A REVIEW OF NUMERICAL METHODS FOR NONLINEAR PARTIAL DIFFERENTIAL EQUATIONS

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To Heinz-Otto Kreiss with friendship and appreciation

Abstract. Numerical methods were first put into use as an effective tool for solving partial differential equations (PDEs) by John von Neumann in the mid-1940s. In a 1949 letter von Neumann wrote “the entire computing machine is merely one component of a greater whole, namely, of the unity formed by the computing machine, the mathematical problems that go with it, and the type of planning which is called by both.” The “greater whole” is viewed today as scientific computation: over the past sixty years, scientific computation has emerged as the most versatile tool to complement theory and experiments, and numerical methods for solving PDEs are at the heart of many of today’s advanced scientific computations. Numerical solutions found their way from financial models on Wall Street to traffic models on Main Street. Here we provide a bird’s eye view on the development of these numerical methods with a particular emphasis on nonlinear PDEs.

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1. Introduction

Partial differential equations (PDEs) provide a quantitative description for many central models in physical, biological, and social sciences. The description is furnished in terms of unknown functions of two or more independent variables, and the relation between partial derivatives with respect to those variables. A PDE is said to be nonlinear if the relations between the unknown functions and their partial derivatives involved in the equation are nonlinear. Despite the apparent simplicity of the underlying differential relations, nonlinear PDEs govern a vast array of complex phenomena of motion, reaction, diffusion, equilibrium, conservation, and more. Due to their pivotal role in science and engineering, PDEs are studied extensively by specialists and practitioners. Indeed, these studies found their way into many entries throughout the scientific literature. They reflect a rich development of mathematical theories and analytical techniques to solve PDEs and illuminate the phenomena they govern. Yet, analytical theories provide only a limited account for the array of complex phenomena governed by nonlinear PDEs.

Over the past sixty years, scientific computation has emerged as the most versatile tool to complement theory and experiments. Modern numerical methods, in particular those for solving nonlinear PDEs, are at the heart of many of these advanced scientific computations. Indeed, numerical computations have not only joined experiment and theory as one of the fundamental tools of investigation, but they have also altered the kind of experiments performed and have expanded the scope of theory. This interplay between computation, theory, and experiments was envisioned by John von Neumann, who in 1949 wrote “the entire computing machine is merely one component of a greater whole, namely, of the unity formed by the computing machine, the mathematical problems that go with it, and the type of planning which is called by both” [156, p. 77]. Numerical solutions of nonlinear PDEs were first put into use in practical problems, by von Neumann himself, in the mid-1940s as part of the war effort. Since then, the advent of powerful computers combined with the development of sophisticated numerical algorithms has revolutionized science and technology, much like the revolutions that followed the introduction of the microscope and telescope in the seventeenth century. Powered by modern numerical methods for solving for nonlinear PDEs, a whole new discipline of numerical weather prediction was formed. Simulations of nuclear explosions replaced ground experiments. Numerical methods replaced wind tunnels in the design of new airplanes. Insight into chaotic dynamics and fractal behavior was gained only by repeating “computational experiments”. Numerical solutions of nonlinear PDEs found their way from financial models on Wall Street to traffic models on Main Street.

In this review we provide a bird’s eye view on the development of these numerical methods, with a particular emphasis on nonlinear PDEs. We begin in section 2 with a brief discussion of a few canonical examples of nonlinear PDEs, where
we make the usual distinction between two main classes of boundary-value problems and time-dependent problems. These examples serve as a concrete “platform” for our discussion on the construction, analysis and implementation of numerical methods for the approximate solution of nonlinear PDEs. In section 4 we demonstrate the construction and implementation of numerical methods in the context of the canonical PDEs mentioned above. Here, we focus attention on the four main classes of numerical methods: finite-difference methods, finite-element methods, finite-volume methods, and spectral methods. The limited scope of this review requires us to make a selection of topics; we chose to emphasize certain aspects of numerical methods pertaining to the nonlinear character of the underlying PDEs. In section 4 we discuss the basic concepts involved in the analysis of numerical methods: consistency, stability, and convergence. The numerical analysis of these concepts is fairly well understood in the linear setup. Again, we chose to highlight here the analysis of numerical methods in the nonlinear setup. Much like the theory of nonlinear PDEs, the numerical analysis of their approximate solutions is still a “work in progress”.

We close this introduction with a brief glossary.

Variables, functions and vector functions. We use boldface letters to denote vectors, e.g., \( \mathbf{w}(x) : \mathbb{R}^d \to \mathbb{R} \) is a real-valued function of the \( d \)-vector variables \( x = (x_1, \ldots, x_d) \in \mathbb{R}^d \), and \( \mathbf{w}(x) : \mathbb{R}^d \to \mathbb{R}^p \) is a \( p \)-vector function in \( x \). Similarly, \( \mathbf{w}_j \) denotes a gridfunction defined at Cartesian gridpoints, \( x_j = (j_1 \Delta x_1, \ldots, j_d \Delta x_d) \), where \( \Delta x = (\Delta x_1, \ldots, \Delta x_d) \) is the mesh size and \( j = (j_1, \ldots, j_d) \in \mathbb{Z}^d \) denotes a \( d \)-vector of indices of size \( |j| = \sum j_k \). The Euclidean \( \ell^2 \)-product and norm are denoted by \( \langle \mathbf{w}, \mathbf{v} \rangle = \sum_j u_j v_j \) and \( |\mathbf{w}|^2 = \langle \mathbf{w}, \mathbf{w} \rangle \), respectively. We let \( \mathbf{w}(k) \) denote the Fourier coefficients of \( \mathbf{w}(x) \).

Geometry. We use \( \Omega \) as a generic notation for a connected domain in \( \mathbb{R}^d \) with a smooth boundary \( \partial \Omega \), and we let \( 1_{\Omega} \) denote its characteristic function

\[
1_{\Omega}(x) = \begin{cases} 
1 & x \in \Omega, \\
0 & x \notin \Omega.
\end{cases}
\]

We let \( \Omega_\Delta \) denote different discretizations of \( \Omega \), which are identified by one or more small discretization parameters, \( \Delta \). For example, a Cartesian grid, \( \{x_j \mid x_j \in \Omega\} \) with small cells of length \( \Delta := \sum_j \Delta x_j \), a triangulation of a two-dimensional domain, \( \Omega = \bigcup_j T_j \) of small size \( \Delta := \max_j \text{diam} T_j \), etc., \( \partial \Omega_\Delta \) denotes the discrete boundary, i.e., the elements of \( \Omega_\Delta \) that are not fully enclosed inside the interior of \( \Omega \).

Differential and difference operators. We abbreviate \( \partial^j := \partial_{x_1}^{j_1} \partial_{x_2}^{j_2} \cdots \partial_{x_d}^{j_d} \) to denote a partial differentiation of order \( |j| \). \( L^p \) denotes the usual Lebesgue spaces and \( W^m(L^p) \) denotes the Sobolev space, \( \{w \mid \sum_{|j| \leq m} \|\partial^j w\|_{L^p} < \infty \} \) for \( m = 1, 2, \ldots \), and is defined by duality for \( m = -1, -2, \ldots \), with the necessary modifications for \( p = 1, \infty \). The important special case \( p = 2 \) is often encountered with its own special notation of Sobolev space \( H^m \) and its zero trace subspace \( H^m_0 \). The gradient of \( w(x) \) is the \( d \)-vector of its first derivatives, \( \nabla w := (\partial_{x_1}w, \ldots, \partial_{x_d}w) \); in particular, \( \partial_n w = \nabla w \cdot n \) denotes differentiation in a normal direction \( n \), and \( \frac{d}{dx}w(x) \equiv w'(x) \) denotes univariate differentiation. The Hessian, \( \mathcal{D}^2 w \), is the \( d \times d \) matrix consisting of the second derivatives, \( \mathcal{D}^2 w := \{\partial_{jk}w\}_{j,k=1}^d \), and its trace is the Laplacian, \( \Delta w = \sum_{j=1}^d \partial_{j}^2 w \). We use UPPERCASE letters to identify numerical approximations of
(vector) functions, which are denoted by the corresponding lowercase letters, e.g., \( W(x), C_j, \ldots \) are viewed as approximations of \( w(x), c(x_j), \ldots \), etc. We let \( D_{\pm x_j} \) denote the divided difference operator

\[
D_{\pm x_k} W_j = \pm \frac{W_{j_1, \ldots, j_k \pm 1, \ldots, j_d} - W_j}{\Delta x_k}.
\]

Finally, \( X \approx Y \) indicates that \( X - Y \to 0 \) as the small discretization parameter \( \Delta \downarrow 0 \), and we use \( X \prec \sim Y \) to denote the estimate \( X \leq CY \), where \( C \) is a constant which may depend on \( w(\cdot), W(\cdot), \) and their derivatives, divided differences, etc., but is independent of \( \Delta \).

