also to the space of tempered distributions $\mathcal{S}_x(\mathbb{R}^d)^*$. An important concept for us shall be that of a **Fourier multiplier**. If we are given a locally integrable function $m : \mathbb{R}^d \to C$ of at most polynomial growth, we can define the associated multiplier $m(\nabla/i) : \mathcal{S}_x(\mathbb{R}^d) \to \mathcal{S}_x(\mathbb{R}^d)^*$ via the Fourier transform by the formula

$$m(\nabla/i)f(\xi) := m(\xi)\check{f}(\xi)$$

or equivalently

$$m(\nabla/i)f(x) := \frac{1}{(2\pi)^d} \int_{\mathbb{R}^d} m(\xi)\check{f}(\xi)e^{2\pi ix \cdot \xi} \, d\xi.$$

This notation is consistent with that of constant-coefficient differential operators $h(\nabla/i)$. We also have (formally at least) the **multiplier calculus**

$$m(\nabla/i)^* = \overline{m(\nabla/i)};$$

$$m_1(\nabla/i) + m_2(\nabla/i) = (m_1 + m_2)(\nabla/i);$$

$$m_1(\nabla/i)m_2(\nabla/i) = (m_1m_2)(\nabla/i).$$

In particular, Fourier multipliers all (formally) commute with each other. The function $m(\xi)$ is known as the **symbol** of the operator $m(\nabla/i)$. Important examples of Fourier multipliers include the constant coefficient differential operators $h(\nabla/i)$, the propagators $e^{ith(\nabla/i)}$ discussed in Section 2.1, and the fractional differentiation
and integration operators $|\nabla|^\alpha$ and $\langle \nabla \rangle^\alpha$ defined\(^3\) for all $\alpha \in \mathbb{R}$, with symbols $|\xi|^\alpha$ and $\langle \xi \rangle^\alpha$ respectively. This in turn leads to the Sobolev spaces $W^{s,p}_x(\mathbb{R}^d)$ and the homogeneous Sobolev spaces $\dot{W}^{s,p}_x(\mathbb{R}^d)$, defined for $s \in \mathbb{R}$ and $1 < p < \infty$ as the closure of the Schwartz functions under their respective norms

$$
\|f\|_{W^{s,p}_x(\mathbb{R}^d)} := \|\langle \nabla \rangle^s f\|_{L^p_x(\mathbb{R}^d)}
$$

and

$$
\|f\|_{\dot{W}^{s,p}_x(\mathbb{R}^d)} := \|\|\nabla\| f\|_{L^p_x(\mathbb{R}^d)}.
$$

Thus these spaces generalise the Lebesgue spaces, which correspond to the cases $s = 0$. In the special case $p = 2$, we write $H^s_x$ and $\dot{H}^s_x$ for $W^{s,2}_x$ and $\dot{W}^{s,2}_x$ respectively. From Plancherel’s theorem we observe that

$$
\|f\|_{H^s_x(\mathbb{R}^d)} = \frac{1}{(2\pi)^{d/2}} \|\langle \xi \rangle^s \hat{f}\|_{L^2_\xi}(\mathbb{R}^d)
$$

and similarly

$$
\|f\|_{\dot{H}^s_x(\mathbb{R}^d)} = \frac{1}{(2\pi)^{d/2}} \|\langle \xi \rangle^s \hat{f}\|_{L^2_\xi}(\mathbb{R}^d),
$$

Using Calderón-Zygmund theory (see e.g. [Stein]), one can show the identities

$$
\|f\|_{W^{s,p}_x(\mathbb{R}^d)} \sim_{s,p,d} \|f\|_{W^{s-1,p}_x(\mathbb{R}^d)} + \|\nabla f\|_{W^{s-1,p}_x(\mathbb{R}^d)};
$$

$$
\|f\|_{\dot{W}^{s,p}_x(\mathbb{R}^d)} \sim_{s,p,d} \|\nabla f\|_{\dot{W}^{s-1,p}_x(\mathbb{R}^d)}
$$

for any $1 < p < \infty$ and $s \in \mathbb{R}$. Iterating the above inequalities, we obtain that these Sobolev norms are equivalent (up to constants) to their classical counterparts, thus

$$
\|f\|_{W^{k,p}_x(\mathbb{R}^d)} \sim_{k,p,d} \sum_{j=0}^k \|\nabla^j f\|_{L^p_x(\mathbb{R}^d)}
$$

and

$$
\|f\|_{\dot{W}^{k,p}_x(\mathbb{R}^d)} \sim_{k,p,d} \|\nabla^k f\|_{L^p_x(\mathbb{R}^d)}.
$$

We will not define Sobolev spaces at $p = 1$ or $p = \infty$ to avoid the technicalities associated with endpoint Calderón-Zygmund theory.

Another important class of Fourier multipliers are the Littlewood-Paley multipliers. Let us fix a real-valued radially symmetric bump function $\varphi(\xi)$ adapted to the ball $\{\xi \in \mathbb{R}^d : |\xi| \leq 2\}$ which equals 1 on the ball $\{\xi \in \mathbb{R}^d : |\xi| \leq 1\}$; the exact choice of bump function turns out in practice to not be important\(^4\). Define a dyadic number to be any number $N \in 2^\mathbb{Z}$ of the form $N = 2^j$ where $j \in \mathbb{Z}$ is an integer; any sum over the dummy variable $N$ or $M$ is understood to be over

\(^3\)For $\alpha \leq -d$, the operator $|\nabla|^\alpha$ is only defined for Schwartz functions which obey enough moment conditions that their Fourier transform vanishes to high order at the origin. As we shall never use integration operators of such low order, we shall ignore this technicality.

\(^4\)In the classical Littlewood-Paley theory (see e.g. [Stein]), one uses the harmonic extension or heat extension, which would correspond to the (non-compactly-supported) choices $\varphi(\xi) := e^{-|\xi|}$ or $\varphi(\xi) := e^{-|\xi|^2}$ respectively. However in the modern theory it has turned out to be more convenient to use compactly supported bump functions (but see Section 6.4).
dyadic numbers unless otherwise specified. For each dyadic number $N$, we define the Fourier multipliers

$$\hat{P}_{\leq N} f(\xi) := \varphi(\xi/N) \hat{f}(\xi)$$

$$\hat{P}_{> N} f(\xi) := (1 - \varphi(\xi/N)) \hat{f}(\xi)$$

$$\hat{P}_{N} f(\xi) := (\varphi(\xi/N) - \varphi(2\xi/N)) \hat{f}(\xi).$$

We similarly define $P_{< N}$ and $P_{\geq N}$. Thus $P_N, P_{\leq N}, P_{> N}$ are smoothed out projections to the regions $|\xi| \sim N, |\xi| \leq 2N, |\xi| > N$ respectively. Note in particular the telescoping identities

$$P_{\leq N} f = \sum_{M \leq N} P_M f; \quad P_{> N} f = \sum_{M > N} P_M f; \quad f = \sum_M P_M f$$

for all Schwartz $f$, where $M$ ranges over dyadic numbers. We also define

$$P_{M< \leq N} := P_{\leq N} - P_{\leq M} = \sum_{M < N} P_N'$$

whenever $M \leq N$ are dyadic numbers. Similarly define $P_{M\leq \leq N}$, etc.

Littlewood-Paley projections are extremely handy in the rigorous study of PDE, because they separate (in a quantitative manner) the rough (high-frequency, oscillating, low regularity) components of a solution from the smooth (low-frequency, slowly varying, high regularity) components, thus clarifying the nature of various components of the equation, such as derivatives and various nonlinear interactions of the solution with itself. The following heuristics are quite useful (see Figure 1).

**Principle A.1 (Uncertainty principle).** Let $N$ be a dyadic number, and let $f$ be a function on $\mathbb{R}^d$.

- **(Low frequencies)** If $f$ has Fourier transform supported on frequencies of magnitude $|\xi| \lesssim N$ (e.g. if $f = P_{\leq N} g$ for some $g$), then $f$ should be approximately constant on spatial balls of radius $c/N$ for small $c$, and $\nabla^s f$ should be “dominated” by $N^s f$ for any $s \geq 0$. (Thus localisation at frequency scales $N$ forces a spatial uncertainty of $1/N$; this is a manifestation of the Heisenberg uncertainty principle $|\delta x \cdot \delta \xi| \gtrsim 1$.)

- **(High frequencies)** If $f$ has Fourier transform supported on frequencies of magnitude $|\xi| \gtrsim N$ (e.g. if $f = P_{> N} g$ for some $g$), then $f$ should have approximate mean zero\(^5\) on balls of radius $C/N$ for large $C$, and $\nabla^{-s} f$ should be “dominated” by $N^{-s} f$ for any $s \geq 0$. (Thus exclusion of frequencies at scales $N$ and below forces spatial oscillation at scale $1/N$.)

- **(Medium frequencies)** If $f$ has Fourier transform supported on frequencies of magnitude $|\xi| \sim N$ (e.g. if $f = P_N g$ for some $g$), then both of the above heuristics should apply, and $\nabla^s f$ should be “comparable” to $N^s f$ for both positive and negative $s$.

We now present some concrete estimates that make the above intuition rigorous. One easily verifies that $P_{\leq N}$ is a convolution operator, in fact

$$P_{\leq N} f(x) = \int_{\mathbb{R}^d} \hat{\varphi}(y) f(x + \frac{y}{N}) \, dy.$$

\(^5\)In fact, we expect higher moments to vanish as well, so that $f$ should be approximately orthogonal to any bounded degree polynomials on these balls.
Figure 1. The uncertainty principle. The low-frequency function $P_{<N}f$ has frequencies less than $N$ and is thus essentially constant at spatial scales $\ll 1/N$. The high-frequency function $P_{>N}h$ has frequencies greater than $N$ and thus oscillates (with mean essentially zero) at spatial scales $\gg 1/N$. The medium-frequency function $P_{N}g$ behaves in both fashions simultaneously.

Since $\hat{\phi}$ is rapidly decreasing and has unit mass, one thus can think of $P_{\leq N}$ as an averaging operator that “blurs” $f$ by a spatial scale of $O(1/N)$, and localises $f$ in frequency to the ball of radius $O(N)$, which is consistent with Principle A.1. From this identity one can easily verify (using Young’s inequality, and the commutativity of all Fourier multipliers) that the above Littlewood-Paley operators are bounded (uniformly in $N$ or $M$) on every Lebesgue space $L^p_x(\mathbb{R}^d)$ with $1 \leq p \leq \infty$, as well as every Sobolev space $W^{s,p}_x(\mathbb{R}^d)$, $\dot{W}^{s,p}_x(\mathbb{R}^d)$ for $s \in \mathbb{R}$ and $1 < p < \infty$. Furthermore, they obey the following easily verified (see Exercise A.1) and extremely useful Bernstein inequalities for $\mathbb{R}^d$ with $s \geq 0$ and $1 \leq p \leq q \leq \infty$:

\begin{align}
\|P_{\geq N}f\|_{L^p_x(\mathbb{R}^d)} &\lesssim_{p,s,d} N^{-s} \|\nabla|^{\frac{s}{d}} P_{\geq N}f\|_{L^p_x(\mathbb{R}^d)} \\
\|P_{\leq N}\nabla|^{\frac{s}{d}} f\|_{L^p_x(\mathbb{R}^d)} &\lesssim_{p,s,d} N^s \|P_{\leq N}f\|_{L^p_x(\mathbb{R}^d)} \\
\|P_N|\nabla|^{\frac{s}{d}} f\|_{L^p_x(\mathbb{R}^d)} &\sim_{p,s,d} N^{\frac{s}{d}} \|P_{N}f\|_{L^p_x(\mathbb{R}^d)} \\
\|P_{\leq N}f\|_{L^q_x(\mathbb{R}^d)} &\lesssim_{p,q,d} N^{\frac{s}{d} - \frac{q}{p}} \|P_{\leq N}f\|_{L^p_x(\mathbb{R}^d)} \\
\|P_N f\|_{L^q_x(\mathbb{R}^d)} &\lesssim_{p,q,d} N^{\frac{s}{d} - \frac{q}{p}} \|P_N f\|_{L^p_x(\mathbb{R}^d)}.
\end{align}

Thus when the frequency is localised, one can upgrade low Lebesgue integrability to high Lebesgue integrability, at the cost of some powers of $N$; when the frequency
N is very low, this cost is in fact a gain, and it becomes quite desirable to use Bernstein’s inequality whenever the opportunity arises. These estimates can be verified by computation of the distributional kernel of $P_N$ and $P_{\leq N}$, and their derivatives, followed by Young’s inequality. A deeper estimate, requiring some Calderón-Zygmund theory, is the Littlewood-Paley inequality

\begin{equation}
\|f\|_{L^p_x(\mathbb{R}^d)} \sim_{p,d} (\sum_N |P_Nf|^2)^{1/2} \|f\|_{L^2_x(\mathbb{R}^d)};
\end{equation}

see for instance [Stei2]. In a similar spirit, from Plancherel’s theorem we have the estimate

\begin{equation}
\|f\|_{H^s_x(\mathbb{R}^d)} \sim_{s,d} (\sum_N N^{2s} \|P_Nf\|^2_{L^2_x(\mathbb{R}^d)})^{1/2}
\end{equation}

and

\begin{equation}
\|f\|_{H^s_x(\mathbb{R}^d)} \sim_{s,d} \|P_{\leq 1}f\|_{L^2_x(\mathbb{R}^d)} + (\sum_{N\geq 1} N^{2s} \|P_Nf\|^2_{L^2_x(\mathbb{R}^d)})^{1/2}
\end{equation}

As a sample application of these estimates, let us present

**Lemma A.2** (Hardy’s inequality). If $0 \leq s < d/2$ then

\[ \| |x|^{-s} f \|_{L^2_x(\mathbb{R}^d)} \lesssim_{s,d} \| f \|_{H^s_x(\mathbb{R}^d)} . \]

**Proof.** The case $s = 0$ is trivial, so suppose $0 < s < d/2$. Using (A.8) it suffices to show that

\[ \int_{\mathbb{R}^d} \frac{|f(x)|^2}{|x|^{2s}} \, dx \lesssim_{s,d} \sum_N N^{2s} \|P_Nf\|^2_{L^2_x(\mathbb{R}^d)} . \]

We subdivide the left-hand side into dyadic shells and estimate

\[ \int_{\mathbb{R}^d} \frac{|f(x)|^2}{|x|^{2s}} \, dx \lesssim_{s,d} \sum_R R^{-2s} \int_{|x| \leq R} |f(x)|^2 \, dx \]

where $R$ ranges over dyadic numbers. Using Littlewood-Paley decomposition and the triangle inequality, we have

\[ \left( \int_{|x| \leq R} |f(x)|^2 \, dx \right)^{1/2} \leq \sum_N (\int_{|x| \leq R} |P_N f(x)|^2 \, dx)^{1/2} . \]

On the one hand we have the trivial estimate

\[ \left( \int_{|x| \leq R} |P_N f(x)|^2 \, dx \right)^{1/2} \leq \| P_N f \|_{L^2_x(\mathbb{R}^d)} \]

while on the other hand by Bernstein (A.6) and Hölder we have

\[ \left( \int_{|x| \leq R} |P_N f(x)|^2 \, dx \right)^{1/2} \lesssim_d R^{d/2} \| P_N f \|_{L^2_x(\mathbb{R}^d)} \lesssim_d (NR)^{d/2} \| P_N f \|_{L^2_x(\mathbb{R}^d)} . \]

Combining all these estimates together, we reduce to establishing that

\[ \sum_R R^{-2s} \left( \sum_N \min(1, (NR)^{d/2}) \| P_N f \|_{L^2_x(\mathbb{R}^d)}^2 \right) \lesssim_{s,d} \sum_N N^{2s} \| P_N f \|^2_{L^2_x(\mathbb{R}^d)} . \]

Writing $c_N := N^s \| P_N f \|^2_{L^2_x(\mathbb{R}^d)}$, this becomes

\[ \| \sum_N \min((NR)^{-s}, (NR)^{d/2-s}) c_N \|_{L^2_x(\mathbb{R}^d)}^2 \lesssim_{s,d} \| c_N \|_{L^2_x(\mathbb{R}^d)} \]
where $2^\mathbb{Z}$ is the space of dyadic numbers. But since $0 < s < d/2$, the kernel 
\begin{equation}
\min(M^{-s}, M^{d/2-s})
\end{equation}
is absolutely convergent over dyadic numbers. The claim now follows from Young’s inequality (or Minkowski’s inequality, or Schur’s test).