2. Examples of Nonlinear PDEs

We consider nonlinear PDEs, which take the form

\[
A(\partial^s w, \partial^{s-1} w, \ldots, \partial w, w, x) = g(x).
\]

Here, \( w := (w_1(x), \ldots, w_p(x)) : \Omega \mapsto \mathbb{R}^p \) is the vector of \( p \) unknown functions of the independent variables, \( x := (x_1, \ldots, x_d) \in \Omega \subset \mathbb{R}^d \), and \( g : \Omega \mapsto \mathbb{R}^p \) is given. If time is involved as one of the independent variables, it is customary to identify it as the zeroth variable, \( x_0 = t \). The highest derivative involved, \( s = |s| \), determines the order of the equation. The equation is nonlinear if \( A \) is nonlinear in \( w \) or any of its \( s \) partial derivatives. Often, nonlinear PDEs involve one or more small parameters, which dictate the multiscale character of the nonlinear problem. Below, we identify such parameters with typical notations of \( \hbar, \epsilon, \nu, \lambda, \kappa, \) etc. A few examples are in order.

2.1. Examples of Boundary-Value PDEs. We begin with a canonical example of the first-order Eikonal equation,

\[
|\nabla_x w| = g(x), \quad w : \Omega \mapsto \mathbb{R}, \quad \Omega \subset \mathbb{R}^2.
\]

Equation (2.2) arises in several different contexts, notably in geometrical optics, optimal control, and computer vision [74, 76, 183, 171]. It is the forerunner for the large class of nonlinear Hamilton–Jacobi equations whose solution, properly interpreted [57], is uniquely determined by the prescribed boundary values, \( w(x) = b(x), \) \( x \in \partial \Omega \).

We continue with a prototype nonlinear PDE which arises in geometry,

\[
\nabla_x \cdot \left( \frac{\nabla_x w}{\sqrt{1 + |\nabla_x w|^2}} \right) = g(x), \quad w : \Omega \mapsto \mathbb{R}, \quad \Omega \subset \mathbb{R}^2.
\]

Here, we seek a solution \( w \equiv w(x) \) defined over a domain \( \Omega \) (which for simplicity is assumed to be convex), whose graph has the given mean curvature, \( g : \Omega \mapsto \mathbb{R} \), and is subject to Dirichlet boundary conditions, \( w(x) = b(x), \) \( x \in \partial \Omega \). When \( g = 0 \), (2.3a) is the minimal surface equation [70, 170, 31, 76], whose solution is identified as the minimizer of the surface area

\[
(2.3b) \quad w = \arg\min_u \left\{ \int_\Omega \sqrt{1 + |\nabla_x u|^2} \, dx \mid u|_{\partial \Omega} = b \right\}.
\]

The minimal surface equation is an example of a nonlinear second-order PDE of elliptic type [88, 30, 99].
Another example of a nonlinear system of PDEs encountered in the context of image processing is the degenerate elliptic equation \[ \text{(2.4)} \quad w - \lambda \nabla_x \cdot \frac{\nabla x w}{|\nabla x w|} = g(x), \quad w : \Omega \subset \mathbb{R}^2 \to \mathbb{R}^3. \]

This system of equations governs a 3-vector, \( w \equiv w(x) \), which measures the intensity of red, green, and blue pixels in a colored image. Given a noisy image, \( g \equiv g(x) : \Omega \to \mathbb{R}^3 \), the purpose is to find its denoised version, \( w(x) \), by diffusing the noise in directions parallel to the image edges. Here, \( \lambda > 0 \) is a diffusive scaling parameter which may depend on \( |\nabla x w| \). Similarly to the minimal surface equation, \( \text{(2.4)} \) can be derived from an appropriate variational principle. It is augmented with a Neumann-type boundary condition, \( \partial_n w|_{\partial\Omega} = 0 \).

An example of a fully nonlinear elliptic PDE is encountered in optimal transport problems, which are governed by the Monge–Ampère equation \[ \text{(2.5)} \quad \text{Det} \, D^2 w = Q(x, w, \nabla x w), \quad w : \Omega \to \mathbb{R}, \quad \Omega \subset \mathbb{R}^d. \]

Here, \( w \equiv w(x) \) is the convex potential whose gradient, \( \nabla x w \), maps the optimal transportation path and is subject to Dirichlet-type boundary conditions, \( w(x) = b(x), \ x \in \partial\Omega \).

### 2.2. Examples of time-dependent PDEs.

Atomic physics is dominated by the Schrödinger equation
\[ \text{(2.6)} \quad i h \partial_t w + \frac{\hbar^2}{2m} \Delta w - V(w) w = 0, \quad w : \mathbb{R}_{t \geq t_0} \times \mathbb{R}^d \to \mathbb{C}. \]

The equation governs a complex-valued wavefunction, \( w \equiv w(t, x) \), associated with a particle of mass \( m \) and driven by a potential \( V(w) \). Starting with a given initial state, \( w(t_0, x) = f(x) \), a solution \( w(t, x) \) is sought for \( t > t_0 \). The equation is semilinear in the sense that its nonlinearity involves only \( w \) but no higher derivatives. It depends on a quantum scale, dictated by the small Planck’s constant \( h \approx 10^{-34} \). As another example of a semilinear PDEs with a pivotal role in mathematical physics, we mention the Boltzmann equation \[ \text{(2.7)} \quad f_{i} f_{j} f_{k} Q(f_{i}, f_{j}, f_{k}) = \frac{1}{\hbar} \mathcal{F}_{w_{i}w_{j}w_{k}}, \]

which provides a microscopic description of the dynamics of many particles in dilute gases.

Turning to models on the “human scale”, we consider as a prototype the one-dimensional system of convection-diffusion equations,
\[ \text{(2.7a)} \quad \partial_t w + \partial_x F(w) - \nu \partial_x Q(\partial_x w) = g(t, x), \quad w : \mathbb{R}_{t \geq t_0} \times \Omega \to \mathbb{R}^p, \]

defined over an interval \( \Omega \subset \mathbb{R}_x \). It is complemented by prescribed initial values, \( w(t_0, x) = f(x) \), and appropriate boundary conditions along \( \mathbb{R}_{t \geq t_0} \times \partial\Omega \). Many models in fluid dynamics and elasticity theory are governed by convection-diffusion equations which involve a \( p \)-vector of conserved quantities, \( w \equiv w(t, x) \), such as density, momentum, total energy, etc. Their convection is governed by the nonlinear flux, \( F(w) := (F_1(w), \ldots, F_p(w)) \), and \( Q(\partial_x w) := (Q_1(\partial_x w), \ldots, Q_p(\partial_x w)) \) represents various diffusive mechanisms such as viscosity, heat conductivity, etc. Often, diffusion enters the problem with a small amplitude, \( \nu \approx 0 \). The \( p \)-vector functions \( g \equiv g(t, x) \), models different source terms. When \( \nu = 0 \), \( \text{(2.7a)} \) is reduced to
\[ \text{(2.7b)} \quad \partial_t w + \partial_x F(w) = g(t, x), \quad w : \mathbb{R}_{t \geq t_0} \times \Omega \to \mathbb{R}^p, \quad \Omega \subset \mathbb{R}_x. \]

This is a first-order system of balance laws of hyperbolic type, assuming that the eigenvalues of the Jacobian matrix, \( F_{w}(w) \), are real; in the particular case \( g = 0 \),
it is a system of conservation laws \cite{182, 59, 131}. When diffusion is added, $\nu > 0$, the second-order system (2.7a) is of \textit{parabolic type}, assuming the diffusion matrix is positive, $Q_{ww}(w) > 0$ \cite{81, 187, 125}. In either case, (2.7a), (2.7b) are examples of \textit{quasilinear} PDEs, in the sense that they depend linearly on the highest derivative appearing in the equation, whether $\nu > 0$ or $\nu = 0$.

The compressible Navier–Stokes equations \cite{56, 140} provide a macroscopic description of gases; the incompressible Navier–Stokes equations \cite{51, 139, 144, 124} govern a macroscopic dynamics of liquids. These are the most important examples for multidimensional convection-diffusion equations, with a vast literature on their numerical solution. When viscosity effects are neglected, one obtains the Euler equations. As an example, we record here the rotational shallow-water equations \cite{163, 145}. Expressed in terms of the 3-vector, $w = (h, v)$, where $v = (v_1, v_2)$ are the velocity components in the $x = (x_1, x_2)$-coordinates, $x \in \Omega \subset \mathbb{R}^2$, and $h$ is the total height of the flow (which is assumed shallow relative to the horizontal $x$ scales), the systems of equations read

\begin{equation}
(2.8a) \quad \partial_t w + (v \cdot \nabla x)w + \begin{bmatrix} h \nabla_x \cdot v \\ gh_{x_1} \\ gh_{x_2} \end{bmatrix} + f \begin{bmatrix} 0 \\ -v_2 \\ v_1 \end{bmatrix} = 0, \quad w : \mathbb{R}_{t \geq t_0} \times \Omega \mapsto \mathbb{R}^3.
\end{equation}

Here $g$ is the acceleration gravity and $f$ is the Coriolis parameter which signifies the rotation frequency. If we neglect the variations in $h$, then by taking the \textit{curl} of (2.8a) we find that $w := \partial_{x_1} v_2 - \partial_{x_2} v_1$ satisfies the \textit{vorticity equation} associated with the inviscid Euler equations,

\begin{equation}
(2.8b) \quad \partial_t w + v \cdot \nabla_x w = 0.
\end{equation}

The divergence-free velocity field, $v(x) = (-\partial_{x_2}, \partial_{x_1}) \Delta^{-1} w(x)$, reflects the incompressibility of the flow.

Our next example of a multidimensional convection-diffusion equation is drawn from the \textit{biological literature}: the \textit{chemotaxis model} \cite{119, 106, 78, 104} is given by,

\begin{equation}
(2.9a) \quad \partial_t w + \kappa \nabla_x \cdot (w \nabla_x c) - \Delta_x w = 0, \quad w : \mathbb{R}_{t \geq t_0} \times \Omega \mapsto \mathbb{R}, \quad \Omega \subset \mathbb{R}^2.
\end{equation}

Here, $w \equiv w(t, x)$ represents the scalar density of bacteria or amoebae cells that have drifted due to a chemo-attractant with concentration $c \equiv c(t, x)$. The drift or convection is modeled by the flux, $F(w) = w \nabla_x c$, where concentration is coupled to the density through the Poisson’s equation,

\begin{equation}
(2.9b) \quad \Delta_x c = -w, \quad c : \mathbb{R}_{t \geq t_0} \times \Omega \mapsto \mathbb{R}.
\end{equation}

Equation (2.9) is augmented with initial conditions, $w(t_0, x) = f(x)$, and Neumann-type boundary conditions, $\partial_n u(t, x) = \partial_n c(t, x) = 0$, $x \in \partial \Omega$. The parameter $\kappa > 0$ quantifies the sensitivity by measuring the nonlinearity in the system.

We conclude with an example from \textit{topology}. The \textit{Ricci flow}, introduced by Hamilton \cite{98} and used by Perelman \cite{164, 153} to solve the Poincaré conjecture, takes the form

\begin{equation}
(2.10) \quad \partial_t \mathbf{w}_{\alpha\beta} = 2 \text{Ric}_{\alpha\beta}(t, x), \quad \mathbf{w} : \mathbb{R}_{t \geq t_0} \times \mathcal{M} \mapsto \mathbb{R}^{3 \times 3}.
\end{equation}

Here the unknown $\mathbf{w} \equiv \mathbf{w}_{\alpha\beta}(t, x)$ is a $3 \times 3$ time-dependent array of a Riemannian metric on a manifold $\mathcal{M}$, and $\text{Ric} = \text{Ric}_{\alpha\beta}$ is the Ricci curvature tensor associated with $\mathcal{M}$.
2.3. Well-posed problems. Nonlinear PDEs such as the equations mentioned above are to be augmented with boundary conditions, where the values of the unknown $w(\cdot)$ and/or of its derivatives are prescribed along the boundary of the domain $\Omega$. In particular, time-dependent problems are augmented with initial values prescribed at the initial time, $t = t_0$. Additional auxiliary conditions, such as closure relations, entropy conditions, regional invariance, etc., are often required to complement the full statement of nonlinear PDEs. The combination of one or more nonlinear PDEs, augmented with prescribed initial and boundary conditions together with necessary auxiliary conditions, form the typical “problem” we are interested in. It is assumed that the problem is well posed, in the sense of satisfying the following three conditions:

(i) It admits a solution.
(ii) This solution is unique; thus, there exists a well-defined solution operator, which maps the boundary data $b(\cdot)$, the inhomogeneous data $g(\cdot)$, and, in the time-dependent problem, the initial data $w_0(\cdot)$, to the solution $w(\cdot)$:

$$\{g(\cdot), b(\cdot)\} \mapsto w(\cdot) \quad \text{or} \quad \{w_0(\cdot), g(t, \cdot), b(t, \cdot)\} \mapsto w(t, \cdot).$$

(iii) The solution operator depends continuously on the prescribed initial, boundary, and inhomogeneous data.

This notion of well-posedness requires a proper notion of solution and a proper metric to quantify its continuous dependence on the data. We shall not discuss these issues here except for noting that the theory of nonlinear PDEs is still very much a “work in progress”. We refer to [57, 30, 207, 76, 139, 140, 182, 59, 204] and the references therein for examples of such recent work. Indeed, two out of the remaining six open problems offered as the “Millennium Problems” by the Clay Institute [46] have their roots in nonlinear PDEs—the Navier–Stokes equations and the Yang–Mills theory. A seventh Clay problem of the Poincaré conjecture was proved by PDE tools; consult [203]. Numerical methods provide a quantitative and qualitative insight for problems governed by nonlinear PDEs, a complementary avenue to the theoretical studies of such problems.

3. Numerical methods

There is a variety of different numerical methods for the approximate solution of nonlinear PDEs. These methods are classified according to their representation of approximate solutions. We shall mention the four main ones, beginning with the oldest [55].

3.1. Finite-difference methods. Finite-difference methods consist of a discrete grid, $\Omega_\Delta := \{x_j\}$, and a gridfunction, $W_\Delta := \{W_j\}$. The grid $\Omega_\Delta$ is a graph of discrete gridpoints $x_j \in \Omega \subset \mathbb{R}_x$ and a certain set of their neighbors, $x_{j_k}, j_k \in \mathcal{N}(j)$. The vectors $\{x_j - x_{j_k}\}_{j_k \in \mathcal{N}(j)}$ form the stencil associated with $x_j$. Here, $\Delta$ abbreviates one or more discretization parameters of the underlying grid, $\Omega_\Delta$, which measure the clustering of these neighbors: the smaller $\Delta$ is, the closer $x_{j_k}$ are to $x_j$. Divided differences along appropriate discrete stencils are used to approximate the partial derivatives of the PDE (2.1). The resulting relations between the divided differences form a finite-difference scheme. Its solution, $\{W_j\}$, is sought as an

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1Our bibliography does not intend to be comprehensive but to provide a mixture of classic and modern references.
approximation to the pointvalues of the exact solution of the PDE (2.1), \{w(x_j)\}, as we refine the grid by letting \( \Delta \downarrow 0 \). Finite-difference methods provide a versatile tool for the numerical solution of PDEs: their derivation in terms of divided differences is straightforward, they are easy to implement, and they appeal to the full spectrum of linear and nonlinear PDEs.

The typical framework of finite-difference methods is based on Cartesian grids of equispaced gridpoints. As a concrete example, we will consider two-dimensional spatial variables, which are conveniently relabeled as \((x, y) \in \Omega \subset \mathbb{R}_x \times \mathbb{R}_y\). The domain \( \Omega \) is covered with a Cartesian grid, \( \Omega_\Delta = \{(x_j, y_k) := (j\Delta x, k\Delta y) \in \Omega\} \). A gridfunction, \( \{W_{jk}, (x_j, y_k) \in \Omega_\Delta\} \), is sought as an approximation for the corresponding pointvalues of an exact solution, \( w_{jk} := w(x_j, y_k) \), as \( \Delta := |\Delta x| + |\Delta y| \) tends to zero. The gridfunction \( \{W_{jk}\} \) is obtained as the solution of an appropriate finite-difference scheme. The construction of such schemes proceeds by replacing partial derivatives with approximate divided differences. For example, one may use

\[
D_{+x}W_{jk} := \frac{W_{j+1,k} - W_{jk}}{\Delta x}, \quad D_{-y}W_{jk} := \frac{W_{jk} - W_{j,k-1}}{\Delta y},
\]

\[
D_{0x}W_{jk} := \frac{W_{j+1,k} - W_{j-1,k}}{2\Delta x},
\]

where \( D_{+x}, D_{-y}, D_{0x} \) are standard difference operators based on forward, backward, and a centered stencils, which enable us to abbreviate the lengthy formulation of finite-difference schemes. There is a large variety of such difference operators to approximate first- and higher-order derivatives.