In a similar spirit we have

**Proposition A.3 (Gagliardo-Nirenberg inequality).** Let $1 < p < q < \infty$ and $s > 0$ be such that

$$\frac{1}{q} = \frac{1}{p} + \frac{\theta s}{d}$$

for some $0 < \theta < 1$. Then for any $u \in W^{s,p}_x(\mathbb{R}^d)$ we have

$$\|u\|_{L_{\theta}^q(\mathbb{R}^d)} \lesssim_{d,p,q,s} \|u\|_{L_x^p(\mathbb{R}^d)}^{1-\theta} \|u\|_{W^{s,p}_x(\mathbb{R}^d)}^{\theta}.$$ 

In the special case $q = \infty$, we conclude in particular (by the usual approximation by Schwartz function argument) that $u$ is in fact continuous (so it lies in $C^0_x(\mathbb{R}^d)$).

**Proof.** We may of course assume that $u$ is non-zero. The inequality is invariant under homogeneity $u(x) \mapsto \lambda u(x)$ and scaling $u(x) \mapsto u(x/\lambda)$ for any $\lambda > 0$. Using these invariances we may normalise $\|u\|_{L_x^p(\mathbb{R}^d)} = \|u\|_{W^{s,p}_x(\mathbb{R}^d)} = 1$.

The next step is the Littlewood-Paley decomposition $u = \sum_N P_N u$, where $N$ ranges over dyadic numbers. From the triangle inequality followed by Bernstein’s inequality we have

\begin{align*}
\|u\|_{L_{\theta}^q(\mathbb{R}^d)} &\leq \sum_N \|P_N u\|_{L_{\theta}^q(\mathbb{R}^d)} \\
&\lesssim_{d,p,q,s} \sum_N N^{\frac{d}{q} - \frac{d}{p}} \|P_N u\|_{L_x^p(\mathbb{R}^d)} \\
&= \sum_N N^{\theta s} \|P_N u\|_{L_x^p(\mathbb{R}^d)}
\end{align*}

On the other hand, from (A.4) and the boundedness of $P_N$ have

$$\|P_N u\|_{L_x^p(\mathbb{R}^d)} \lesssim_{d,p} \|u\|_{L_x^p(\mathbb{R}^d)} = 1; \quad \|P_N u\|_{L_x^p(\mathbb{R}^d)} \lesssim_{d,p,s} N^{-s} \||\nabla|^s u\|_{L_x^p(\mathbb{R}^d)} = N^{-s}.$$ 

Inserting this into the previous estimate we obtain

$$\|u\|_{L_{\theta}^q(\mathbb{R}^d)} \lesssim_{d,p,s} \sum_N N^{\theta s} \min(1, N^{-s}) \lesssim_{\theta,s} 1$$

and the claim follows (note that $\theta$ is determined by $d, p, q, s$).

Closely related to the above two inequalities is the **Hardy-Littlewood-Sobolev theorem of fractional integration**, which asserts that

\begin{equation}
\|f * \frac{1}{|x|^\alpha} \|_{L_x^q(\mathbb{R}^d)} \lesssim_{p,q,d} \|f\|_{L_x^p(\mathbb{R}^d)}
\end{equation}

whenever $1 < p < q < \infty$ and $0 < \alpha < d$ obey the scaling condition $\frac{1}{q} = \frac{1}{p} + \frac{\alpha}{d}$. This implies the **homogeneous Sobolev embedding**

\begin{equation}
\|f\|_{L_x^q(\mathbb{R}^d)} \lesssim_{p,q,d} \|f\|_{W_x^{s,p}(\mathbb{R}^d)}
\end{equation}

whenever $1 < p < q < \infty$ and $s > 0$ obey the scaling condition $\frac{1}{p} = \frac{1}{q} + \frac{s}{d}$, which in turn implies the **inhomogeneous Sobolev embedding**

\begin{equation}
\|f\|_{L_x^q(\mathbb{R}^d)} \lesssim_{p,q,s,d} \|f\|_{W_x^{s,p}(\mathbb{R}^d)}
\end{equation}
whenever $1 < p < q < \infty$ and $s > 0$ is such that $\frac{1}{p} \leq \frac{1}{q} + \frac{s}{d}$. We leave the proofs as exercises. Note that the non-endpoint case $\frac{1}{p} < \frac{1}{q} + \frac{s}{d}$ of (A.12) already follows from Proposition A.3, and we also have an extension to the $q = \infty$ case, namely

$$\|f\|_{C^s_p(\mathbb{R}^d)} = \|f\|_{L^\infty_p(\mathbb{R}^d)} \lesssim_{p, s, d} \|f\|_{W^{s,p}_x(\mathbb{R}^d)}$$

whenever $1 < p < \infty$ and $s > 0$ is such that $\frac{1}{p} < \frac{s}{d}$. In particular we have

(A.13) \[ \|f\|_{C^s_\infty(\mathbb{R}^d)} = \|f\|_{L^\infty_\infty(\mathbb{R}^d)} \lesssim_{s, d} \|f\|_{H^s_x(\mathbb{R}^d)} \]

when $s > n/2$.

The Sobolev embedding theorem (A.11) is sharp in the following sense: if $f$ is a rescaled bump function, say $f = N^\alpha \psi(Nx)$ for some $\psi \in \mathcal{S}(\mathbb{R}^d)$ and some $N > 0$ and $\alpha \in \mathbb{R}$, then one can verify that $\|f\|_{L^p_x(\mathbb{R}^d)} \sim_{\psi, q, d, N} N^{-d/q}N^\alpha$ and $\|f\|_{W^{s,p}_x(\mathbb{R}^d)} \sim_{\psi, s, p, d, N} N^s N^{-d/p}N^\alpha$, and so from the scaling condition $\frac{1}{p} = \frac{1}{q} + \frac{s}{d}$ we see that both sides of (A.11) are comparable. A useful fact is that these bump functions are in some sense the only way in which both sides of Sobolev embedding estimate can be close to comparable. Indeed, we have

**Proposition A.4 (Inverse Sobolev theorem).** Let $1 < p < q < \infty$, $s > 0$, and $0 < \eta \leq 1$.

- If $\frac{1}{p} = \frac{1}{q} + \frac{s}{d}$ and $f$ is such that $\|f\|_{W^{s,p}_x(\mathbb{R}^d)} \lesssim 1$ and $\|f\|_{L^p_x(\mathbb{R}^d)} \gtrsim \eta$, then there exists a dyadic number $N$ and a position $x_0 \in \mathbb{R}^d$ such that $|P_N f(x_0)| \sim_{p, q, d, \eta} N^{d/q}$, and furthermore

  $$\left( \int_{|x-x_0| \leq C/N} |P_N f(x)|^r \, dx \right)^{1/r} \sim_{p, q, d, \eta} N^{d/q - \frac{d}{r}}$$

  for all $1 \leq r \leq \infty$ and some large constant $C = C(p, q, d, \eta) > 0$.

- If $\frac{1}{p} < \frac{1}{q} + \frac{s}{d}$ and $f$ is such that $\|f\|_{W^{s,p}_x(\mathbb{R}^d)} \lesssim 1$ and $\|f\|_{L^p_x(\mathbb{R}^d)} \gtrsim \eta$, then there exists a dyadic number $N \sim_{p, q, s, d, \eta} 1$ and a position $x_0 \in \mathbb{R}^d$ such that $|P_N f(x_0)| \sim_{p, q, s, d, \eta} 1$, and furthermore

  $$\left( \int_{|x-x_0| \leq C} |P_N f(x)|^r \, dx \right)^{1/r} \sim_{p, q, s, d, \eta} 1$$

  for all $1 \leq r \leq \infty$ and some large constant $C = C(p, q, s, d, \eta) > 0$.

More informally, in order for (A.11) to be close to sharp, $f$ must contain a large normalised bump function at some position $x_0$ and some frequency $N$ (and wavelength $1/N$); in order for (A.12) to be sharp, we have a similar conclusion but with the additional information that the frequency $N$ is comparable to $1$. To put it another way, in order to come within a constant to saturating the Sobolev embedding theorem, the function must concentrate a significant portion of its $W^{s,p}_x$ “energy” in a ball. (See also Lemma B.4, which essentially asserts that if one comes within an $\varepsilon$-sized ball of the best constant in a Sobolev embedding type theorem, then one must concentrate nearly all of one’s energy in a ball.) The implicit constants here can be made more explicit, for instance the dependence on $\eta$ is polynomial, but we will not need such quantitative bounds here. See [BG] for an application of these types of theorems to nonlinear wave equations.
Proof. We will just prove the (easier) second half of the theorem here, and leave the first to Exercise A.7. We have
\[ \eta \lesssim \|f\|_{L^2_\alpha(R^d)} \lesssim \sum_N \|P_N f\|_{L^2_\alpha(R^d)}. \]
Now from (A.6), (A.4), and the hypothesis \(\|f\|_{W^{\alpha,p}(R^d)} \lesssim 1\) we have
\[ \|P_N f\|_{L^1_\alpha(R^d)} \lesssim_{p, \eta, d, s} N^{\frac{\alpha}{p} - \frac{\alpha}{2}} \|P_N f\|_{L^p_\alpha(R^d)} \lesssim_{p, q, d, s} N^{\frac{\alpha}{p} - \frac{\alpha}{2}} \min(1, N^{-s}). \]
The hypotheses on \(p, q, s\) ensure that \(\sum N N^{\frac{\alpha}{p} - \frac{\alpha}{2}} \min(1, N^{-s})\) is geometrically decreasing as \(N \to 0\) or \(N \to \infty\) and is thus convergent. We conclude that there exists \(N \sim_{p, q, s, d, \eta} 1\) such that \(\|P_N f\|_{L^1_\alpha(R^d)} \gtrsim_{p, q, s, d, \eta} 1\). Since \(\|P_N f\|_{L^p_\alpha(R^d)} \lesssim_{p, q, s, d, \eta} 1\), we conclude from Hölder’s inequality that \(\|P_N f\|_{L^\infty_\alpha(R^d)} \lesssim_{p, q, s, d, \eta} 1\). Thus there exists \(x_0 \in R^d\) such that \(\|P_N f(x_0)\| \gtrsim_{p, q, s, d, \eta} 1\). Writing \(P_N f = P_{N/4 < \cdots < N} P_N f\), we can express \(P_N f(x_0)\) as the inner product of \(P_N f\) with a rapidly decreasing approximation to the identity centred at \(x_0\). Since we also have \(\|P_N f\|_{L^\infty_\alpha(R^d)} \lesssim_{d, p, s} 1\), an easy application of Hölder’s inequality then gives
\[ \int_{|x-x_0| \leq C} |P_N f(x)| \, dx \gtrsim_{p, q, s, d, \eta} 1 \]
for some large \(C = C(p, q, s, d, \eta)\). On the other hand, from Bernstein’s inequality we have \(\|P_N f\|_{L^\infty_\alpha(R^d)} \lesssim_{d, p, s} 1\). The claim then follows from Hölder’s inequality again. \(\square\)

We have seen how Littlewood-Paley technology is useful for understanding linear operations such as fractional integration. It is also invaluable in understanding nonlinear operations, such as multiplication \((f, g) \mapsto fg\) or composition \(u \mapsto F(u)\) for various explicit functions \(F\). Both of these operations arise constantly in nonlinear PDE, and there are two very useful heuristics that can be used to understand them:

**Principle A.5** (Fractional Leibnitz rule). Let \(f, g\) be functions on \(R^d\), and let \(D^\alpha\) be some sort of differential or pseudodifferential operator of positive order \(\alpha > 0\).

- **(High-low interactions)** If \(f\) has significantly higher frequency than \(g\) (e.g. if \(f = P_N F\) and \(g = P_{N/8} G\) for some \(F, G\)), or is “rougher” than \(g\) (e.g. \(f = \nabla u\) and \(g = u\) for some \(u\)) then \(fg\) will have comparable frequency to \(f\), and we expect \(D^\alpha(fg) \approx (D^\alpha f)g\). In a similar spirit we expect \(P_N (fg) \approx (P_N f)g\).
- **(Low-high interactions)** If \(g\) has significantly higher frequency or is rougher than \(f\), then we expect \(fg\) to have comparable frequency to \(g\), that \(D^\alpha(fg) \approx f(D^\alpha g)\), and \(P_N (fg) \approx f(P_N g)\).
- **(High-high interactions)** If \(f\) and \(g\) have comparable frequency (e.g. \(f = P_N F\) and \(g = P_N G\) for some \(F, G\)) then \(fg\) should have frequency comparable or lower than \(f\), and we expect \(D^\alpha(fg) \lesssim (D^\alpha f)g \approx f(D^\alpha g)\).
- **(Full Leibnitz rule)** With no frequency assumptions on \(f\) and \(g\), we expect
\[ D^\alpha(fg) \approx f(D^\alpha g) + (D^\alpha f)g. \]

**Principle A.6** (Fractional chain rule). Let \(u\) be a function on \(R^d\), and let \(F : R \to R\) be a “reasonably smooth” function (e.g. \(F(u) = |u|^{p-1}u\)). Then we
have the fractional chain rule
(A.15) \[ D^\alpha (F(u)) \approx F'(u)D^\alpha u \]
for any differential operator \( D^\alpha \) of positive order \( \alpha > 0 \), as well as the Littlewood-Paley variants
\[ P_{<N}(F(u)) \approx F(P_{<N} u) \]
and
(A.16) \[ P_N(F(u)) \approx F'(P_{<N} u)P_N u. \]

If \( F \) is complex instead of real, we have to replace \( F'(u)D^\alpha u \) by \( Fz(u)D^\alpha u + F\bar{z}D^\alpha \bar{u} \), and similarly for (A.16).