We now put these ingredients into the construction of a finite-difference approximation for the Eikonal equation (2.2),

\[
|\nabla W_{jk}| = g(x_j, y_k), \quad (x_j, y_k) \in \Omega_\Delta,
\]

where \( \nabla W_{jk} \) stands for an approximate gradient,

\[
\nabla W_{jk} = \left( \max\{D_{-x}W_{jk}, -D_{+x}W_{jk}, 0\}, \max\{D_{-y}W_{jk}, -D_{+y}W_{jk}, 0\} \right).
\]

The reason for this judicious choice of divided differences in (3.2b) is tied to the fact that the underlying Eikonal solution sought in (2.2) is not necessarily differentiable.

In a similar manner, we discretize the minimal surface equation (2.3a),

\[
D_{+x} \left( \frac{D_{-x}W_{jk}}{\sqrt{1 + |\nabla - W_{jk}|^2}} \right) + D_{+y} \left( \frac{D_{-y}W_{jk}}{\sqrt{1 + |\nabla - W_{jk}|^2}} \right) = g(x_j, y_k), \quad (x_j, y_k) \in \Omega_\Delta.
\]

Here we set \( |\nabla - W_{jk}|^2 = |D_{-x}W_{jk}|^2 + |D_{-y}W_{jk}|^2 \), using backward differences to discretize the gradient. The finite-difference scheme (3.3) is complemented by the prescribed boundary values, \( W_{jk} = b(x_j, x_k), (x_j, y_k) \in \partial\Omega_\Delta \).

A similar finite-difference discretization of the denoising model (2.4) reads

\[
W_{jk} - \lambda \left[ D_{-x} \left( \frac{D_{+x}W_{jk}}{\sqrt{\epsilon^2 + |\nabla + W_{jk}|^2}} \right) + D_{+y} \left( \frac{D_{+y}W_{jk}}{\sqrt{\epsilon^2 + |\nabla + W_{jk}|^2}} \right) \right] = g(x_j, y_k), (x_j, y_k) \in \Omega_\Delta.
\]

A small parameter, \( 0 < \epsilon \ll \Delta \), was introduced to avoid the singularity of the discrete gradient in the denominators on the left; note that this time we chose to discretize the gradient using forward biased differencing. The finite-difference
scheme (3.4) is complemented by the prescribed normal derivatives, \( D_n W_{jk} \), whenever \((x_j, y_k) \in \partial \Omega_\Delta \).

The finite-difference schemes (3.2), (3.3), and (3.4) amount to nonlinear systems of algebraic equations, \( A(\Delta) = G_\Delta \), for the unknowns, \( W_\Delta = \{W_{jk}\} \). The systems are sparse in the sense that each unknown, \( W_{jk} \) or \( W_{jk} \), is connected only to its immediate neighboring gridvalues, depicted in Figure 3.1. The solution strategy for such systems is often tied to the nature of the underlying PDEs. Thus for example, the stencil of Eikonal solver (3.2) involves at most five neighboring gridpoints. The one-sided differences in (3.2) propagate information in the “upwind” directions, namely, from the prescribed boundary data, \( W_{jk} = b(x_j, y_k) \) if \((x_j, y_k) \in \partial \Omega_\Delta \), into the interior of the computational domain, \( \Omega_\Delta \). The resulting algebraic equations, \( A(\Delta) = G_\Delta \), can be solved efficiently by the fast marching method [183]. The stencils on the left of (3.3) and (3.4) involve seven gridpoints and are not symmetric; to avoid the lack of symmetry, one may alternate between forward and backward biased stencils, which ends up with a symmetric stencil based on nine neighboring gridpoints. The solution of sparse algebraic systems that arises from discretizations of elliptic equations such as (3.3) and (3.4) is accomplished by standard iterative solvers [92, 215, 179]. There are several major approaches that take advantage of the intimate relation between the algebraic system and its underlying boundary-value PDE; we mention in this context the important classes of multigrid methods and the fast multipole methods [24, 94, 219] as the forerunners for a vast literature. Figure 3.2 demonstrates the successive solution of (3.4) for hierarchical decomposition of an MRI image.

![Figure 3.1. Five-point stencil (0 – 4), seven-point stencil (0 – 6), and nine-point stencil (0 – 8).](image1)

![Figure 3.2. Hierarchical decomposition of an MRI image [200]. Starting with the image, \( W^0 \) on the left, the figure shows its successive decompositions, \( \sum_{n=0}^{m} W^n, m = 3, 4, 5, 6 \), where \( W^n \) is the solution of (3.4) with \( \lambda = 4^{n-1} \cdot 10^{-3} \) and \( g \mapsto W^{n-1} \).](image2)
Figure 3.3. A finite-difference approximation based on a 17-point stencil (3.5b). (a) A finite-difference solution (3.5a) of the Monge–Ampère equation \( \text{Det} \ D^2 w(x) = 1 \) on \( \Omega = \) the unit square, subject to the boundary condition, \( w(x) = 1 \), \( x \in \partial \Omega \).

(b) A finite-difference solution of Pucci problem, \( 2\lambda_- (D^2 w(x)) + \lambda_+ (D^2 w(x)) = 0 \), subject to the boundary condition, \( w(x) = x_1^2 - x_2^2 \), \( x \in \partial \Omega \).

We turn to examine a finite-difference approximation of the two-dimensional Monge–Ampère equation (2.5), which is expressed in terms of the eigenvalues of \( D^2 W \).

\[
\lambda_- (D^2 W_j) \lambda_+ (D^2 W_j) = Q(x_j, W_j, D_{0x}W_j, D_{0y}W_j).
\]

To evaluate the eigenvalues on the left, one employs a Rayleigh–Ritz characterization of the smallest and largest eigenvalues of \( D^2 W \).

\[
\left\{ \begin{array}{c}
\lambda_- (D^2 W_j) \\
\lambda_+ (D^2 W_j)
\end{array} \right\} \approx \left\{ \begin{array}{c}
\min_k \\
\max_k
\end{array} \right\} \frac{W_{j+k} - 2W_j + W_{j-k}}{\Delta x_k^2},
\]

where the \( \min_k \) and \( \max_k \) scan a predetermined stencil of gridpoints such that \( x_j \pm \Delta x_k \in \Omega_\Delta \). The resulting nonlinear algebraic equations, \( A(W_\Delta) = G_\Delta \), can be solved by iterations: a numerical example of [158] is provided in Figure 3.3.

Next, we turn our attention to finite-difference methods for time-dependent problems. Here we seek gridfunctions, \( \{W_{njk}\} \), defined on a space-time Cartesian grid, \((t^n, x_j, y_k) := (n\Delta t, j\Delta x, k\Delta y)\). As an example, we consider a finite-difference approximation of the Schrödinger equation (2.6),

\[
W_{n+1}^{jk} = W_n^{jk} + \frac{i\Delta t}{2m} \left( D_{+x}D_{-x} + D_{+y}D_{-y} \right) W_n^{jk} - i\frac{\Delta t}{\hbar} V(W_n^{jk}) W_n^{jk}.
\]

One starts with prescribed initial conditions, \( W_{j,k}^0 = f(x_j, y_k) \), and uses the difference scheme (3.6) to compute the discrete wavefunction by advancing from one time level, \( W_n := \{W_{njk}\} \), to the next, \( W_{n+1} \).

Similarly, the computation of a finite-difference approximation of convection-diffusion equations (2.7) or (2.8) advances in discrete time steps. For example, a difference scheme for (2.7a) takes the form

\[
W_{j+1}^{n} = W_j^n - \frac{\Delta t}{2\Delta x} \left( F(W_{j+1}^n) - F(W_{j-1}^n) \right) + \nu \frac{\Delta t}{\Delta x} \left( Q(D_+ W_j^n) - Q(D_- W_j^n) \right) + \Delta t G_j^n.
\]
Figure 3.4. The time evolution of vorticity in two-dimensional inviscid Euler equations (2.8b) using a central difference scheme \[t=4, 6\] and \[t=10\].

Figure 3.4 demonstrates a finite-difference computation of the vorticity equation (2.8b).