Observe that when \( D^\alpha \) is a differential operator of order \( k \), then the heuristics (A.14), (A.15) are accurate to top order in \( k \) (i.e. ignoring any terms which only differentiate \( f, g, u \) \( k - 1 \) or fewer times). Indeed, the above two principles are instances of a more general principle:

**Principle** A.7 (Top order terms dominate). *When distributing derivatives, the dominant terms are usually \( \mathfrak{6} \) the terms in which all the derivatives fall on a single factor; if the factors have unequal degrees of smoothness, the dominant term will be the one in which all the derivatives fall on the roughest (or highest frequency) factor.*

A complete and rigorous treatment of these heuristics (sometimes called *paradifferential calculus*) is beyond the scope of this text, and we refer the reader to [Tay2]. We will however give some representative instances of these heuristics in action.

**Lemma** A.8 (Product lemma). *If \( s \geq 0 \), then we have the estimate*
(A.17) \[ \|fg\|_{H^s_x(R^d)} \lesssim_s \|f\|_{H^s_x(R^d)}\|g\|_{L^\infty_x(R^d)} + \|f\|_{L^\infty_x(R^d)}\|g\|_{H^s_x(R^d)} \]
for all \( f, g \in H^s_x(R^d) \cap L^\infty_x(R^d) \). In particular, if \( s > d/2 \), we see from the Sobolev embedding (A.13) that we have the algebra property
(A.18) \[ \|fg\|_{H^s_x(R^d)} \lesssim_s \|f\|_{H^s_x(R^d)}\|g\|_{H^s_x(R^d)}. \]

Observe that (A.17) heuristically follows from (A.14), since that latter heuristic suggests that
\[ (\langle \nabla \rangle^s f)g \approx (\langle \nabla \rangle^s f)g + f(\langle \nabla \rangle^s g) \]
and the claim then (non-rigorously) follows by taking \( L^2_x \) norms of both sides and then using the triangle and Hölder inequalities.

**Proof.** The basic strategy with these multilinear estimates is to decompose using the Littlewood-Paley decomposition, eliminate any terms that are obviously zero (because of impossible frequency interactions), estimate each remaining component using the Bernstein and Hölder inequalities, and then sum. One should always try to apply Bernstein on the lowest frequency possible, as this gives the most efficient estimates. In some cases one needs to apply Cauchy-Schwarz to conclude the summation.

\( \mathfrak{6} \)In some cases, there is a special cancellation which allows one to treat the dominant terms directly. In such cases one often then has to look at the next term in the “Taylor expansion” in which all but one derivative falls on one term, and the remaining derivative falls on another. This phenomenon underlies a number of *commutator estimates*, such as those discussed in Section 3.9.
The claim is trivial for $s = 0$, so assume $s > 0$. From (A.9) we have
\begin{equation}
\|fg\|_{H^s_x(L^2_{x,d})} \lesssim \|f\|_{L^2_{x,d}} \|g\|_{L^2_{x,d}} + \left(\sum_{N \geq 1} N^{2s} \|P_N(fg)\|_{L^2_{x,d}}^2\right)^{1/2}.
\end{equation}

We shall just bound the latter term, and leave the former term to the exercises. We split\footnote{This is a basic example of a \textit{paraproduct decomposition}, in which a genuine product such as $fg$ is split as the sum of \textit{paraproducts} (combinations of products of Littlewood-Paley pieces). Paraproducts are usually easier to estimate analytically, especially if derivatives are involved, because they specifically identify which of the factors is high frequency and which is low frequency, allowing one to use the flexible estimates (A.2)-(A.6) in a manner adapted to the paraproduct at hand, instead of relying only on \textit{“one-size-fits-all”} tools such as Sobolev embedding.}
\[\|P_N(fg)\|_{L^2_{x,d}} \lesssim \|P_N((P_{<N/8} f)g)\|_{L^2_{x,d}} + \sum_{M > N/8} \|P_N((PM f)g)\|_{L^2_{x,d}}.\]
For the first term, observe from Fourier analysis that we may freely replace $g$ by $P_{N/8 < < 8Ng}$, and so by Hölder’s inequality
\[\|P_N((P_{<N/8} f)g)\|_{L^2_{x,d}} \lesssim \|P_N((P_{<N/8} f)P_{N/8 < < 8Ng})\|_{L^2_{x,d}} \lesssim \|f\|_{L^2_{x,d}} \sum_{M \geq N} \|P_M g\|_{L^2_{x,d}}\]
and so the total contribution of this term to (A.19) is $O_{s,d}(\|f\|_{L^2_{x,d}} \|g\|_{H^s_x(L^2_{x,d}))}$.
For the second term, we simply bound
\[\sum_{M > N/8} \|P_N((PM f)g)\|_{L^2_{x,d}} \lesssim \|P_{N/8} f\|_{L^2_{x,d}} \sum_{M \geq N} \|PM g\|_{L^2_{x,d}}\]
and so by Cauchy-Schwarz
\[
\left(\sum_{M > N/8} \|P_N((PM f)g)\|_{L^2_{x,d}}\right)^2 \lesssim \|g\|_{L^2_{x,d}}^2 \sum_{M \geq N} N^s M^{-s} \|PM f\|_{L^2_{x,d}}^2.
\]
Summing this in $N$ (and using the hypothesis $s > 0$) we see that the total contribution of this term is $O_{s,d}(\|f\|_{H^s_x(L^2_{x,d})} \|g\|_{L^2_{x,d}})$, and we are done. \(\square\)

**Lemma A.9 (Schauder estimate).** Let $V$ be a finite-dimensional normed vector space, let $f \in H^s_x(L^2_{x,d} \to V) \cap L^\infty_x(L^2_{x,d} \to V)$ for some $s \geq 0$. Let $k$ be the first integer greater than $s$, and let $F \in C^k(V \to V)$ be such that $F(0) = 0$. Then $F(f) \in H^s_x(L^2_{x,d} \to V)$ as well, with a bound of the form
\[\|F(f)\|_{H^s_x(L^2_{x,d})} \lesssim F, \|f\|_{L^\infty_x(L^2_{x,d} \to V)}, \|f\|_{H^k_x(L^2_{x,d})}.\]
Note that when $F$ is real analytic, one can deduce this from Lemma A.8; but the argument below is rather robust and extends to rougher types of function $F$.

For instance, when $s \leq 1$ the argument in fact only requires Lipschitz control on $F$. The reader should heuristically verify that Lemma A.9 follows immediately from Principle A.6 in much the same way that Lemma A.8 follows from Principle A.5.

The reader may also wish to verify the $s = 1$ case of this estimate by hand (with $F$ Lipschitz) in order to get some sense of why this type of estimate should hold.

**Proof.** The strategy to prove nonlinear is related, though not quite the same as, that used to prove multilinear estimates. Basically, one should try to split $F(f)$ using Taylor expansion into a rough error, which one estimates crudely, and a smooth main term, which one estimates using information about its derivatives.
Again, one uses tools such as Hölder, Bernstein, and Cauchy-Schwarz to estimate the terms that appear.

Let us write $A := \|f\|_{L^\infty_k(R^d)}$. Since $F$ is $C^k$ and $F(0) = 0$, we see that $|F(f)| \lesssim_{F,A,V} |f|$. This already establishes the claim when $s = 0$. Applying (A.9), it thus suffices to show that

\[
\left( \sum_{N > 1} N^{2s} \| P_N F(f) \|_{L^2_k(R^d)}^2 \right)^{1/2} \lesssim_{F,A,V,s} \| f \|_{H^s_k(R^d)},
\]

for all $s > 0$.

We first throw away a “rough” portion of $F(f)$ in $P_N F(f)$. Fix $N, s$, and split $f = P_{<N} f + P_{\geq N} f$. Note that $f$ and $P_{<N} f$ are both bounded by $O_{V,d}(A)$. Now $F$ is $C^k$, hence Lipschitz on the ball of radius $O_{V,d}(A)$, hence we have

\[
F(f) = F(P_{<N} f) + O_{F,A,V,d}(|P_{\geq N} f|),
\]

and thus

\[
\| P_N F(f) \|_{L^2_k(R^d)} \lesssim_{F,A,V,d} \| P_N F(P_{<N} f) \|_{L^2_k(R^d)} + \| P_{\geq N} f \|_{L^2_k(R^d)}.
\]

To control the latter term, observe from the triangle inequality and Cauchy-Schwarz that

\[
N^{2s} \| P_{\geq N} f \|_{L^2_k(R^d)}^2 \lesssim \sum_{N' > N} (N')^s N^s \| P_{N'} f \|_{L^2_k(R^d)}^2
\]

and summing this in $N$ and using (A.9) we see that this term is acceptable. Thus it remains to show that

\[
\left( \sum_{N > 1} N^{2s} \| P_N F(P_{<N} f) \|_{L^2_k(R^d)}^2 \right)^{1/2} \lesssim_{F,A,V,s} \| f \|_{H^s_k(R^d)}.
\]

We will exploit the smoothness of $P_{<N} f$ and $F$ by using (A.4) to estimate

\[
\| P_N F(P_{<N} f) \|_{L^2_k(R^d)} \lesssim_{d,k} N^{-2k} \| \nabla^k F(P_{<N} f) \|_{L^2_k(R^d)}.
\]

Applying the chain rule repeatedly, and noting that all derivatives of $F$ are bounded on the ball of radius $O_{V,d}(A)$, we obtain the pointwise estimate

\[
|\nabla^k F(P_{<N} f)| \lesssim_{F,A,V,d,k} \sup_{k_1 + \ldots + k_r = k} |\nabla^{k_1}(P_{<N} f)| \ldots |\nabla^{k_r}(P_{<N} f)|
\]

where $r$ ranges over $1, \ldots, k$ and $k_1, \ldots, k_r$ range over non-negative integers that add up to $k$. We split this up further using Littlewood-Paley decomposition as

\[
|\nabla^k F(P_{<N} f)| \lesssim_{F,A,V,d,k} \sup_{k_1 + \ldots + k_r = k} \sum_{1 \leq N_1, \ldots, N_r < N} |\nabla^{k_1}(\tilde{P}_N f)| \ldots |\nabla^{k_r}(\tilde{P}_N f)|
\]

where we adopt the convention that $\tilde{P}_N := P_N$ when $N > 1$ and $\tilde{P}_1 := P_1$. By giving up a factor of $r! = O_k(1)$ we may take $N_1 \leq N_2 \leq \ldots \leq N_r$, where $k_1, \ldots, k_r$ range over all positive integers that add up to $k$. Now from (A.4) we have

\[
\|\nabla^{k_i}(\tilde{P}_N f)\|_{L^2_k(R^d)} \lesssim_{d,k} N_1^{k_i} \| f \|_{L^2_k(R^d)} \lesssim_{d,k,A} N^{k_i}
\]

for $i = 1, \ldots, r - 1$, and similarly

\[
\|\nabla^{k_r}(\tilde{P}_N f)\|_{L^2_k(R^d)} \lesssim_{d,k} N_r^{k_r} \| f \|_{L^2_k(R^d)}
\]

and hence we have

\[
\|\nabla^k F(P_{<N} f)\|_{L^2_k(R^d)} \lesssim_{F,A,V,d} \sup_{k_1 + \ldots + k_r = k} \sum_{1 \leq N_1, \ldots, N_r < N} N_1^{k_1} \ldots N_r^{k_r} \| f \|_{L^2_k(R^d)}.
\]
Performing the sum in $N_1$, then $N_2$, then finally $N_{r-1}$, and rewriting $N' := N_r$, we obtain
\[
\|\nabla^k F(P_{<N} f)\|_{L^2_x(\mathbb{R}^d)} \lesssim_{P,A,V,d,k} \sum_{1 \leq N' < N} (N')^k \|\tilde{P}_{N'} f\|_{L^2_x(\mathbb{R}^d)}.
\]
By Cauchy-Schwarz and (A.20) we conclude
\[
\|P_N F(P_{<N} f)\|_{L^2_x(\mathbb{R}^d)} \lesssim_{P,A,V,d,k} \sum_{1 \leq N' < N} (N')^k N^{-k} \|\tilde{P}_{N'} f\|_{L^2_x(\mathbb{R}^d)}^2.
\]
Summing this in $N$ and using (A.9) we see that this term is acceptable (note that $k$ depends only on $s$, so the dependence on $k$ is not a concern).

In computations involving momentum, one often encounters expressions such as $\int_{\mathbb{R}^d} u \nabla v \, dx$ or $\int_{\mathbb{R}^d} u(x) (\vec{\nabla} \cdot \nabla) v$. The following lemma is useful for controlling these quantities.

**Lemma A.10 (Momentum estimate).** Let $u, v \in \mathcal{S}(\mathbb{R}^d)$ for some $d \geq 3$, and let $K$ be a kernel on $\mathbb{R}^d$ which is smooth away from the origin, and obeys the estimates
\[
|K(x)| \lesssim_d 1; \quad |\nabla K(x)| \lesssim_d |x|^{-1}
\]
away from the origin. (For instance, we could have $K(x) \equiv 1$, or $K(x) \equiv \frac{x_j}{|x|}$ for some $j = 1, \ldots, d$.) Then we have
\[
|\int_{\mathbb{R}^d} u(x) K(x) \nabla v(x) \, dx| \lesssim_d \|u\|_{\dot{H}^s(\mathbb{R}^d)} \|v\|_{\dot{H}^s(\mathbb{R}^d)}
\]
for all $0 \leq s \leq 1$ (in particular, the estimate is true for $s = 1/2$).

Intuitively speaking, the justification for this lemma is that we can integrate by parts “1/2 times” to move half of the derivative from $v$ onto $u$, ignoring the mild symbol $K$ in between. By standard limiting arguments we may now extend the bilinear form $(u, v) \mapsto \int_{\mathbb{R}^d} u(x) K(x) \nabla v(x) \, dx$ to all $u, v \in \dot{H}^{1/2}_x(\mathbb{R}^d)$, dropping the hypothesis that $u, v$ is Schwartz.

**Proof.** A standard regularisation argument (replacing $K$ by $K * \phi_{\varepsilon}$ for some approximation to the identity $\phi_{\varepsilon}$, and then letting $\varepsilon \to 0$, ignoring the hypothesis that $u, v$ are Schwartz) allows us to assume that $K$ is smooth on all of $\mathbb{R}^d$ (including the origin), provided of course that our estimates are uniform in $K$. By real or complex interpolation it will suffice to establish the estimates
\[
|\int_{\mathbb{R}^d} u(x) K(x) \nabla v(x) \, dx| \lesssim_d \|u\|_{L^2_x(\mathbb{R}^d)} \|v\|_{\dot{H}^1_x(\mathbb{R}^d)}
\]
and
\[
|\int_{\mathbb{R}^d} u(x) K(x) \nabla v(x) \, dx| \lesssim_d \|u\|_{\dot{H}^1_x(\mathbb{R}^d)} \|v\|_{L^2_x(\mathbb{R}^d)}.
\]
The first estimate is immediate from Hölder’s inequality (estimating $u, \nabla v$ in $L^2_x$ and $K$ in $L^\infty_x$). For the second estimate, we integrate by parts (again taking advantage of the hypothesis that $u, v$ are Schwartz) and use the triangle inequality to estimate
\[
|\int_{\mathbb{R}^d} u(x) K(x) \nabla v(x) \, dx| \leq |\int_{\mathbb{R}^d} (\nabla u)(x) K(x) v(x) \, dx| + |\int_{\mathbb{R}^d} u(x) (\nabla K)(x) v(x) \, dx|.
\]
The first term can be estimated by Hölder’s inequality as before. The second term can be estimated by Cauchy-Schwarz (placing $v$ in $L^2_x$) followed by Lemma A.2 (with $s = 1$ and $d \geq 3$), and we are done. \qed
**Exercise A.1.** Prove (A.2)-(A.6). (Hint: for each of the estimates, use Fourier analysis to write the expression in the left-hand norm as the convolution of the expression in the right-hand norm with some explicit kernel, and then use Young’s inequality.) Discuss why these estimates are consistent with Principle A.1.