Often, one is interested in discretizing only the spatial variables. For example, a finite-difference discretization of the two-dimensional chemotaxis problem (2.9) reads

\[
\frac{d}{dt}W_j = -\kappa \left( D_{+x}(W_j D_{-x}C_j) + D_{+y}(W_j D_{-y}C_j) \right) + \left( D_{+x}D_{-x} + D_{+y}D_{-y} \right)W_j.
\]

Here, \(W_j \equiv W_{(j_1,j_2)}(t)\) are the approximate densities at the gridpoints \(x_j \in \Omega_\Delta\). The missing boundary values \(\{W_j(t), x_j \in \partial \Omega_\Delta\}\) are recovered from the Neumann-type boundary conditions \(D_nW_j(t) = 0\). The approximate concentrations \(C_j \equiv C_{j_1,j_2}(t)\) are obtained as a finite-difference solution of the Poisson equation (2.9b), based on the standard five-point stencil

interior scheme : \((D_{+x}D_{-x} + D_{+y}D_{-y})C_j(t) = -W_j(t), \quad x_j \in \Omega_\Delta,\)
boundary conditions : \(D_nC_j = 0, \quad x_j \in \partial \Omega_\Delta.\)

In this fashion, one ends up with a semidiscrete approximation (3.8), called the method of lines, which amounts to a nonlinear system of ordinary differential equations (ODEs) for the unknowns \(\{W_j(t)\}\). The solution of such semidiscrete systems is obtained by standard ODE solvers [82, 96, 97, 28].

The finite-difference schemes (3.2)–(3.8) are typical examples of finite-difference approximations of nonlinear PDEs. The general recipe for such schemes can be expressed in terms of divided difference operators of order \(j\), \(D^j_\Delta = D^j_{+x_1}D^j_{+x_2} \cdots D^j_{+x_d}\), which are supported on the computational grid \(\Omega_\Delta\). A finite-difference approximation of the PDE (2.1) is obtained by replacing the nonlinear relations between partial derivatives of \(w\) in (2.1) with similar relations between divided differences of the gridfunction, \(W_\Delta\),

\[
A(D^s_\Delta W_j, D^{s-1}_\Delta W_j, \ldots, D_\Delta W_j, W_j, x_j) = G_j,
\]

\(x_j = (x_{j_1}, x_{j_2}, \ldots, x_{j_d}) \in \Omega_\Delta \subset \mathbb{R}^d_x.\)

Here, \(W_\Delta = \{W_j\}\) is the computed grid function and \(G_j\) are discrete approximations of the source term, \(G_j \approx g(x_j)\). We can distinguish between two main classes of finite-difference methods:
(i) Boundary-value problems, such as (3.2), (3.3), (3.4), and (3.5), lead to nonlinear systems of algebraic equations, which we abbreviate

\[
A(W_\Delta) = G_\Delta.
\]

The vector gridfunction \(G_\Delta\) accounts for the discrete source terms, \(\{G_j\}\), \(x_j \in \Omega_\Delta\), and the boundary data, \(\{b_j\}\), \(x_j \in \partial \Omega_\Delta\).

(ii) Time-dependent problems, such as (3.6), (3.7), (3.8), yield finite-difference schemes of the form

\[
W_{n+1} = A(W_n) + \Delta t G_n.
\]

3.2. Finite-element methods. Finite-element methods (FEMs) offer great flexibility in modeling problems with complex geometries and, as such, they have been widely used in science and engineering as the solvers of choice for structural, mechanical, heat transfer, and fluid dynamics problems [190, 43, 114, 194, 44, 110, 25]. To this end, one partitions the domain of interest, \(\Omega \subset \mathbb{R}^d\), into a set of nonoverlapping polyhedrons, \(\{T_j\}\). The grid, \(\Omega_\Delta\), is a graph of such polyhedrons, \(T_j \in \Omega\), and a set of their neighbors, \(T_{j_k}, j_k \in \mathcal{N}(j)\), which form the stencil associated with \(T_j\). The grid could be structured, e.g., a structured array of triangles derived from two-dimensional Cartesian rectangles, or it could be an unstructured grid of triangles or quadrilaterals in dimension \(d = 2\), tetrahedra in \(d = 3\), or other elements adapted to the underlying geometry of the PDE (2.1). Here, \(\Delta\) abbreviates the diameter, \(\Delta = \max_{j} \text{diam}(T_j)\), such that the elements \(|T_j|\) shrink uniformly as \(\Delta \downarrow 0\). A finite-element approximation, \(W(x) = \sum_j W_j \varphi_j(x)\), is then realized in terms of piecewise polynomial basis functions, \(\{\varphi_j\}\), where \(\varphi_j\) is a piecewise polynomial supported on the local stencil, \(\{T_k\}_{k \in \mathcal{N}(j)}\), associated with \(T_j\). Examples of two-dimensional triangular grids are depicted in Figure 3.5.

The platform of finite-element methods appeals to a wide range of nonlinear boundary-value PDEs, which are expressed in different formulations. We shall mention the main four.

(i) Weak formulations. As an example we begin with the weak formulation of the two-dimensional minimal surface equation (2.3) subject to homogeneous Dirichlet boundary conditions, which states that a solution \(w\) is sought such that for all \(\varphi \in H^1_0(\Omega)\), there holds

\[
B(w, \varphi) = \int_\Omega g(x) \varphi(x) \, dx, \quad B(w, \varphi) := \int_\Omega \frac{\nabla_x w \cdot \nabla_x \varphi}{\sqrt{1 + |\nabla_x w|^2}} \, dx.
\]

![Figure 3.5. Structured and unstructured triangulation of two-dimensional domains.](image)
To proceed with its FEM approximation, we partition $\Omega$ into a nonoverlapping triangulation $\Omega_{\Delta} := \{ T_j \}$. A piecewise polynomial finite-element approximation is sought, $W(x) = \sum_k W_k \phi_k(x)$, in terms of polynomial elements, $\varphi_k(x)$, supported on $\{ T_\ell, \ell \in \mathcal{N}(k) \}$. This stencil of neighboring triangle elements emphasizes the local character of the FEM approximant. The integral representation of the minimal surface equation (3.11) is now tested against the subspace of all test functions, $\varphi \in \text{span}\{ \varphi_j \}$,

$$ B(W, \varphi_j) = \int_\Omega g(x) \varphi_j(x) \, dx, \quad \forall \varphi_j \in H^1_0(\Omega). $$

The computational versatility of FEMs is realized by decomposing the global problem (3.11) into simpler building blocks, which consist of polynomials over simple, $\Delta$-small geometric elements. By assembling the contribution of the different triangular elements, we end up with a finite-element scheme

$$ (3.12a) \quad \sum_{k \in \mathcal{N}(j)} A_{jk}(W) W_k = G_j, \quad G_j := \sum_{k \in \mathcal{N}(j)} \int_{T_k} g(x) \varphi_j(x) \, dx, \quad j = 1, 2, \ldots, $$

where $\{ A_{jk}(W) \}$ is the stiffness matrix,

$$ (3.12b) \quad A_{jk}(W) = \int_{T_k} \frac{\nabla_x \varphi_k \cdot \nabla_x \varphi_j}{1 + |\sum_{\ell \in \mathcal{N}(k)} W_\ell \nabla_x \varphi_\ell|^2} \, dx. $$

This amounts to a nonlinear system of algebraic equations, $A(W_{\Delta}) = G_{\Delta}$, relating the finite-element approximation, $W_{\Delta} = \{ W_k \}$, to the data, $G_{\Delta} = \{ G_j \}$. The integrals on the right of (3.12b) are evaluated using exact quadratures. To this end, the polynomial element, $W(x)|_{T_j}$, is realized in terms of its pointvalues, $W_{j_\ell}$, at preselected sets of nodes $\{ x_{j_\ell} \}$ scattered inside and along the boundary of $T_j$. By sharing common values of $W_{j_\ell}$’s across boundaries of neighboring elements, FEMs enforce a minimal smoothness of their approximants while keeping the local nature of differentiation. The finite-element framework enables one to assemble, discretize, and derive an approximate FEM solution by solving the resulting large yet sparse systems of nonlinear algebraic equations (3.12) for the $W_{\Delta}$’s. The solution of such systems can be achieved by a host of direct or iterative methods. As we noted before in the context of finite-difference approximations, the solution strategy is often tied to the specific nature of the underlying PDEs; we mention in particular preconditioning techniques, conjugate gradient and multi-level methods [24, 92, 215, 216, 220, 179].

(ii) Variational formulations. Instead of a weak formulation one may appeal to a Dirichlet principle, a variational formulation where the solution of the (2.1) is sought as a minimizer of an appropriate “energy” functional [83, 76, 73, 191],

$$ (3.13) \quad w = \arg \min_{u \in \mathcal{W}} \mathcal{I}[\partial^p u, \partial^{p-1} u, \ldots, u, x]. $$

Here, $\mathcal{W}$ is a properly defined class of functions adapted to the boundary (and other side) conditions attached to our problem, so that the PDE (2.1) is realized as the Euler–Lagrange equation associated with this energy functional. A discrete solution is now sought as the minimizer of (3.13) over the finite-element space, $\mathcal{W}_\Delta := \text{span}\{ \varphi_j \}_j \subset \mathcal{W}$, which in turn leads to a minimization algorithm for the unknowns, $W_{\Delta} = \{ W_j \}$. This is the Rayleigh–Ritz principle which was the original
framework for the mathematical framework of FEMs \[54\]. Once again, the versatility of FEMs is realized here by decomposing the global problem \((3.13)\) into simpler building blocks of polynomials supported over simple, \(\Delta\)-small geometric elements. As an example, the variational formulation of the minimal surface equation, \((2.3b)\), realized over a two-dimensional triangulation \(\{T_j\}\) of a domain \(\Omega\), yields \[115, 43\]

\[
W_\Delta = \arg \min_{\{W_k\}} \left\{ \sum_j \int_{T_j} \left( 1 + \sum_{k \in N(j)} W_k \nabla x \varphi_k \right)^2 dx \bigg| \sum_j W_j \varphi_j(x) \right. \left. \approx b(x), \; x \in \partial \Omega_\Delta \right\}.
\]

The minimizers sought above can be found by standard iterative algorithms, such as conjugate gradient and Krylov-based methods \[92\].

(iii) **Saddle-point formulations.** As an example, we reformulate the minimal surface equation \((2.3)\) as a first-order system for \(w = (u, w)\), such that for all \(\psi, \nabla x \cdot \psi, \varphi \in L^2(\Omega)\), there holds

\[
\begin{align*}
\int_\Omega \sqrt{1 + |\nabla x w|}^2 u \cdot \psi dx + b(w, \psi) &= 0, \\
b(p, \psi) &= \int_\Omega p \nabla x \cdot \psi dx,
\end{align*}
\]

Many problems encountered in applications can be decomposed into pairs, \(w = (u, p)\) such that the solution \(w\) is sought a saddle-point of an appropriate functional \(I[u, p]\). A canonical example is the pairing of stress and displacement in elasticity equations, e.g. \[4, 27, 110\]. The resulting saddle-point problems are solved using **mixed finite-element** methods \[26, 9, 58, 4, 27\], in which the basis functions \(\psi_j \in \Psi_\Delta\) and \(\varphi_j \in \Phi_\Delta\) are drawn from different but **compatible** discrete function spaces, \(\Psi_\Delta\) and \(\Phi_\Delta\). After the assembly of the finite-elements, one ends with a nonlinear sparse system of algebraic equations, \(A(W_\Delta) = G_\Delta\). The solution of such systems requires that we be careful: the saddle-point formulation renders a null block on the diagonal of \(A\) \[4, 27\]. As another example, we mention that the Monge–Ampère equation \((2.5)\) can be reformulated as a saddle-point problem and its finite-element solution is sought using the **least squares method** \[64, 23\].

(iv) **Boundary-element methods.** Here one appeals to the **integral formulation** of elliptic problems. Nonlinear boundary-value PDEs which contain linear elliptic differential operators could be inverted in terms of Green’s functions. One ends up with nonlinear singular integral formulation along the boundary of the domain. The works \[113, 193\] motivated a finite-element discretization of these Fredholm-type integral equations, which in turn led to the boundary-element method (BEM), \[15, 17, 176, 62\]. As before, one ends up with a nonlinear algebraic system of equations for the unknown boundary elements, \(\{W_j\}_{x \in \partial \Omega_\Delta}\). The global nature of the underlying integral equations renders a full system which is expensive to solve; the efficiency of the BEM is realized for problems where there is a small surface to volume ratio. Alternatively, one can accelerate the convergence by dedicated solvers, such as the **fast multipole method** \[94\], which yields a considerable speed-up in the solution of these full matrix equations.

We turn our attention to FEMs for time-dependent problems. A weak formulation of the one-dimensional convection-diffusion equation \((2.7a)\) states that for all
We end up with a semidiscrete method of lines finite-element scheme for the PDE
\[ \frac{d}{dt} \int_\Omega w(t, x) \varphi(x) dx = \int \mathbf{F}(w(t, x)) \varphi'(x) dx - \nu \int \mathbf{Q}(\partial_x w(t, x)) \varphi'(x) dx + \int g(t, x) \varphi(x) dx. \]
\[ (3.14) \]

We partition a given interval $\Omega \subset \mathbb{R}$ into a set of consecutive cells $\Omega_\Delta = \bigcup_k [x_k, x_{k+1})$, and we seek a piecewise linear FEM approximation, $w(t, x) = \sum_k w_k(t) \varphi_k(x)$, expressed in terms of the standard basis of piecewise linear “hat” functions,
\[ \varphi_k(x) = \begin{cases} \frac{x-x_{k-1}}{x_k-x_{k-1}} 1_{[x_{k-1}, x_k)}(x) + \frac{x_{k+1}-x}{x_{k+1}-x_k} 1_{[x_k, x_{k+1})}(x), & x_k-1 \leq x \leq x_{k+1}. \end{cases} \]
The stencil associated with $x_k$ occupies the neighboring gridpoints, $x_\ell$, $\ell \in \mathcal{N}(k) := \{k-1, k, k+1\}$. The discretization of the weak formulation (3.14) is now realized for the subspace of piecewise linear test functions, which is spanned by the $\varphi_j$’s; setting $\varphi(x) = \varphi_j(x)$ in (3.14) yields
\[ \sum_{k \in \mathcal{N}(j)} \left[ \int (\varphi_k(x), \varphi_j(x)) dx \right] \frac{d}{dt} w_k(t) = \int \mathbf{F} \left( \sum_{k \in \mathcal{N}(j)} w_k(t) \varphi_k(x) \right) \varphi_j'(x) dx - \nu \int \mathbf{Q} \left( \sum_{k \in \mathcal{N}(j)} w_k(t) \varphi_k'(x) \right) \varphi_j'(x) dx + \int g(t, x) \varphi_j(x) dx. \]

Thus, the unknowns $\{w_k\}$ are governed by the nonlinear system of ODEs
\[ (3.15a) \]
\[ \sum_{k \in \mathcal{N}(j)} M_{kj} \frac{d}{dt} w_k(t) = -\left( \mathbf{F}_{j+1/2} - \mathbf{F}_{j-1/2} \right) + \nu \left( \mathbf{Q}(D_+ \mathbf{W}) - \mathbf{Q}(D_- \mathbf{W}) \right) + \mathbf{G}_j(t). \]

On the left we have a tridiagonal invertible mass matrix,
\[ M_{kj} := \int \varphi_j(x) \varphi_k(x) dx \approx \Delta x_j \delta_{jk}, \quad \Delta x_j := \frac{x_{j+1} - x_{j-1}}{2}; \]
on the right, $\mathbf{F}_{j+1/2}$ is the numerical flux,
\[ (3.15b) \]
\[ \mathbf{F}_{j+1/2} := \int_{\xi=0}^1 \mathbf{F}(\xi \mathbf{W}_j + (1 - \xi) \mathbf{W}_{j+1}) d\xi. \]

We end up with a semidiscrete method of lines finite-element scheme for $\mathbf{W}_\Delta(t) := \{w_k(t)\}$, which we abbreviate as
\[ \frac{d}{dt} \mathbf{W}_\Delta = \mathbf{M}^{-1} \left[ - \mathbf{A}_F(\mathbf{W}_\Delta) + \nu \mathbf{A}_Q(\mathbf{W}_\Delta) \right] + \mathbf{G}_\Delta(t), \quad \mathbf{G}_\Delta := \{\mathbf{M}^{-1} \mathbf{G}_j(t)\}. \]

Numerical examples for the one-dimensional FEM (8.15) and the corresponding two-dimensional finite-element scheme [201] are shown in Figure 3.6.

The derivation of the finite-element schemes (3.12), (3.15) demonstrates several typical features of the general framework of FEM. Once the grid and the space of piecewise polynomials are chosen, then the weak formulation of the PDE dictates the final format of the finite-element scheme. In particular, the finite-element formulation automatically adapts itself to deal with general, unstructured grids: in (3.15), for example, the gridpoints need not be equispaced. We notice that in the
simple case of piecewise linear elements, the computed FEM solution of (3.15) is realized in terms of its pointvalues, $W_j = W(x_j)$. For more general polynomial-based elements, the $W_j$’s do not necessarily coincide with pointvalues but with other local moments of the computed solution. There is a large catalog [5] of such finite-element basis functions which provide approximations to any desired order.