**Exercise A.2.** Deduce (A.13) directly from the Fourier inversion formula and Cauchy-Schwarz, and show that it fails at the endpoint \( s = d/2 \).

**Exercise A.3 (Lorentz characterisation of \( L^p_q \)). [KTao]** Let \( f \in L^p_q(\mathbb{R}^d) \) for some \( 1 < p < \infty \). Show that one can decompose \( f = \sum_k c_k \chi_k \), where \( k \) ranges over the integers, \( \chi_k \) is a function bounded in magnitude by 1 and supported on a set of measure at most \( 2^k \), and \( c_k \) are a sequence of non-negative reals such that \( (\sum_k 2^k |c_k|^p)^{1/p} \sim_p \| f \|_{L^p_q(\mathbb{R}^d)} \). (Hint: let \( f^*(x) := \inf\{ \alpha : |\{|f| > \alpha\}| < x \} \) be the (left-continuous) nondecreasing rearrangement of \( |f| \). Set \( c_k \) to equal \( f^*(2^k) \), and \( \chi_k \) be the portion of \( f \) where \( f^*(2^k) < |f(x)| \leq f^*(2^{k+1}) \).

**Exercise A.4 (Dual Lorentz characterisation of \( L^q_p \)).** Let \( f \in L^q_p(\mathbb{R}^d) \) for some \( 1 < q < \infty \). Show that
\[
\| f \|_{L^q_p(\mathbb{R}^d)} \sim_q \sup_{E_k} 2^{k(1-q)} \int_{E_k} |f(x)|^{q/p} \ dx \]
where for each \( k \), \( E_k \) ranges over all bounded open sets of measure \( 2^k \). (Hint: use the nondecreasing rearrangement again. Show that \( \sup_{E_k} |\int_{E_k} f(x) \ dx| \sim_q \int_0^{2^k} f^*(t) \ dt \), and then decompose the interval \([0, 2^k]\) dyadically.)

**Exercise A.5.** Use Exercises A.3, A.4 to prove (A.10). (Hint: first establish the estimate
\[
|\int_{E_{k'}} \chi_k * \frac{1}{|x|^{d-1}} \chi_{k'} \leq d \min(2^{\frac{d}{2}-q}k, 2 \cdot 2^{\frac{d}{2}-q}k^2)
\]
for all \( k, k' \), where \( E_{k'} \) and \( \chi_k \) are as in the preceding exercises.) Deduce (A.11) and (A.12) as a consequence.

**Exercise A.6 (Lorentz refinement of Sobolev embedding).** For \( 1 < p, q < \infty \), define the *Lorentz norm*
\[
\| f \|_{L^q_p(\mathbb{R}^d)} := \sup_{E_k} 2^{k(\frac{d}{p}-1)} \int_{E_k} |f(x)|^{p/q} \ dx
\]
where \( E_k \) is as in Exercise A.4. By repeating the proof of Exercise A.5, refine the estimate (A.11) to
\[
\| f \|_{L^q_p(\mathbb{R}^d)} \lesssim_{p, q, d} \| f \|_{L^q_p(\mathbb{R}^d)} \lesssim_{p, q, d} \| f \|_{W_{d,q}^p(\mathbb{R}^d)}
\]
under the same hypotheses on \( p, q, d, s \).

**Exercise A.7.** Prove the first half of Proposition A.4. (Hint: first use Exercise A.6 to show that \( |\int_{E_k} f(x) \ dx| \sim_{p, q, d, n} 2^{k(1-1/q)} \) for some \( k \in \mathbb{Z} \) and some set \( E_k \) of measure \( 2^k \). Then perform a Littlewood-Paley decomposition of \( f \) to conclude that \( \|f_N \|_{L^q_p(\mathbb{R}^d)} \sim_{p, q, d, n} 2^{k(1-1/q)} \) for some \( N \sim_{p, q, d, n} 2^{-k/d} \).

**Exercise A.8 (Relationship between Sobolev and isoperimetric inequalities).** Prove the endpoint Sobolev estimate
\[
\| f \|_{L^1(\mathbb{R}^d)} \lesssim_d \frac{\| \nabla f \|_{L^1(\mathbb{R}^d)}}{\lambda^d}
\]
for any $\lambda > 0$ and $f \in S_x(\mathbb{R}^d)$. (Hint: estimate $|f(x)|$ pointwise by $|\nabla f(x)| \ast \frac{1}{|x|^\nu}$. Let $E := \{|f(x)| \geq \lambda\}$ and obtain a pointwise bound for $1_E \ast \frac{1}{|x|^\nu}$.) If $\Omega \subset \mathbb{R}^d$ is a bounded domain with smooth boundary, deduce the isoperimetric inequality

$$|\partial \Omega| \gtrsim |\Omega|^{(d-1)/d}$$

where $|\partial \Omega|$ is the surface area of $\Omega$. (Hint: set $f$ to be a smoothed out version of $1_\Omega$.) It is well known that among all domains with fixed volume, the ball has the smallest surface area; comment on how this is compatible with the heuristics supporting Proposition A.4.

**Exercise A.9.** Give a heuristic justification of Principle A.5 using the Fourier transform and the elementary estimate $\langle \xi + \eta \rangle^s \lesssim (\xi)^s + (\eta)^s$ for all $\xi, \eta \in \mathbb{R}^d$.

**Exercise A.10.** Complete the proof of Lemma A.8.

**Exercise A.11.** Generalise Lemma A.8 by replacing $H^s_z$ with $W^{s,p}_x$ for some $1 < p < \infty$, and replacing the condition $s > d/2$ with $s > d/p$. (Hint: you will need the Littlewood-Paley estimate (A.7).)

**Exercise A.12.** Let the assumptions and notation be as in Lemma A.9, but suppose that $F$ lies in $C^{k+1}$ rather than just in $C^k$. Establish the Lipschitz estimate

$$\|F(f) - F(g)\|_{H^s_z(\mathbb{R}^d)} \lesssim_{F, s, d} \|f\|_{L^p_z(\mathbb{R}^d)}, \|g\|_{L^p_z(\mathbb{R}^d)}, V, s, d \|f - g\|_{H^s_z(\mathbb{R}^d)}.$$

(Hint: One could repeat the proof of Lemma A.9, but a slicker proof is to use the fundamental theorem of calculus to write $F(f) - F(g) = \int_0^1 \! DF((1 - \theta)f + \theta g) \cdot (f - g) \, d\theta$, where $DF$ is the differential of $F$, and then apply Lemma A.9 and Lemma A.8.)

**Exercise A.13 (Fractional chain rule).** [CWein] Let $p > 1$, and let $F \in C^1(\mathbb{C} \to \mathbb{C})$ be a function of $p^{th}$ power type, in the sense that $F(z) = O(|z|^p)$ and $\nabla F(z) = O_p(|z|^{p-1})$. Let $0 \leq s < 1$ and $1 < q < r < \infty$ obey the scaling condition $\frac{d}{q} = \frac{dp}{r} - (p - 1)s$. Show that

$$\|F(f)\|_{W^{s,q}_x(\mathbb{R}^d)} \lesssim_{d, p, q, r, s} \|f\|_{W^{s,r}_x(\mathbb{R}^d)}$$

for all $f \in W^{s,r}_x(\mathbb{R}^d)$. (Note that this is rather easy to justify heuristically from Principle A.6.) If furthermore $p > 2$, and $F$ is $C^2$ with $\nabla^2 F(z) = O_p(|z|^{p-2})$, establish the stronger estimate

$$\|F(f) - F(g)\|_{W^{s,q}_x(\mathbb{R}^d)} \lesssim_{d, p, q, r, s} \|f\|_{W^{s,r}_x(\mathbb{R}^d)} + \|g\|_{W^{s,r}_x(\mathbb{R}^d)}^{p-1} \|f - g\|_{W^{s,r}_x(\mathbb{R}^d)}$$

for all $f, g \in W^{s,r}_x(\mathbb{R}^d)$.

**Exercise A.14.** If $I$ is an interval in $\mathbb{R}$ and $2 \leq q, r < \infty$, establish the inequality

$$\|u\|_{L^q_wL^r(I \times \mathbb{R}^d)} \lesssim_{d, q, r} \left( \sum_N ||| P_N u |||_{L^q_wL^r(I \times \mathbb{R}^d)}^2 \right)^{1/2}.$$

(Hint: use (A.7). To interchange the norm and square function, first consider the extreme cases $q, r = 2, \infty$ and then interpolate, for instance using the complex method.)
EXERCISE A.15. If $I$ is a bounded interval in $\mathbb{R}$, and $u, \partial_t u \in L^2(I)$, use elementary arguments to obtain a localised Gagliardo-Nirenberg inequality
\[ \|u\|_{L^p(I)} \lesssim \|u\|_{L^2(I)}^{1/2} \|\partial_t u\|_{L^2(I)}^{1/2} \]
and the Poincaré inequality
\[ \|u - \frac{1}{I} \int_I u\|_{L^2(I)} \lesssim |I| \|\partial_t u\|_{L^2(I)}. \]

EXERCISE A.16. Let $u \in \mathcal{S}_x(\mathbb{R}^d)$. Use integration by parts to establish the identity
\[ \int_{\mathbb{R}^d} |x|^\alpha |x \cdot \nabla u(x)|^2 \, dx = \frac{(d + \alpha)^2}{4} \int_{\mathbb{R}^d} |x|^\alpha |u(x)|^2 \, dx + \int_{\mathbb{R}^d} |x|^\alpha x \cdot \nabla u(x) - \frac{d + \alpha}{2} u(x)^2 \, dx \]
for any $\alpha > -d$, and use this to establish another proof of Hardy’s inequality in the case $s = 1$.

EXERCISE A.17. Give another proof of Lemma A.10 which does not use interpolation, but relies instead on Littlewood-Paley decomposition. (Hint: you may need to decompose $K$ smoothly into dyadic pieces also and use arguments similar to those used to prove Lemma A.2.) The techniques of interpolation and of dyadic decomposition are closely related; the latter tends to be messier but more flexible.

EXERCISE A.18 (Localisation of $H^s_x$ functions). Let $u \in H^s_x(\mathbb{R}^d)$ for some $s \geq 0$, and let $\psi \in \mathcal{S}_x(\mathbb{R}^d)$. Show that for any $R \geq 1$ we have
\[ \|u(x)\psi(\frac{x}{R})\|_{H^s_x(\mathbb{R}^d)} \lesssim_{s,d,\psi} \|u\|_{H^s_x(\mathbb{R}^d)}. \]
This very useful fact allows one to smoothly localise functions in $H^s_x$ to large balls, uniformly in the size of the ball. (Hint: prove this for $s$ a positive integer by induction first, and then use interpolation. You may find the Hardy or Sobolev inequalities to be useful. An alternate approach is to perform a Fourier decomposition of $\psi$ and work entirely in frequency space.) Similarly, if $u \in \dot{H}^1_x(\mathbb{R}^d)$ and $d \geq 3$, establish the bound
\[ \|u(x)\psi(\frac{x}{R})\|_{\dot{H}^1_x(\mathbb{R}^d)} \lesssim_{\psi,d} \|u\|_{\dot{H}^1_x(\mathbb{R}^d)}. \]

EXERCISE A.19 (Radial Sobolev inequality). Let $d \geq 3$, and let $u$ be a Schwartz function on $\mathbb{R}^d$. Establish the inequality
\[ \| |x|^{\frac{d}{2} - 1} |u| \|_{L^\infty_x(\mathbb{R}^d)} \lesssim_d \|u\|_{\dot{H}^1_x(\mathbb{R}^d)} \]
for all $x \in \mathbb{R}^d$, as well as the variant
\[ \| |x|^s |u| \|_{L^\infty_x(\mathbb{R}^d)} \lesssim_{d,s} \|u\|_{H^s_x(\mathbb{R}^d)} \]
for all $\frac{d}{2} - 1 \leq s \leq \frac{d - 1}{4}$. (Hint: if $|x| = R$, truncate $u$ smoothly to the region $|x| \sim R$ using Exercise A.18, use polar coordinates, and use the Gagliardo-Nirenberg inequality.)

EXERCISE A.20. If $f$ is spherically symmetric, show that one can take $x_0 = O_{s,p,q,d,\eta}(1/N)$ in Proposition A.4; thus Sobolev embedding is only sharp near the origin (using the natural length scale associated to the frequency). (Hint: if $x_0$ is too far away from the origin, use the symmetry to find a large number of disjoint balls, each of which absorb a significant portion of energy.)
Exercise A.21 (Littlewood-Paley characterisation of Hölder regularity). Let $0 < \alpha < 1$ and $1 \leq p \leq \infty$. If $f \in \mathcal{S}_x(\mathbb{R}^d)$, we define the Hölder norm $\|f\|_{\Lambda^p_\alpha(\mathbb{R}^d)}$ by the formula

$$\|f\|_{\Lambda^p_\alpha(\mathbb{R}^d)} := \|f\|_{L^p_\alpha(\mathbb{R}^d)} + \sup_{h \in \mathbb{R}^d: 0 < |h| \leq 1} \frac{\|f^h - f\|_{L^p_\alpha(\mathbb{R}^d)}}{|h|^{\alpha}}$$

where $f^h(x) = f(x + h)$ is the translate of $f$ by $h$. Show that

$$\|f\|_{\Lambda^p_\alpha(\mathbb{R}^d)} \sim_{p,\alpha,d} \|f\|_{L^p_\alpha(\mathbb{R}^d)} + \sup_{N \geq 1} N^\alpha \|P_N f\|_{L^p_\alpha(\mathbb{R}^d)}.$$  

(Hint: to control the latter by the former, express $P_N f$ as an average of functions of the form $f^h - f$. To control the former by the latter, obtain two bounds for the $L^p_\alpha$ norm of $P_N f^h - P_N f$, using the triangle inequality in the high frequency case $N \gtrsim |h|^{-1}$ and the fundamental theorem of calculus in the low frequency case $N \lesssim |h|^{-1}$.) The latter expression is essentially an example of a Besov norm, which often functions as a substitute for the Sobolev norm which is a little more technically convenient in several PDE applications, particularly those in which one is concerned about controlling interactions between high and low frequencies. Conclude in particular that

$$\|f\|_{W^{1-\varepsilon,p}_\alpha(\mathbb{R}^d)} \lesssim_{p,\alpha,d,\varepsilon} \|f\|_{\Lambda^p_\alpha(\mathbb{R}^d)} \lesssim_{p,\alpha,d} \|f\|_{W^{1,p}_\alpha(\mathbb{R}^d)}$$

for any $\varepsilon > 0$; thus Hölder norms are “within an epsilon” of their Sobolev counterparts.

Exercise A.22 (Morrey-Sobolev inequality). If $0 < \alpha < 1$ and $d < p \leq \frac{d}{1-\alpha}$, show that

$$\|f\|_{\Lambda^p_\alpha(\mathbb{R}^d)} \lesssim_{p,\alpha,d} \|f\|_{W^{1,p}_\alpha(\mathbb{R}^d)}$$

for all $f \in \mathcal{S}_x(\mathbb{R}^d)$, where $\Lambda^\infty_\alpha$ was defined in the previous exercise. This reflects a general principle, that if there is some “surplus” regularity in the Sobolev embedding theorem that causes one to go past $L^\infty_\alpha$, this additional regularity will then manifest itself as Hölder continuity, and one can again recover endpoint estimates.

Exercise A.23 (Hodge decomposition). Let $\phi : H^d_x(\mathbb{R}^d \to \mathbb{R}^d)$ be a vector field. Show that one has a unique decomposition $\phi = \phi^{\text{cf}} + \phi^{\text{df}}$ into a curl-free vector field $\phi^{\text{cf}} \in H^d_x(\mathbb{R}^d \to \mathbb{R}^d)$ and a divergence-free vector field $\phi^{\text{df}} \in H^d_x(\mathbb{R}^d \to \mathbb{R}^d)$, thus $\text{curl}\phi^{\text{cf}} = \nabla \wedge \phi^{\text{cf}} = 0$ and $\text{div}\phi^{\text{df}} = \nabla \cdot \phi^{\text{df}} = 0$ in the sense of distributions. Verify the identities $\phi^{\text{cf}} = \Delta^{-1} \nabla (\nabla \cdot \phi)$ and $\phi^{\text{df}} = \Delta^{-1} \nabla \wedge (\nabla \times \phi)$. If $s = 0$, show that $\phi^{\text{cf}}$ and $\phi^{\text{df}}$ are orthogonal. (You may either use the Fourier transform, or take divergences and curls of the decomposition $\phi = \phi^{\text{cf}} + \phi^{\text{df}}$ to solve for $\phi^{\text{cf}}$ and $\phi^{\text{df}}$.)

Exercise A.24 (Div-curl lemma). Let $\phi, \psi : L^2_x(\mathbb{R}^d \to \mathbb{R}^d)$ be vector fields such that $\text{div}\phi = 0$ and $\text{curl}\psi = 0$. Show that $\int_{\mathbb{R}^d} \phi \cdot \psi = 0$, and also that $\phi \cdot \psi \in \dot{H}^{-d/2}_x(\mathbb{R}^d)$; this is a simple example of a div-curl lemma, that exploits a certain “high-high” frequency cancellation between divergence-free and curl-free vector fields, and forms a key component of the theory of compensated compactness; see for instance [CLMS]. (Note that Hölder’s inequality would place $\phi \cdot \psi$ in $L^1_x$, which is not enough for Sobolev embedding to place into $\dot{H}^{-d/2}_x$). To prove the lemma, use Hodge theory to write $\phi$ and $\psi$ as the curl and gradient of a $H^1_x$ 2-form and scalar field respectively, then use Littlewood-Paley decomposition.)
Exercise A.25 (Sobolev trace lemma). Let $f \in \mathcal{S}_x(\mathbb{R}^d)$ for $d \geq 2$, and view $\mathbb{R}^{d-1} \equiv \mathbb{R}^{d-1} \times \{0\}$ as a subset of $\mathbb{R}^d$ in the usual manner. Show that

$$
\|f\|_{\dot{H}^s_x(\mathbb{R}^{d-1})} \lesssim_{d,s} \|f\|_{\dot{H}^{s+1/2}_x(\mathbb{R}^d)}
$$
and

$$
\|f\|_{\dot{H}^s_x(\mathbb{R}^{d-1})} \lesssim_{d,s} \|f\|_{\dot{H}^{s+1/2}_x(\mathbb{R}^d)}
$$
for all $s > 0$. (This can be done from the Fourier transform; it is also worthwhile to try to prove this from Littlewood-Paley theory, following the heuristics in Principle A.1.) Show that these estimates fail when $s = 0$, and also that the loss of $1/2$ a derivative cannot be reduced. One can of course generalise this lemma to other subsets of $\mathbb{R}^d$ of various codimension, and other Sobolev spaces, but we shall not do so here.
CHAPTER B

Appendix: construction of ground states

La perfection est atteinte non quand il ne rest rien à ajouter, mais quand il ne rest rien à enlever. (Antoine de Saint-Exupéry)

In this appendix we establish existence and regularity of solutions $Q : \mathbb{R}^d \to \mathbb{C}$ to the ground state equation

\begin{equation}
\Delta Q + \alpha |Q|^{p-1} Q = \beta Q \tag{B.1}
\end{equation}

where $\alpha, \beta > 0$ are fixed, and $1 < p < \infty$ is $H^{1/2}$-subcritical in the sense that

\begin{equation}
\frac{d}{2} - \frac{2}{p-1} < 1. \tag{B.2}
\end{equation}

This condition is vacuous for $d = 1, 2$, and is equivalent to $p < 1 + \frac{2}{d-2}$ for $d \geq 3$ (see Table 1). Throughout this appendix, $d$ and $p$ will be fixed, and all constants will be allowed to depend on these quantities.

The equation (B.1) is a model example of a nonlinear elliptic equation; the theory of such equations is very well understood (and is far more mature than the corresponding theory of nonlinear dispersive and wave equations), but we will not attempt to systematically cover that field here. We will only be interested in solutions $Q$ which lie in the energy class $H^{1/2}_x(\mathbb{R}^d)$, which in particular implies that $Q \in L^{p+1}_x(\mathbb{R}^d)$, thanks to either Sobolev embedding (A.12) or the Gagliardo-Nirenberg inequality (Proposition A.3); of course, in such a class we only require that (B.1) hold in the sense of distributions, though we shall later see that solutions to (B.1) are smooth, at least when $Q$ is positive. In particular we require that $Q$ has some decay at infinity (later on we shall see that $Q$ in fact decays exponentially), thus ruling out solutions such as the constant solution $Q = (\beta/\alpha)^{1/(p-1)}$. We will later specialise attention to solutions $Q$ which are strictly positive (in particular, ruling out the trivial solution $Q = 0$).

As a model example of positive solution to (B.1) that decays at infinity, the hyperbolic secant function

\[ Q(x) = \text{sech}(x) = \frac{1}{\cosh(x)} = \frac{2}{e^x + e^{-x}} \]

solves (B.1) in dimension $d = 1$ with $p = 3$ and $\alpha = 2$, $\beta = 1$. In general this equation does not have such an algebraically explicit solution (other than the trivial solution $Q = 0$); however all ground states tend to have a similar shape to the hyperbolic secant function (nonnegative, smooth, spherically symmetric, exponentially decreasing at infinity) as we shall see in this Appendix.

Let us now make some preliminary remarks on the problem. The subcriticality assumption (B.2) is needed to rule out singular solutions. For instance the function $Q(x) := |x|^{-2/(p-1)}$ solves a degenerate case of (B.1) with $\alpha = \frac{2}{p-1}(\frac{2}{p-1} + d)$ and
\( \beta = 0 \), but will not lie locally in \( H^1_x(\mathbb{R}^d) \) because of (B.2). The full theory of singularities at supercritical and critical exponents is rather involved and will not be given here.

The next observation is that the condition \( \alpha > 0 \) is necessary to obtain non-trivial \( H^1_x(\mathbb{R}^d) \) solutions, at least when \( \beta \) is non-negative. Indeed, if one multiplies (B.1) by \( Q \) and integrates in space, then after an integration by parts (which can be justified using the hypothesis \( Q \in H^1_x(\mathbb{R}^d) \)) we conclude that

\[
\int_{\mathbb{R}^d} -|\nabla Q|^2 + \alpha |Q|^{p+1} = \int_{\mathbb{R}^d} \beta |Q|^2
\]

which if \( \alpha \leq 0 \leq \beta \), implies that \( \nabla Q \) (and hence \( Q \)) vanish identically.

A third easy observation is that the parameters \( \alpha, \beta \) can be easily scaled out by using the homogeneity transformation \( Q(x) \mapsto cQ(x) \) and the scaling transformation \( Q(x) \mapsto \lambda^{-2/(p-1)}Q(x/\lambda) \) for any \( c, \lambda > 0 \). Indeed if \( Q(x) \) solves (B.1) then \( cQ(x/\lambda) \) also solves (B.1), but with \( \alpha \) and \( \beta \) replaced by \( c^{1-p}\alpha \) and \( \lambda^{-2}\beta \) respectively. We additionally have the symmetries of spatial translation \( Q(x) \mapsto Q(x - x_0) \), phase rotation \( Q(x) \mapsto e^{i\theta}Q(x) \), and conjugation \( Q(x) \mapsto \overline{Q(x)} \).

Following Weinstein [Wei], our approach to solving (B.1) shall be based on understanding the sharp constant in the Gagliardo-Nirenberg inequality (Proposition A.3). Let us define the Weinstein functional \( W(u) = W_{d,p}(u) \) for any non-zero \( u \in H^1_x(\mathbb{R}^d) \) by

\[
W(u) := \frac{\int_{\mathbb{R}^d} |u|^{p+1}}{(\int_{\mathbb{R}^d} |u|^2)^{1-\frac{(d-2)(p-1)}{4}}(\int_{\mathbb{R}^d} |\nabla u|^2)^{d(p-1)/4}}.
\]

As a special case of Proposition A.3, we see (using (B.2)) that \( W(u) = O_{d,p}(1) \) for all \( u \in H^1_x \). Thus the quantity

\[
W_{\text{max}} := \sup \{ W(u) : u \in H^1_x(\mathbb{R}^d) : u \neq 0 \}
\]

is a positive and finite. One can view \( W_{\text{max}} \) as the best constant in the Gagliardo-Nirenberg inequality; more precisely, we have

\[
(\text{B.3)} \int_{\mathbb{R}^d} |u|^{p+1} \leq W_{\text{max}} \left( \int_{\mathbb{R}^d} |u|^2 \right)^{\frac{d-2(p-1)}{4d-1}} \left( \int_{\mathbb{R}^d} |\nabla u|^2 \right)^{d(p-1)/4}
\]

for all \( u \in H^1_x(\mathbb{R}^d) \).

We observe that the Weinstein functional \( W(u) \) is invariant under all the symmetries mentioned earlier (homogeneity, scaling, translation, phase rotation, conjugation). A more direct relationship between this functional and (B.1) is given by

\[\text{Lemma B.1. [Wei]} \text{ Let } Q \in H^1_x(\mathbb{R}^d) \text{ be such that } Q \neq 0 \text{ and } W(Q) = W_{\text{max}}. \text{ Then } Q \text{ solves (B.1) (in the sense of distributions) with}
\]

\[
\alpha := \frac{2(p+1)}{d(p-1)}\|\nabla Q\|^2_{L^2_x(\mathbb{R}^d)} \frac{2-2(d-2)(p-1)/d}{\|Q\|^2_{L^2_x}}; \quad \beta := \left( \frac{4}{d(p-1)} \right)^{d-2} \frac{\|\nabla Q\|^2_{L^2_x}}{\|Q\|^2_{L^2_x}}.
\]

**Proof.** By using the homogeneity and scale invariances, we may normalise

\[
\int_{\mathbb{R}^d} |Q|^2 = \int_{\mathbb{R}^d} |\nabla Q|^2 = 1.
\]
For any $u \in H^1_x(\mathbb{R}^d) \subset L^{p+1}(\mathbb{R}^d)$, one can verify that the quantity $W(Q + \varepsilon u)$ is differentiable at $\varepsilon = 0$ with

$$\frac{d}{d\varepsilon} W(Q + \varepsilon u)_{|\varepsilon=0} = \text{Re} \int_{\mathbb{R}^d} (p+1)|Q|^{p-1}Q - (1 - \frac{(d-2)(p-1)}{4})2Q\pi - \frac{d(p-1)}{4}2\nabla Q \cdot \nabla \pi.$$ 

Since $Q$ is maximiser of $W$, the right-hand side must vanish for every $u$. Integrating by parts, we conclude

$$(p+1)|Q|^{p-1}Q - (1 - \frac{(d-2)(p-1)}{4})2Q + \frac{d(p-1)}{4}2\Delta Q = 0$$

in the sense of distributions, and the claim follows. \hfill \Box

Thus we can solve (B.1) by establishing an extremiser for the Weinstein functional $W$. This shall be accomplished using three observations\footnote{Another approach is via the mountain pass lemma, verifying that $W$ obeys the Palais-Smale condition; see for instance [Eva].}. First, we observe that we can restrict attention to non-negative functions:

**Lemma B.2** (Diamagnetic inequality, special case). Let $Q \in H^1_x(\mathbb{R}^d)$. Then we have

$$-|\nabla Q| \leq \nabla |Q| \leq |\nabla Q|$$

in the sense of distributions. In particular, $|Q| \in H^1_x$ and (if $Q$ is not identically zero) $W(|Q|) \geq W(Q)$.

**Proof.** If $Q$ is Schwartz, then one easily verifies that

$$-|\nabla Q| \leq \nabla (\varepsilon^2 + |Q|^2)^{1/2} \leq |\nabla Q|$$

for all $\varepsilon > 0$; taking limits in $H^1_x$, we see that the same inequality also holds in a distributional sense for all $Q \in H^1_x(\mathbb{R}^d)$. The claim then follows by taking distributional limits as $\varepsilon \to 0$. \hfill \Box

Next, we observe a useful compactness phenomenon (related to Proposition A.4) that allows one to upgrade weak convergence to (local) strong convergence:

**Lemma B.3** (Rellich compactness theorem). Let $u_n$ be a sequence of functions which are uniformly bounded in $H^1_x(\mathbb{R}^d)$, and which is weakly convergent (in the sense of distributions) to a limit $u$ (which is thus also in $H^1_x(\mathbb{R}^d)$). Then $u_n$ also converges to $u$ locally in $L^{p+1}_x$, thus $\|u_n - u\|_{L^{p+1}_x(B)} \to 0$ as $n \to \infty$ for any ball $B$.

**Proof.** By subtracting $u$ from $u_n$, we may take $u = 0$. From the weak convergence, we know that $P_N u_n \to 0$ pointwise for each $N$. On the other hand, from Bernstein’s inequality ((A.6)) we see that for each fixed $N$, the sequence $P_N u_n$ is uniformly bounded in $L_\infty$. By Lebesgue’s dominated convergence theorem, we thus have $\|P_N u_n\|_{L^{p+1}_x(B)} \to 0$ for any ball $B$. On the other hand, from the proof of the Gagliardo-Nirenberg inequality (Proposition A.3) we see that $\sum_N \|P_N u_n\|_{L^{p+1}_x(B)}$ is absolutely convergent in $N$. Applying dominated convergence again, we conclude that $\sum_N \|P_N u_n\|_{L^{p+1}_x(B)} \to 0$. The claim now follows from the triangle inequality. \hfill \Box

Finally, we obtain a spatial concentration result for near-maximisers of the Weinstein functional.
LEMMA B.4 (Spatial localisation of maximisers). For any $R_0 \geq 1$ and $\eta > 0$ there exists an $\varepsilon > 0$ and $R_1 > R_0$ with the following property: whenever $Q \in H^1_x(\mathbb{R}^d)$ obeys the normalisation

$$\int_{\mathbb{R}^d} |Q|^2 = \int_{\mathbb{R}^d} |\nabla Q|^2 = 1$$

and concentrates near the origin in the sense that

$$\int_{|x| \leq R_0} |Q|^{p+1} \geq \eta$$

and is a near-maximiser in the sense that

$$W(Q) \geq W_{\text{max}} - \varepsilon$$

then we have some decay away from the origin in the sense that

$$\int_{|x| > R_1} |Q|^{p+1} \leq \eta.$$  

This result should be compared with Proposition A.4 as well as Principle 5.14. It is also related to the theory of concentration compactness, which we do not discuss here. The actual minimizer in fact obeys much stronger decay properties; see Proposition B.7 below.