The resulting FEM solution, $W(x) = \sum_j W_j \varphi_j(x)$, is viewed as an approximant throughout the computational domain. One should compare the FEM numerical flux (3.15b) with the finite-difference flux (3.7),

$$F_{j+1/2} = \frac{1}{2}(F(W_{j+1}) + F(W_j));$$

the latter depends only on the gridvalues $F(W_j), F(W_{j+1})$, whereas the former involves all the intermediate values of $F(\cdot)$.

A rather general setup for the construction of finite-element schemes is offered by the Galerkin formulation. To this end, we let $\Phi_\Delta$ denote the finite-dimensional computational space spanned by the finite-element basis functions, $\Phi_\Delta := \text{span}\{\varphi_j\}$.

In defining $\Phi_\Delta$, one has to specify three ingredients:

(i) the partition, $\Omega_\Delta = \bigcup T_j$;
(ii) the local basis functions, $\{\varphi_j\}$; and
(iii) the parameters to realize these local basis functions, e.g., using their pointvalues sampled at a preselected set of gridpoints.

The framework of finite-element methods offers a great variety of choices in each one of these three ingredients. In particular, there are different methodologies for the choice of basis functions, $\{\varphi_j\}$. We shall mention the most important three:

(i) In “classical” FEMs, the $\varphi_j$’s are polynomials of low degree with minimal requirement of continuity across the interfaces of the elements.
(ii) The FEM-based class of \textit{hp-methods} [10] combine high-degree polynomials (of order $p$) with an increasing number of elements (of order $h^{-d}$, where $h$ stands for the discretization parameter $\Delta$).

(iii) On the other extreme, the class of \textit{discontinuous Galerkin} methods uses basis functions which are allowed to experience jump discontinuities across the interfaces [173, 6]. These are particularly effective basis functions in problems with low regularity, such as the Eikonal equation [221] or problems with shock discontinuities [17, 142].

Let $\mathbb{P}_\Delta$ denote an appropriate \textit{projection} into the computational space $\Phi_\Delta$. The \textit{Galerkin method} for the PDE (2.1) seeks an approximate solution, $\mathbf{W} = \sum_j \mathbf{W}_j \varphi_j(\mathbf{x})$, such that

\begin{equation}
(3.16a) \quad \mathbb{P}_\Delta A(\partial^s \mathbf{W}, \partial^{s-1} \mathbf{W}, \ldots, \partial \mathbf{W}, \mathbf{W}, \mathbf{x}) = \mathbb{P}_\Delta \mathbf{g}(\mathbf{x}).
\end{equation}

In the prototype case, the projection $\mathbb{P}_\Delta$ is induced by a weak formulation of (2.1) associated with an auxiliary \textit{bilinear form}, $\int_\Omega A(\partial^s \mathbf{w}, \ldots, \mathbf{w}, \mathbf{x}) \varphi(x) \, dx \rightarrow \mathcal{B}(\mathbf{w}, \varphi)$, such that (2.1), is recast into the form

\begin{equation}
\mathcal{B}(\mathbf{w}, \varphi) = \int_\Omega g(x) \varphi(x) \, dx, \quad \mathcal{B}(w, \varphi) := \int_\Omega A(\partial^s \mathbf{w}, \ldots, \mathbf{w}, \mathbf{x}) \varphi(\mathbf{x}) \, dx.
\end{equation}

This is demonstrated with the example of the minimal surface equation (2.3a), which was recast into the weak formulation (3.11). The corresponding finite-element Galerkin approximation seeks $\mathbf{W} \in \Phi_\Delta$ such that for all test function $\varphi_j$,

\begin{equation}
(3.16b) \quad \mathcal{B}\left(\sum_k \mathbf{W}_k \varphi_k, \varphi_j\right) = \mathbf{G}_j, \quad \mathbf{G}_j := \int_\Omega g(x) \varphi_j(x) \, dx, \quad j = 1, 2, \ldots
\end{equation}

By assembling the equations (3.16b) for $\mathbf{W}_\Delta = \{\mathbf{W}_k\}$, one ends up with a system of nonlinear algebraic equations, which we abbreviate as

\begin{equation}
(3.17a) \quad \mathbb{A}(\mathbf{W}_\Delta) = \mathbf{G}_\Delta.
\end{equation}

As before, $\mathbf{G}_\Delta$ accounts for the discrete source terms $\{\mathbf{G}_j\}$ and the boundary data, $\{\mathbf{b}_j\}$, $\mathbf{b}_j = \int_{\partial \Omega} \mathbf{b}(\mathbf{x}) \varphi_j(\mathbf{x}) \, dx$. Similarly, the corresponding FEM for time-dependent problems reads

\begin{equation}
(3.17b) \quad \mathbf{W}_{\Delta}^{n+1} = \mathbb{M}^{-1} \mathbb{A}(\mathbf{W}_{\Delta}^n) + \Delta t \mathbf{G}_\Delta^n.
\end{equation}

Here, $\mathbb{M}$ is an invertible mass matrix, $\mathbb{M} = \{(\varphi_j, \varphi_k)\}$, $\mathbb{A}$ is the assembly of the nonlinear terms, $\mathbb{A}(\mathbf{W}_\Delta) = \left\{A\left(\sum_k \mathbf{W}_k \varphi_k, \varphi_j\right)\right\}$, and $\mathbf{G}_\Delta^n = \{\mathbb{M}^{-1} \mathbf{G}^n\}$ captures the source and boundary terms. This is a generalization of the linear setup, in which case (3.17) is reduced to a linear system of equations, $\mathbb{A}(\mathbf{W}_\Delta) = \mathbb{A}\mathbf{W}_\Delta$, where $\mathbb{A}$ is the stiffness matrix, $\mathbb{A} := \{A(\varphi_k, \varphi_j)\}$.

3.3. \textbf{Finite-volume methods.} \textit{Finite-volume} (FV) methods use the same grids as FEMs, by partitioning $\Omega$ into a set of (structured or unstructured) nonoverlapping polyhedral cells, $\Omega_\Delta = \{T_j\}$. FV schemes are realized in terms of \textit{cell averages}, $\{\overline{\mathbf{W}}_j\}$, where one ends up with piecewise constant approximation, $\mathbf{W}(\mathbf{x}) = \sum_j \overline{\mathbf{W}}_j \mathbf{1}_{T_j}$. More general FV schemes employ higher-order local cell moments, which lead to higher-order piecewise polynomial approximations. Similar to finite-element methods, FV approximations are defined throughout the computational domain, and unlike finite-difference methods, they are not limited to discrete point-values. In contrast to FEMs, however, the FV approximations need not be smooth.
across the edges of the cells. They are therefore suitable to simulate problems with large gradients and, in particular, the spontaneous formation of jump discontinu-
is in nonlinear conservation laws [89, 90, 49, 136, 197].

As a prototype example, we consider the one-dimensional inviscid convection equation (2.7b), whose solution is sought in terms of a piecewise linear FV approxima-
tion,

\[ W(t^n, x) = \sum_j \left( W^n_j + (x - x_j)(W')_j^n \right) 1_{I_j}(x). \]  

(3.18)

Here, \( I_j := [x_{j-1/2}, x_{j+1/2}] \), are one-dimensional cells of fixed mesh size \( \Delta x \), \( W^n_j \) are the approximate cell averages, and \( (W')_j^n \) are the approximate first deriv-
atives, which are related to the first-order local moments, \( \int_{I_j} (x - x_j) W(t^n, x) dx = (\Delta x)^2(W')_j^n / 12 \). The globally defined FV solution \( W(t^n, x) \) evolves into an exact solution of (2.7b), \( W(t^n, x) \mapsto w^n(t, x) \mid_{t \geq t^n}, \)

(3.19) \quad t \geq t^n : \quad \partial_t w^n(t, x) + \partial_x F(w^n(t, x)) = g(t, x) 

subject to \( w^n(t, x) = W(t^n, x) \) at \( t = t^n \).

We realize this solution at \( t^{n+1} = t^n + \Delta t \), in terms of its cell averages, \( W_{j+1/2}^{n+1} \): integration of (3.19) over the control volume \( I_j \times [t^n, t^{n+1}] \) yields

\[ W_{j+1/2}^{n+1} = W_{j+1/2}^n - \frac{\Delta t}{\Delta x} \left( F_{j+1/2}^{n+1/2} - F_{j-1/2}^{n+1/2} \right) + \Delta t G_{j+1/2}^{n+1/2}. \]  

(3.20a)

Here, \( G_{j+1/2}^{n+1/2} \) is the approximate cell average of \( g(t, x) \) over \( I_j \times [t^n, t^{n+1}] \), and \( F_{j+1/2}^{n+1/2} \) are the numerical fluxes

\[ F_{j+1/2}^{n+1/2} = \frac{1}{\Delta t} \int_{t^n}^{t^{n+1}} F(w^n(\tau, x_{j+1/2})) d\tau. \]  

(3.20b)

To complete the formulation of the FV scheme (3.21), one needs to specify the missing approximate derivatives, \( (W')_j^n \). We shall mention three possible recipes for doing so.