PROOF. Intuitively, the point is that if $Q$ was large near the origin and away from the origin, then we could decouple $Q$ into two non-interacting and non-trivial components, one of which would be a significantly better maximiser for $W$ than $Q$.

We argue as follows. Fix $R_0, \eta > 0$, and let $\varepsilon > 0$ be a small number to be chosen later, and let $R_1 > R_0$ be a large number depending on $\varepsilon, R_0$ to be chosen later. Suppose for contradiction that we can find $Q \in H^1_x(\mathbb{R}^d)$ obeying all the stated properties, but such that

$$\int_{|x| \geq R_1} |Q|^{p+1} > \eta.$$  

Now from the Gagliardo-Nirenberg inequality and the normalisation we have

$$\int_{R_0 \leq |x| \leq R_1} |Q|^{p+1} + |Q|^2 + |\nabla Q|^2 \lesssim 1.$$  

Thus by the pigeonhole principle, if we choose $R_1$ sufficiently large depending on $R_0$, $\varepsilon$, there exists a radius $10R_0 < R < R_1/10$ such where $Q$ has very little presence, or more precisely

$$\int_{R/10 \leq |x| \leq 10R} |Q|^{p+1} + |Q|^2 + |\nabla Q|^2 \leq \varepsilon.$$  

Fix this $R$, and split $Q = Q_1 + Q_2$, where $Q_1(x) := \varphi(x/R)Q(x)$, $Q_2(x) := (1 - \varphi(x/R))Q(x)$, and $\varphi : \mathbb{R}^d \to [0, 1]$ is a bump function supported on $\{|x| \leq 2\}$ which
equals one on \(|x| \leq 1\). Then one easily verifies using (B.3) that
\[
W(Q) = \int_{\mathbb{R}^d} Q^{p+1}
\leq \int_{\mathbb{R}^d} Q_1^{p+1} + \int_{\mathbb{R}^d} Q_2^{p+1} + O(\varepsilon)
\leq W_{\text{max}} \sum_{j=1}^2 \left( \int_{\mathbb{R}^d} |Q_j|^2 \right)^{1 - \frac{(d-2)(p-1)}{4} \left( \int_{\mathbb{R}^d} |\nabla Q_j|^2 \right)^{d(p-1)/4} + O(\varepsilon).
\]

On the other hand, from (B.4) and the normalisation of \(Q\) one easily verifies that
\[
\sum_{j=1}^2 \int_{\mathbb{R}^d} |Q_j|^2 \leq \int_{\mathbb{R}^d} |Q|^2 + O(\varepsilon) = 1 + O(\varepsilon)
\]
and
\[
\sum_{j=1}^2 \int_{\mathbb{R}^d} |\nabla Q_j|^2 \leq \int_{\mathbb{R}^d} |\nabla Q|^2 + O(\varepsilon) = 1 + O(\varepsilon).
\]

On the other hand, from the hypotheses we have
\[
\int_{\mathbb{R}^d} |Q_j|^{p+1} \geq \eta
\]
for \(j = 1, 2\), which by the Gagliardo-Nirenberg inequality implies that
\[
\int_{\mathbb{R}^d} |Q_j|^2, \int_{\mathbb{R}^d} |\nabla Q_j|^2 \geq c(\eta)
\]
for some \(c(\eta) > 0\). Choosing \(\varepsilon\) suitably small depending on \(\eta\), we conclude that
\[
\int_{\mathbb{R}^d} |Q_j|^2, \int_{\mathbb{R}^d} |\nabla Q_j|^2 \leq 1 - c'(\eta)
\]
for some \(c'(\eta) > 0\).

Now observe that the exponents \(1 - \frac{(d-2)(p-1)}{4}\) and \(d(p-1)/4\) are positive and sum to be strictly greater than 1. If we then apply (B.6), (B.7), (B.8) and Hölder’s inequality, we conclude
\[
\sum_{j=1}^2 \left( \int_{\mathbb{R}^d} |Q_j|^2 \right)^{1 - \frac{(d-2)(p-1)}{4} \left( \int_{\mathbb{R}^d} |\nabla Q_j|^2 \right)^{d(p-1)/4} \leq 1 - c''(\eta)
\]
for some \(c''(\eta) > 0\), again taking \(\varepsilon\) small. Inserting this back into (B.5) we contradict our hypothesis \(W(u) \geq W_{\text{max}} - \varepsilon\), if \(\varepsilon\) is sufficiently small. \(\square\)

We can now conclude

**Theorem B.5 (Existence of extremiser).** [Wei] There exists a non-negative function \(Q \in H^1_+(\mathbb{R}^d)\), not identically zero, which solves (B.1), and such that \(W(Q) = W_{\text{max}}\). In particular we have \(W(u) \leq W(Q)\) for all non-zero \(u \in H^1_+(\mathbb{R}^d)\).

**Proof.** By definition of \(W_{\text{max}}\), we can find a sequence \(Q_n \in H^1_+(\mathbb{R}^d)\) of non-zero functions for \(n = 1, 2, \ldots\) such that
\[
\lim_{n \to \infty} W(Q_n) = W_{\text{max}}.
\]
By Lemma B.2 we may take \( Q_n \) to be non-negative. Using the homogeneity and scaling symmetry, we may normalise

\[
(B.9) \quad \int_{\mathbb{R}^d} |Q_n|^2 = \int_{\mathbb{R}^d} |\nabla Q_n|^2 = 1; \quad \lim_{n \to \infty} \int_{\mathbb{R}^d} |Q_n|^{p+1} = W_{\text{max}}.
\]

Our aim is to somehow pass from the sequence \( Q_n \) to a limit \( Q \) such that \( W(Q) = W_{\text{max}} \), but one cannot do so immediately because of various failures of compactness (or to put it another way, because strict inequality can occur in Fatou’s lemma). We first must exploit the finer structure of the \( Q_n \). Let us return to the proof of Proposition A.3 and analyze it more carefully. We have

\[
0 < W_{\text{max}}^{1/(p+1)} = \limsup_{n \to \infty} \|Q_n\|_{L^{p+1}_x(\mathbb{R}^d)} \leq \limsup_{n \to \infty} \sum_N \|P_N Q_n\|_{L^{p+1}_x(\mathbb{R}^d)}.
\]

From the absolute convergence of the sum \( \sum_N N^{\frac{d}{p+1} - \frac{d}{2}} \min(1, N^{-1}) \) and dominated convergence, we thus conclude that there exists \( N_0 \) such that

\[
\limsup_{n \to \infty} \|P_{N_0} Q_n\|_{L^{p+1}_x(\mathbb{R}^d)} > 0.
\]

Fix this \( N_0 \). From the \( L^2_x \) normalisation of \( Q_n \) and Hölder’s inequality we thus have

\[
\limsup_{n \to \infty} \|P_{N_0} Q_n\|_{L^\infty_x(\mathbb{R}^d)} > 0.
\]

Translating each of the smooth functions \( P_{N_0} Q_n \) separately (taking advantage of translation invariance), we can thus assume

\[
\limsup_{n \to \infty} |P_{N_0} Q_n(0)| > 0.
\]

Passing to a subsequence we may thus assume that

\[
|P_{N_0} Q_n(0)| > c
\]

for all \( n \) and some \( c > 0 \). Expanding out the kernel of \( P_{N_0} \) and (B.9), we conclude that

\[
\int_{|x| \leq R_0} |Q_n|^{p+1} \geq \eta
\]

for all \( n \) and some \( R_0, \eta > 0 \). Applying Lemma B.4, we conclude that for any \( 0 < \eta' < \eta \) there exists \( R_{\eta'} \) such that

\[
(B.10) \quad \limsup_{n \to \infty} \int_{|x| \geq R_{\eta'}} |Q_n|^{p+1} \leq \eta'.
\]

By the weak compactness of the unit ball in \( H^1_x(\mathbb{R}^d) \), we can pass to a subsequence and assume that \( Q_n \) converges to a function \( Q \in H^1_x(\mathbb{R}^d) \) in the sense of distributions. By Lemma B.3 we see that \( Q_n \) converges locally to \( Q \) in \( L^{p+1}_x \). Combining this with (B.10) we see that \( Q_n \) in fact converges to \( Q \) globally in \( L^{p+1}_x(\mathbb{R}^d) \). Using (B.9) and Fatou’s lemma we conclude

\[
\int_{\mathbb{R}^d} |Q|^2, \quad \int_{\mathbb{R}^d} |\nabla Q|^2 \leq 1; \quad \int_{\mathbb{R}^d} |Q|^{p+1} = W_{\text{max}},
\]

In particular \( Q \) is non-zero. Since all the \( Q_n \) were non-negative, so is \( Q \). From (B.3) we conclude that \( W(Q) = W_{\text{max}} \), as desired. \( \square \)

Combining this with Lemma B.1 and using the scaling and homogeneity symmetries, we conclude the existence of a solution to (B.1):
Corollary B.6. [Wei] There exists a non-negative solution \( Q \in H^1_0(\mathbb{R}^d) \) to the equation
\[
(\text{B.11}) \quad \Delta Q + Q^p = Q
\]
(in the sense of distributions) which is not identically zero, and such that \( W(Q) = W_{\text{max}} \).

We can now analyze the structure of \( Q \) further. From the equation (B.11) we can conclude plenty of regularity and decay:

Proposition B.7 (Elliptic regularity). Let \( Q \) be non-negative solution to (B.1) which is not identically zero. Then \( Q \) is strictly positive, smooth, and exponentially decreasing. The gradient of \( Q \) is also exponentially decreasing.

Proof. By scaling and homogeneity we may assume that \( Q \) solves (B.11). We can rewrite this equation as
\[
(\text{B.12}) \quad Q = (1 - \Delta)^{-1}Q^p = (\nabla)^{-2}Q^p.
\]
From the strict positivity of the kernel of \( (\nabla)^{-2} \) (see Exercise B.2) we thus see that \( Q \) is strictly positive. Now from Sobolev embedding we know that \( Q \in L^q(\mathbb{R}^d) \) whenever \( 2 \leq q < \infty \) (when \( d = 1, 2 \)) or \( 2 \leq q \leq \frac{2d}{d-2} \) (for \( d > 2 \)). Inserting this fact into the above equation and iterating (again using Sobolev embedding) we can successively enlarge the range of \( q \), until we conclude \( Q \in L^q(\mathbb{R}^d) \) for all \( 2 \leq q < \infty \).

Applying the equation again we can then conclude that \( Q \) lies in \( W^{2,q}(\mathbb{R}^d) \) for any \( 2 \leq q < \infty \). In particular \( Q \) is bounded and Lipschitz continuous, which can be iterated further to eventually conclude that \( Q \) is smooth.

Now we show the exponential decay. Let \( \varepsilon > 0 \) be chosen later. Since \( Q \) is Lipschitz and lies in \( L^2_2(\mathbb{R}^d) \) (say), we see that the set \( \{ x \in \mathbb{R}^d : Q(x) > \varepsilon \} \) is bounded. Thus there exists \( R > 0 \) such that \( Q(x) \leq \varepsilon \) for all \( |x| \geq R \); for \( |x| \leq R \) we already know that \( Q \) is bounded. From (B.12) and the exponential decay of the kernel of \( (\nabla)^{-2} \) (see Exercise B.2) we thus conclude that
\[
Q(x) \leq Ce^{-\alpha|x|} + (\nabla)^{-2}(\varepsilon^{p-1}Q)
\]
for some \( C, \alpha > 0 \). Applying Exercise 1.16 and Exercise B.2, and choosing \( \varepsilon \) sufficiently small, we obtain the desired exponential decay of \( Q \). The decay of the gradient follows by another application of (B.12). \( \square \)

Since \( Q \) decays exponentially, a simple computation involving (B.12) shows \( Q \) is a Schwartz function.

The powerful method of moving planes, introduced by Alexandrov [Ale] and developed by Gidas, Ni, and Nirenberg [GNN], exploits the nonnegativity to give first hyperplane symmetry, and then radial symmetry:

Proposition B.8. [GNN] Let \( Q \) be non-negative solution to (B.1) which is not identically zero, and let \( \xi \in S^{d-1} \) be a unit vector. Then there exists a hyperplane \( \{ x \in \mathbb{R}^d : x \cdot \xi = t \} \) with respect to which \( Q \) is symmetric.

Proof. Fix \( \xi \), and suppose for contradiction that \( Q \) is not symmetric with respect to any of the hyperplanes orthogonal to \( \xi \). Let \( H \) be the half-space \( H := \{ x \in \mathbb{R}^d : x \cdot \xi \geq 0 \} \). For each “time” \( t \in \mathbb{R} \), let \( u_t : H \to \mathbb{R} \) denote the function
\[
u(x) := Q(t\xi - x) - Q(t\xi + x).
\]
From our hypothesis, we know that $u_t$ is not identically zero for any $t$. Also, by construction $u_t$ is smooth, exponentially decreasing, and vanishes at the boundary $\partial H$ of $H$. From (B.11) and the mean value theorem we observe the differential inequality

$$\Delta u_t(x) = u_t(x)(1 + O_p(Q(t\xi - x)^{p-1} + Q(t\xi + x)^{p-1})).$$

In particular, from the boundedness of $Q$ we have $\Delta u_t = O(|u_t|)$.

Suppose that $u_t$ is non-negative somewhere in $H$. Since $u_t$ vanishes on $\partial H$, is continuous, and goes to zero at infinity, there must exist a point $x_t$ in the interior of $H$ where $u_t$ attains its global minimum, so $u_t(x_t) < 0$ and $\Delta u_t(x_t) \geq 0$. Applying (B.13) we conclude that

$$Q(t\xi - x_t)^{p-1} + Q(t\xi + x_t)^{p-1} \gtrsim 1.$$ 

Since $u_t(x_t) < 0$, we have $Q(t\xi - x_t) < Q(t\xi + x_t)$. Thus we have $Q(t\xi + x_t) \gtrsim 1$, which from the decay of $Q$ implies that $t\xi + x_t = O_{Q,p}(1)$.

We now combine this fact with the continuity method (Proposition 1.21) as follows. For any time $t_0$, let $H(t_0) = C(t_0)$ be the property that $u_t$ is non-negative for all $t \geq t_0$. Clearly properties (a) and (c) of Proposition 1.21 hold. To verify property (d), observe that if $t$ is sufficiently large depending on $Q$ and $p$ then it is not possible to have $t\xi + x_t = O_{Q,p}(1)$ for any $x_t \in H$. Thus $H(t)$ holds for all sufficiently large $t$. Finally, we verify (b). If $H(t)$ holds, then $u_t$ is non-negative by continuity, and there exists a sequence $t_n$ approaching $t$ from below such that $u_{t_n}$ is non-negative. By the preceding discussion, there exists $x_{t_n} \in H$ such that $u_{t_n}(x_{t_n}) \leq 0$ and $t_n\xi + x_{t_n} = O_{Q,p}(1)$. In particular, $x_{t_n}$ stays bounded as $n \to \infty$, and hence by passing to a subsequence we may assume that $x_{t_n}$ converges to some $x_0 \in H$. Since $u_{t_n}$ converges pointwise to the non-negative function $u_t$, we have $u_t(x_0) = 0$. If $x_0$ lies in the interior of $H$, then the strong maximum principle (Exercise B.7) implies that $u_t$ vanishes on all of $H$, contradicting our hypothesis. If instead $x_0$ lies on the boundary of $H$, then from Hopf’s lemma (Exercise B.6) we have $\xi \cdot \nabla u_t(x_0) > 0$. Since $t_n$ approaches $t$ from below and $x_{t_n} \in H$ converges to $x_0 \in \partial H$, we then conclude that $u_{t_n}(x_{t_n}) \geq u_t(x_0) = 0$ for all sufficiently large $n$, contradicting the negativity of $u_{t_n}(x_{t_n})$. This establishes (b). By Proposition 1.21 we thus have $H(t)$ for all $t$, thus $Q(t\xi - x) \gtrsim Q(t\xi + x)$ for all $t \in \mathbb{R}$ and $x \in H$. This implies that $Q$ is decreasing in the $\xi$ direction, which is inconsistent with the rapid decrease of $Q$ in all directions, since $Q$ is not identically zero. This contradiction establishes the claim.

By iterating the above proposition, we obtain

**Corollary B.9. [GNN]** Let $Q$ be a non-negative solution to (B.1) which is not identically zero. Then $Q$ is the translate of a radially symmetric function.

**Proof.** By applying Proposition B.8 with $\xi$ equal to each of the basis vectors $e_1, \ldots, e_d$, and then translating $Q$ if necessary, we may assume that $Q$ is symmetric around each of the coordinate hyperplanes $\{x \in \mathbb{R}^d : x_j = 0\}$. In particular $Q$ is even. Since $Q$ also decays at infinity, this means that the only planes of symmetry available to $Q$ pass through the origin. Applying Proposition B.8 again we conclude that $Q$ is symmetric through every plane through the origin, and is thus radially symmetric.

\[\square\]
To summarise so far, we now know that there exists a smooth, rapidly decreasing, positive, radial solution $Q : \mathbb{R}^d \to \mathbb{R}^+$ to the equation (B.1). We will now continue the analysis of this ground state, showing in particular that it is unique; this was first established for general dimension by Kwong [Kwo], with earlier results in $d = 1, 3$ by Coffman [Cof]. We shall use an argument of McLeod [Mcl].

It is convenient to introduce the function $u_y \in C^2(\mathbb{R}^+ \to \mathbb{R})$, defined for each position $y \in \mathbb{R}^+$ by solving the ODE

$$\partial_t^2 u_y(t) + \frac{d-1}{t} \partial_t u(t) + |u_y(t)|^{p-1} u_y(t) - u_y(t) = 0. \tag{B.14}$$

for $t > 0$, with the initial condition

$$u_y(0) = y; \quad \partial_t u_y(0) = 0.$$

One can show that a unique function $u_y \in C^2(\mathbb{R}^+ \to \mathbb{R})$ exists for all $y$, and depends smoothly on $y$ (Exercise B.8) despite the apparent singularity at $t = 0$. Note from polar coordinates that the radial ground states $Q$ are precisely of the form $Q(x) := u_y(|x|)$ for some $y > 0$ with the property that $u_y$ is non-negative and rapidly decreasing. Let us now call a position $y > 0$ subcritical if $\inf_{t > 0} u_y(t) > 0$, critical if $\inf_{t > 0} u_y(t) = 0$, and supercritical if $\inf_{t > 0} u_y(t) < 0$. Thus to ensure uniqueness of the ground state, it suffices to show that at most one position $y$ is critical.

Let us now analyze the functions $u_y$. The first simple observation is that none of the $u_y$ can have a double zero. This is because the zero function also solves the ODE (B.14), and then by the Picard uniqueness theorem (Theorem 1.14) we would have $u_y \equiv 0$, contradicting the initial condition. Thus every time $u_y$ is zero, it changes sign. In particular this implies that a position $y$ is supercritical if and only if it has a zero, and that the set of supercritical positions is open.

Now we analyze the subcritical positions, using energy estimates. One can think of $u_y(t)$ as the position at time $t$ of a particle in the potential well

$$V(u) := \frac{1}{p+1} |u|^p - \frac{1}{2} |u|^2$$

subject to the friction force $-\frac{d-1}{t} \partial_t u$, and placed at rest at position $y$ at time $t = 0$; see Figure 1. If we introduce the pointwise energy

$$E_y(t) := \frac{1}{2} |\partial_t u_y(t)|^2 + V(u_y(t))$$

then a simple computation reveals the monotonicity formula

$$\partial_t E_y(t) = -\frac{d-1}{t} |\partial_t u_y(t)|^2 \leq 0$$

and hence

$$E_y(t') \leq E_y(t) \text{ whenever } 0 < t < t' < \infty. \tag{B.15}$$

This has the following consequence.

**Lemma B.10.** Suppose that $y > 0$ and $t_0 \geq 0$ is such that $u_y(t)$ is non-negative for $0 \leq t \leq t_0$ and $E_y(t_0) < 0$. Then $y$ is subcritical. Conversely, if $y$ is subcritical, then $E_y(t_0) < 0$ for some time $t_0$. 


Figure 1. A graph of the potential well $V(u)$; note the minimum of $V$ at $u = 1$, and that the $x$-intercept $((p + 1)/2)^{1/(p−1)}$ lies to the right of $u = 1$. A ground state can be viewed as a particle in this well which starts at rest a point $y$ to the right of the origin at $t = 0$, rolls to the left, eventually coming to a halt exactly at the origin. Initially there is an extremely strong friction force applied to the particle, but this disappears as $t \to +\infty$. If $y$ is too small, the particle will instead fall towards the minimum (subcritical behaviour), while if $y$ is too large the particle will overshoot the origin (supercritical behaviour); we shall show that there is exactly one critical value of $y$ for which a ground state is possible.

**Proof.** We begin with the first claim. From (B.15) we have $E_y(t) \leq E_y(t_0) < 0$ for all $t \geq t_0$, which by the geometry of the potential $V$ and the fact that $u_y(t_0) \geq 0$, forces $\inf_{t \geq t_0} u_y(t) > 0$. On the open interval $0 < t < t_0$, $u_y$ does not change sign and thus does not have any zeroes. Since $u_y(0), u_y(t_0) > 0$, we see by continuity that $\inf_{0 \leq t \leq t_0} u_y(t) > 0$, and we are done.

Now we prove the second claim. Suppose for contradiction that $y$ is subcritical but $E_y(t) \geq 0$ for all $t$. From the geometry of $V$, this shows that the only stationary points of $u_y$ can occur when $u_y(t) \geq ((p+1)/2)^{1/(p−1)} > 1$. In particular from (B.14) we see that the only stationary points of $u_y$ are local maxima. Since $u_y$ is already stationary at $t = 0$, we see that this is a local maximum and there are no other stationary points, hence $u_y$ is strictly decreasing, and thus has a limit $u_y(\infty)$ at infinity, and $\partial_t u_y$ decays to zero at infinity. From subcriticality we have $u_y(\infty) > 0$; since the energy is always non-negative and $\partial_t u_y(\infty) = 0$, we in fact have $u_y(\infty) \geq ((p+1)/2)^{1/(p−1)} > 1$, and hence $u_y$ is strictly bounded away from 1. But then from (B.14) we see that $\partial_t^2 u_y(t) + \frac{d−1}{T} \partial_t u_y(t) < c < 0$ for some $c < 0$, which can be used (e.g. using the comparison principle, Exercise 1.7) to contradict positivity of $u$. □

**Corollary B.11.** The set of subcritical positions is open and contains the interval $0 < y \leq 1$.

**Proof.** If $0 < y \leq 1$, then $E_y(0) < 0$ and so by Lemma B.10, $y$ is subcritical. Now let $y$ be subcritical, so $u_y$ is bounded away from zero. Then $E_y(t_0) < 0$
for at least one time $t_0$, thus by continuity we also have $E_{y'}(t_0)$ for all $y'$ in a neighbourhood of $y$, and so by Lemma B.10 the $y'$ are subcritical and we are done. □

From the existence of a ground state we know that there is at least one critical position. From the openness of the subcritical and supercritical positions, we conclude the existence of a minimal critical position $y_* > 1$, such that the entire interval $0 < y < y_*$ is subcritical. (This can be used to give an alternate proof of existence for the ground state.)

Let us now analyze the function $u(t) := u_{y_*}(t)$ and the associated energy $E(t) := E_{y_*}(t)$. From Lemma B.10 in the contrapositive we have $E(t) \geq 0$ for all $t$. By the analysis in the proof of that lemma, we conclude that all stationary points of $u$ has no local maxima, and thus that $u$ is strictly decreasing. Since $y_*$ is critical, we conclude that $u$ is strictly positive and goes to zero at infinity. In fact, the positivity of energy will imply that $\partial_t u(t) \leq -0.9u(t)$ (say) for all sufficiently large $t$, and hence (by Gronwall’s inequality) $u$ is exponentially decreasing; one can then argue (for instance using Proposition B.7) that $\partial_t u$ is also exponentially decreasing. Indeed from (B.14) we see that all derivatives of $u$ are exponentially decreasing.

In addition to $u$, we now introduce the functions $v := \partial_y u_{y|y=y_*}$ and $w := t\partial_t u$, as well as the second-order operator

$$L := \partial^2_t f + \frac{d-1}{t} \partial_t f + (pu^{p-1} - 1)f$$

which is the linearised operator associated to the ODE (B.14). Some routine calculation shows that

$$Lu = (p-1)u^p$$
$$Lv = 0$$
$$Lw = 2u - 2u^p.$$  

One can think of $u, v, w$ as three different ways to infinitesimally perturb the critical function $u$, one by homogeneity, one by change of initial condition, and one by scaling. Observe that $u, v, w$ are all stationary at $t = 0$, with $u(0) = y_*$, $v(0) = 1$ and $w(0) = 0$, and $u, w$ and their derivatives are exponentially decreasing. Since $u$ is strictly decreasing, $w$ is negative for all times $t > 0$.

We now analyze the oscillation of $u, v, w$. A key tool for doing this will be the Wronskian identity

$$\partial_t(t^{d-1}(f \partial_t g - g \partial_t f)) = t^{d-1}(f L g - g L f).$$

A typical application of this is

**Lemma B.12.** $v$ changes sign at least once.

**Proof.** Suppose for contradiction that $v$ does not change sign. Since $v(0) = 1$, and $v$ cannot have any double zeroes (because it solves the second-order ODE $Lv = 0$), we conclude that $v$ is strictly positive. From (B.16) we conclude

$$\partial_t(t^{d-1}(u \partial_t v - v \partial_t u)) = -(p-1)t^{d-1}u^p v < 0.$$  

Since $t^{d-1}(u \partial_t v - v \partial_t u)$ vanishes at time 0, we conclude

$$t^{d-1}(u \partial_t v - v \partial_t u) < 0.$$
for all $t > 0$, which by the quotient rule and the positivity of $t, u, v$ becomes
\[ \partial_t (v/u) < 0. \]

This implies that $v = O(u)$, and so $u$ and $v$ are both exponentially decreasing. Inserting this back into (B.17) we see that $t^{d-1}(u\partial_t v - v\partial_t u)$ is bounded away from zero, which implies that $-\partial_t v$ is exponentially increasing. This clearly contradicts the non-negativity and exponential decrease of $v$, and we are done. \( \square \)

We can limit the sign changes of $v$ by a topological argument:

**Lemma B.13.** For each $1 \leq y < y_*$, the function $u - u_y$ changes sign exactly once.

**Proof.** When $y = 1$ we have $u_1(t) = 1$, and the claim follows from the strict decrease of $u(\cdot)$ and the boundary condition $u(0) = y_* > 1$. Now let us increase $y$ continuously from 1 to $y_*$. The function $u - u_y$ equals $y_* - y$ at time $t = 0$ and so cannot vanish there. Since $y$ is always subcritical, $u - u_y$ is strictly negative at infinity; indeed one can use energy monotonicity and continuity to establish a zero-free region for $(t, y)$ in an open neighbourhood of $\{\infty, y : 1 \leq y < y_*\}$. Thus the only way that $u - u_y$ can cease to change sign exactly once is if it develops a double zero at some point. But this contradicts the Picard uniqueness theorem since $u$ and $u_y$ solve the same second order ODE. \( \square \)

From this lemma and the intermediate value theorem we conclude that $v$ changes sign exactly once at some time $t_* > 0$, after which it is negative for all time. To understand the subsequent behaviour of $v$, we introduce the function $	ilde{u} := u + cw$, where $c := -\frac{u(t_*)}{v(t_*)} > 0$. Thus $\tilde{u}$ is positive near $t = 0$, vanishes at $t = t_*$, and obeys the equation
\[ L\tilde{u} = 2cu + (p - 1 - 2c)u^p. \]

Applying (B.16) we conclude
\[ \partial_t (t^{d-1}(v\partial_t \tilde{u} - \tilde{u}\partial_t v)) = t^{d-1}(2cu + (p - 1 - 2c)u^p)v. \]

Observe that the quantity $t^{d-1}(v\partial_t \tilde{u} - \tilde{u}\partial_t v)$ vanishes when $t = 0$ or $t = t_*$. Thus the quantity $t^{d-1}(2cu + (p - 1 - 2c)u^p)v$ cannot always be negative for all $0 < t < t_*$, which implies that $2cu + (p - 1 - 2c)u^p$ is non-negative for some $0 < t < t_*$. Since $u$ is decreasing, this implies that $2cu + (p - 1 - 2c)u^p$ is positive for all $t \geq t_*$. Thus the quantity $t^{d-1}(2cu + (p - 1 - 2c)u^p)v$ is negative for for $t > t_*$. This implies that
\[ t^{d-1}(v\partial_t \tilde{u} - \tilde{u}\partial_t v) \]

to be bounded away from zero for all large times. Since $\tilde{u}$ and its derivatives are exponentially decreasing, this forces $v$ or $\partial_t v$ to be exponentially growing, and it is easy to see (from the negativity of $v$ and the equation $Lv = 0$, which asymptotically becomes $\partial_t^2(t^{(n-1)/2}v) < c(t^{(n-1)/2}v$ (say)) that in fact both of $v$ and $\partial_t v$ have to be exponentially growing at large times. In particular, we can find a large time $T$ such that
\[ u(T) < 1; \quad v(T) < 0; \quad \partial_t v(T) < 0 \]

which implies that
\[ u_y(T) < u(T) < 1; \quad \partial_t u_y(T) < \partial_t u(T). \]
We claim that this means that \( y \) is super-critical. For if this were not the case, then \( u_y(t) \geq 0 \) for all \( t > T \). Writing \( f := u - u_y \), we then see that

\[
f(T) > 0; \quad \partial_t f(T) > 0; \quad \partial_t^2 f + \frac{n-1}{t} \partial_t f = f - (u^p - (u - f)^p).
\]

One can then verify by a continuity argument that \( f > 0 \) and \( \partial_t f > 0 \) for all times \( t \geq T \). In particular \( f \) is bounded away from zero, which contradicts the assumption that \( u_y \geq 0 \) and \( u \) is exponentially decreasing.

To conclude, we have started with a critical position \( y_* \), and shown that all slightly larger positions are supercritical. One can repeat the same argument for supercritical positions: if \( y \) is supercritical, with \( u_y \) attaining zero at some first time \( T_0 < \infty \), and \( v_y := \partial_x u_y \) changing sign exactly once for times \( 0 < t < T_0 \), then by repeating the above arguments (but using \( T_0 \) instead of \( \infty \) as the limiting time) we can show that \( v_y(T_0) < 0 \), which forces \( u_{y'} \) attains to zero at some time before \( T_0 \) for all \( y' \) slightly larger than \( y \), and so these positions are also supercritical (and become so at an earlier time than \( T_0 \)). Note from the Picard uniqueness theorem that \( v_y \) cannot have any double zeroes and so \( v_{y'} \) will continue to change sign exactly once for \( y' \) in a neighbourhood of \( y \). A continuity argument then shows that all positions larger than \( y_* \) are supercritical. Hence there is only one critical time, as desired.

**Exercise B.1** (Diracinequality). Let \( \alpha \) be an integer from 1 to \( d \), let \( Q \in H^1_x(\mathbb{R}^d \to \mathbb{R}^m) \) and let \( A_\alpha \in L^2_x(\mathbb{R}^d \to so(m)) \), where \( so(m) \) denotes the skew-symmetric real \( m \times m \) matrices. Establish the inequality

\[
|\partial_{x\alpha} Q| \leq |(\partial_{x\alpha} + A_\alpha)Q|
\]

in the sense of distributions. (Hint: do this for Schwartz functions first, and then take limits.) In particular, if \( Q \in H^1_x(\mathbb{R}^d \to \mathbb{C}) \) and \( a \in L^2_x(\mathbb{R}^d \to \mathbb{R}) \), conclude that

\[
|\partial_{x\alpha} Q| \leq |(\partial_{x\alpha} + ia_\alpha)Q|.
\]

Interpret this inequality geometrically.

**Exercise B.2** (Bessel kernel). Let \( K \) be the distributional kernel of \( (\nabla)^{-2} \). Show that \( K \) is strictly positive, and one has exponential bounds of the form \( \nabla^k K(x) = O_k(e^{-\alpha|x|}) \) for all \( k \geq 0 \), \( x \in \mathbb{R}^d \) and some \( \alpha > 0 \). (Hint: there are many ways to proceed here. One is by contour integration; another is by polar coordinates and ODE arguments; a third is by taking the Fourier transform of the identity \( \frac{1}{1+|s|^2} = \int_0^\infty e^{-s} e^{-|s| |x|^2} \, ds \) using Exercise 2.24.)

**Exercise B.3.** Let \( Q \in H^1_x(\mathbb{R}^d) \) be a solution to \((B.1)\). Establish the **energy identity**

\[
\alpha \int_{\mathbb{R}^d} |Q|^{p+1} = \beta \int_{\mathbb{R}^d} |Q|^2 + |\nabla Q|^2
\]

and the **Pohozaev identity**

\[
\alpha \int_{\mathbb{R}^d} \frac{d}{p+1} |Q|^{p+1} = \beta \int_{\mathbb{R}^d} \frac{d}{2} |Q|^2 + \frac{d-2}{2} |\nabla Q|^2.
\]

(Hint: multiply \((B.1)\) by \( Q \) and \( x \cdot \nabla_x Q \) respectively, and then integrate by parts.) Use these identities to explain why no solution in \( H^1_x \) exists to \((B.1)\) when \( \alpha \) is negative or \( \beta \) is negative, or when \( d \geq 3 \) and \( p \geq 1 + \frac{4}{d-2} \).
Exercise B.4 (Weak maximum principle). Let \( \Omega \) be a bounded open subset of \( \mathbb{R}^d \), and let \( u : \overline{\Omega} \to \mathbb{R} \) be a smooth function on the closure of \( \Omega \) which obeys a pointwise estimate of the form \( \Delta u < O(|\nabla u|) \) on \( \Omega \). Show that if \( u \) is non-negative on the boundary \( \partial \Omega \), then it is also nonnegative in the interior of \( \Omega \). (Hint: argue by contradiction and consider a minimal point of \( u \).) Note that the implied constant in the \( O() \) notation is allowed to be large (but it must be finite).

Exercise B.5 (Hopf’s lemma, I). Let \( u : B(0,1) \to \mathbb{R}^+ \) be a smooth function which is strictly positive on the interior of the ball \( B(0,1) \), and vanishes at a point \( x_0 \) on the boundary \( \partial B(0,1) \). Suppose also that one has a pointwise estimate of the form \( \Delta u \leq O(|\nabla u|) \) on \( B(0,1) \). Show that \( x_0 \cdot \nabla u(x_0) < 0 \). (Hint: Let \( \lambda \gg 1 \) be a large parameter, and then let \( \varepsilon > 0 \) be a small parameter. Set \( v(x) := u(x) - \varepsilon(e^{-\lambda} - e^{-\lambda|x|^2}) \), and observe that under suitable selection of parameters, \( \Delta v \) is nonpositive on \( B(0,1) \backslash B(0,1/2) \) and \( v \) is nonnegative on \( \partial B(0,1) \backslash B(0,1/2) \). If \( \lambda \) is large enough, show that the weak maximum principle (Exercise B.4) is applicable to \( v \). Again, the implied constant in the \( O() \) notation can be large as long as it is finite.

Exercise B.6 (Hopf’s lemma, II). Let \( u : B(0,1) \to \mathbb{R}^+ \) be a smooth function which is strictly positive on the interior of the ball \( B(0,1) \), and vanishes at a point \( x_0 \partial B(0,1) \). Suppose also that one has a pointwise estimate of the form \( \Delta u \leq O(|\nabla u| + |u|) \) on \( B(0,1) \). Show that \( x_0 \cdot \nabla u(x_0) < 0 \). (Hint: Apply Exercise B.5 with \( u(x) \) replaced by \( u(x) e^{\alpha x} \) for some suitably large \( \alpha > 0 \).) Once again, the implied constant is allowed to be large. Use this to give another proof of the unique continuation property in Exercise 2.67.

Exercise B.7 (Strong maximum principle). Let \( H \) be a half-space \( H := \{ x \in \mathbb{R}^d : x \cdot \xi \geq 0 \} \). Let \( u : H \to \mathbb{R}^+ \) be a smooth function which is non-negative on \( H \), vanishes on \( \partial H \), and has a pointwise estimate of the form \( \Delta u \leq O(|u|) \) on \( H \). Show that if \( u \) does not vanish identically on \( H \), then \( u \) is strictly positive on \( H \), and \( \xi \cdot \nabla u(x) < 0 \) for all \( x \in \partial H \). (Hint: If \( u \) vanishes at some points in \( H \) and not others, locate a ball in \( H \) such that \( u \) is positive on the interior and vanishes at one point on the boundary, and use Exercise B.6.) See [Eva] for further discussion of maximum principles.

Exercise B.8. Show that \( u_y \in C^2(\mathbb{R}^+ \to \mathbb{R}) \) defined in (B.14) exists and is unique. (Hint: to construct \( u_y \) for short times, modify the proof of the Cauchy-Kowalevski theorem. Then use energy monotonicity and the Picard existence theorem to continue the solution globally.) Show also that \( u_y \) is continuously differentiable in \( y \).

Exercise B.9. [Wei2] Let \( Q \) be the ground state solution to (B.1) with \( \alpha = \beta = 1 \) and \( 1 < p < 1 + \frac{4}{d} \). For any \( u, v \in \mathcal{S}(\mathbb{R}^d \to \mathbb{R}) \), define the formally self-adjoint operators \( L_+ \), \( L_- \) by
\[
L_+ u := -\Delta u + u - pQ^{p-1}u; \quad L_- v := -\Delta v + v - Q^{p-1}v.
\]
These extend to quadratic forms on \( H^1_0(\mathbb{R}^d \to \mathbb{R}) \) in the usual manner:
\[
\langle L_+ u, u \rangle_{L^2} = \int_{\mathbb{R}^d} |\nabla u|^2 + |u|^2 - pQ^{p-1}|u|^2 \, dx; \quad \langle L_- v, v \rangle_{L^2} = \int_{\mathbb{R}^d} |\nabla v|^2 + |v|^2 - Q^{p-1}|v|^2 \, dx.
\]
Show that we have the non-negativity properties $\langle L_-v, v \rangle_{L^2_x} \geq 0$ and $\langle L_+u, u \rangle_{L^2_x} \geq -O(\langle u, Q \rangle^2_{L^2_x})$ for any $u, v \in H^1_2(\mathbb{R}^d \to \mathbb{R})$. (Hint: expand $W[Q+\varepsilon u]$ and $W[Q+i\varepsilon v]$ to second order in $\varepsilon$.)

Exercise B.10. Let the notation and assumptions be as in Exercise B.9. Let $S$ be the scaling operator $S := x \cdot \nabla + \frac{2}{\varepsilon^2}$. Verify the identities $L_+\nabla Q = 0$, $L_+SQ = -2Q$, $L_-Q = 0$, $L_-xQ = -2\nabla Q$. Discuss briefly how this is related to the translation, scaling, phase rotation, and Galilean transformations. Also verify the relations $\langle Q, \nabla Q \rangle_{L^2_x} = 0$, $\langle Q, SQ \rangle_{L^2_x} \neq 0$, and $\langle \partial_j Q, Q^{n-1}\partial_k Q \rangle = c\delta_{jk}$ for some $c \neq 0$.

Exercise B.11. [Wei2] Let the notation and assumptions be as in Exercise B.9. Show that we have a bound of the form

$$\langle L_-v, v \rangle_{L^2_x} \geq c\|\pi_Q v\|_{L^2_x}^2$$

for some $c = c(p, d) > 0$ and all $v \in H^1_2(\mathbb{R}^d \to \mathbb{R})$, where $\pi_Q$ is the orthogonal projection onto the orthogonal complement of $Q$; this refines the non-negativity of $L_-$ established in Exercise B.9. (Hint: It suffices to verify the case when $v$ is orthogonal to $Q$. Assume for contradiction that one can find a sequence $v^{(n)}$ with unit $L^2_x$ norm for which $\langle L_-v^{(n)}, v^{(n)} \rangle_{L^2_x}$ approaches the minimal value of zero. Show that $v^{(n)}$ is bounded in $H^1_2$ and has a subsequence that converges weakly in $H^1_2$ and strongly in $L^2_x$ to a function $v$ with $L_-v = 0$ and $\langle v, Q \rangle_{L^2_x} = 0$. Now use the diamagnetic inequality to argue that a minimiser of the quadratic form $\langle L_-v, v \rangle$ cannot change sign, and then conclude that $v$ must be a scalar multiple of $Q$, a contradiction.) Conclude in particular that the null space of $L_-$ is just the one-dimensional space spanned by $Q$.

Exercise B.12. [Wei2] Let the notation and assumptions be as in Exercise B.9. Show that if $v \in H^1_2(\mathbb{R}^d)$ has the form $v(x) = f(|x|)Y_k(\frac{x}{|x|})$, where $Y_k$ is a spherical harmonic of order $k$, and $L_+v = 0$, then $v$ is a linear combination of $\partial_{x_1}Q, \ldots, \partial_{x_d}Q$. (Hint: the case $k = 1$ can be done directly, observing that $f$ obeys the same second-order differential equation as $\frac{x}{|x|} \cdot \partial_x Q$. For $k > 1$, observe that if one replaces $Y_k$ by a first-order harmonic $Y_1$ of the same $L^2$ norm on the sphere, then the quantity $\langle L_+v, v \rangle$ decreases; now use Exercise B.9. For $k = 0$ - the most difficult case - relate $f$ to the $y$-variation $\partial_y u_y$ of the critical solution to (B.14), and use the theory in the text.)

Exercise B.13. [Wei3] Let the notation and assumptions be as in Exercise B.9. Show that we have a bound of the form

$$\langle L_+u, u \rangle_{L^2_x} \geq c\|\pi_Q \nabla Q u\|_{L^2_x}^2 - O(\langle u, Q \rangle^2_{L^2_x})$$

for some $c = c(p, d) > 0$ and all $u \in H^1_2(\mathbb{R}^d \to \mathbb{R})$, where $\pi_Q \nabla Q$ is the orthogonal projection onto the functions that are orthogonal to $Q$, $\partial_{x_1}Q, \ldots, \partial_{x_d}Q$; this refines the non-negativity estimate on $L_+$ in Exercise B.9. (Hint: one can reduce to the case when $u$ is orthogonal to $Q$ and $\nabla Q$. Use the limiting argument from Exercise B.11 to end up with a function $u \in H^1_2(\mathbb{R}^d)$ with $L_+u = 0$ and $u$ orthogonal to $Q$ and $\nabla Q$. Break up $u$ into spherical harmonics and apply Exercise B.12 to each component.)

Exercise B.14. [Wei3] Let the notation and assumptions be as in Exercise B.9. Define the ground state cylinder $\Sigma \subset H^1_2(\mathbb{R}^d)$ to be the space of all functions
of the form $e^{i\theta}Q(x - x_0)$, where $\theta \in \mathbb{R}/2\pi \mathbb{Z}$ and $x_0 \in \mathbb{R}^d$. For any $f \in S_x(\mathbb{R}^d)$, define the Lyapunov functional $L[f]$ by

$$L[f] := \int_{\mathbb{R}^d} |\nabla f|^2 + |f|^2 - \frac{2}{p + 1} |f|^{p+1} \, dx.$$  

Show that if $\|f\|_{L^2_x} = \|Q\|_{L^2_x}$, then $L[f] \geq L[Q]$, with equality if $f \in \Sigma$, and also show that $L[f] - L[Q] \sim \text{dist}_{H^1_x(\mathbb{R}^d)}(f, \Sigma)^2$ whenever $\|f\|_{L^2_x} = \|Q\|_{L^2_x}$ and $\text{dist}_{H^1_x(\mathbb{R}^d)}(f, \Sigma)$ is sufficiently small. (Hint: without loss of generality one may assume that $Q$ is the closest element in $\Sigma$ to $f$ using the $H^1_x$ norm $\|f\|_{H^1_x}^2 := \|\nabla f\|_{L^2_x}^2 + \|f\|_{L^2_x}^2$. Write $f = Q + u + iv$ where $u, v$ are real, $\langle v, Q^p \rangle_{L^2_x} = \langle u, Q^{p-1} \nabla Q \rangle_{L^2_x} = 0$, and $\langle u, Q \rangle = O(\|u\|_{L^2_x}^2 + \|v\|_{L^2_x}^2)$. Express $L[f] - L[Q]$ in terms of $\langle L_+ u, u \rangle_{L^2_x}$, $\langle L_- v, v \rangle_{L^2_x}$, and higher order terms, and then use Exercises B.11, (B.13).)
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