(i) Set \( (W')_j^n \equiv 0 \). This yields the celebrated Godunov scheme [89], the forerunner for all FV methods,

\[ W_{j+1/2}^{n+1} = W_{j+1/2}^n - \frac{\Delta t}{\Delta x} \left( F\left(w^n_{j+1/2}\right) - F\left(w^n_{j-1/2}\right) \right) + \Delta t G_{j+1/2}^{n+1/2}. \]  

(3.21)

Here, \( w^n_{j+1/2} = w^n(t^{n+1/2}, x_{j+1/2}) \) is the solution of a (generalized) Riemann problem (3.19) localized along the interface \( \{(\tau, x_{j+1/2}) : t^n < \tau \leq t^{n+1}\} \). The initial discontinuities at the initial stage of these interfaces, \( (t^n, x_{j+1/2}) \) are resolved into nonlinear waves and a proper Riemann solver is required to accumulate those waves, which impinge on the interfaces at \( t = t^{n+1/2} \) from within the cell \( I_j \). To this end, one needs to trace left-going and right-going waves, which is the hallmark of so-called upwind schemes.

(ii) To gain additional resolution, one may consider a second approach of re-
constructing the missing numerical derivatives, \( (W')_j^n \), from the computed cell averages, \( (W)_j^n \). For example, one may use a (possibly nonlinear) combination of
Figure 3.7. (a) A triangular grid, (b) a dual grid, and (c) the resulting staggered grid [127]

forward and backward differences

\[(W')_j^n = S\left( \ldots, D_+ W_{j+1}, D_0 W_j, D_- W_{j-1}, \ldots \right).\]

There is a whole library of such modern recipes (called limiters), which enable one to reconstruct \(W(t^n, x)\) from its cell averages in the “direction of smoothness”, while preserving the nonoscillatory behavior of the underlying exact solution \(w^n(t, x)\). The intense period of development of such limiters during the 1980s and 1990s was marked by a series of acronyms such as the second-order MUSCL and TVD scheme [135, 100, 192], cubic-order PPM scheme [50], and the class of higher-order (W)ENO schemes [102, 101, 186, 141, 49, 79].

(iii) A third approach is to evolve the missing numerical derivatives, \((W')_j^n\), using, e.g., a discontinuous Galerkin method [47, 142]. Here, FV methods meet FEM, (3.17b), with evolved basis functions \(\varphi_j(x) = (W_j^n + (x - x_j)(W')_j^n)1_I_j(x)\).

In summary, starting with the FV representation (3.18), and followed by the various steps of (3.20), one ends up with the general class of upwind FV schemes,

\[W(t^n, x) \mapsto \sum_j \left( W_j^{n+1} + (x - x_j)(W')_j^{n+1} \right)1_I_j(x).\]

To avoid the intricate and time-consuming Riemann solvers for upwind FV schemes, another class of central FV schemes was developed, which employ the FV representation over staggered grids. Examples of such two-dimensional staggered grids are depicted in Figure 3.7.

We demonstrate the one-dimensional framework of such central schemes in the context of the same inviscid convection equation we had before (2.7b), whose solution is sought in terms of a piecewise linear FV approximation,

\[W(t^n, x) = \sum_j \left( \overline{W}_j^n + (x - x_j)(W')_j^n \right)1_I_j(x).\]

To avoid the discontinuous edges at \(x_{j+1/2}\), however, one computes the FV solution at \(t^{n+1} = t^n + \Delta t\) over the staggered grid, \(I_{j+1/2}\): integration of the PDE (2.7b) over the control volumes \(I_{j+1/2} \times [t^n, t^{n+1}]\) yields

\[W_{j+1/2}^{n+1} = \frac{1}{2} \left( W_j^n + W_{j+1}^{n} \right) + \frac{\Delta x}{8} \left( (W')_j^n - \overline{(W')}_j^{n+1} \right) - \frac{\Delta t}{\Delta x} \left( F_{j+1/2}^{n+1/2} - F_{j+1/2}^{n+3/2} \right) + \Delta t \overline{G}_{j+1/2}^{n+1/2}.\]

(3.21a)
Here, \( G^{n+\frac{1}{2}}_{j+1/2} \) is the approximate cell average of \( g(t, x) \) over \( I_{j+1/2} \times [t^n, t^{n+1}] \) and \( F_j^{n+\frac{1}{2}} \) are the numerical fluxes evaluated at the intermediate pointvalues, \( W_j^{n+1/2} \), (3.21b)

\[
F_j^{n+\frac{1}{2}} = F(W_j^{n+\frac{1}{2}}), \quad W_j^{n+\frac{1}{2}} := W_j^n - \frac{\Delta t}{2} \left( F(W_j^n)(W_j^n) + g(t^n, x_j) \right).
\]

As before, one needs to specify the missing approximate derivatives, \((W_j')_j\), and we mention three possible recipes for doing so.

(i) Set \((W_j')_j^n \equiv 0\). This yields the Lax–Friedrichs scheme [128], the forerunner for all central schemes,

\[
W_{j+1/2}^{n+1} = W_{j+1/2}^n - \frac{\Delta t}{\Delta x} \left( F(W_{j+1}^n) - F(W_j^n) \right) + \frac{1}{2} \left( \frac{W_j^n}{2} F_{j+1}^{n+1} + \frac{W_{j+1}^n}{2} F_j^{n+1} \right) + \frac{\Delta t}{\Delta x} \nabla W(t^n, x_j),
\]

Here, FV methods meet finite difference methods, (3.10b), when the cell averages \( W_j^n \) are viewed as the gridvalues \( W_j^n \). The expression inside the last parenthesis on the right,

\[
\frac{1}{2} \left( W_j^n - 2 W_{j+1/2}^n + W_{j+1}^n \right) \approx \frac{(\Delta x)^2}{4\Delta t} \partial_x^2 W(t^n, x_j),
\]

is an example of a second-order numerical dissipation [122]. This excessive dissipation of vanishing order \((\Delta x)^2/\Delta t \rightarrow 0\) comes at the expense of lost resolution.

(ii) To gain additional resolution, one can use nonoscillatory reconstruction of the missing numerical derivatives from the computed cell averages, yielding the Nessyahu–Tadmor scheme and its extensions [155, 126]:

\[
(W_j')_j^n = S(..., D_+ W_j^n, D_- W_j^n, ...).
\]

Here, \( S \) stands for any limiter from the library of MUSCL, TVD, PPM, (W)ENO limiters.

(iii) Finally, a third possible approach for specifying the missing approximate derivatives, \((W_j')_j^n\), is to evolve these missing numerical derivatives, using, e.g., a discontinuous Galerkin method [47, 142].

In summary, starting with the FV representation (3.18) and followed by the various steps of (3.21), one ends up with the general class of central FV schemes, which alternate between two dual grids,

\[
W(t^n, x) \mapsto \sum_j \left( W_{j+\frac{1}{2}}^{n+1} + (x - x_{j+\frac{1}{2}})(W_j')_{j+\frac{1}{2}} \right) 1_{j+\frac{1}{2}}(x).
\]

Figure 3.8 demonstrates three different examples of numerical simulation of sharp gradients using FV central schemes (3.21).

We turn to the multidimensional framework. As an example, we consider a weak formulation of the two-dimensional chemotaxis model (2.29), which is formulated on a triangular grid, \( \Omega = \bigcup T_j \),

\[
\frac{d}{dt} \int_{T_j} w(t, x) dx = \kappa \int_{\partial T_j} n(x) \cdot \nabla c(t, x) w(t, x) dx + \int_{\partial T_j} n(x) \cdot \nabla w(t, x) dx.
\]

Here \( n(x) \) is the outward normal along the boundary of \( T_j \). The FV method seeks a piecewise constant approximation of the density \( w(t, x) \), \( W(t, x) = \sum_j W_j(t) 1_j(x) \), and a piecewise-linear representation for the approximate concentration, \( C(t, x) = \)
The boundary integrals on the right of (3.22) are evaluated by approximate quadratures, based on boundary grid values, $w(t, x_{j,\ell})$ and $\nabla_x c(t, x_{j,\ell})$. To this end, one employs numerical fluxes to reconstruct approximate boundary values by a judicious nonlinear combination of the neighboring cell averages and concentration values $\{W_k, C_k \mid k \in N(j)\}$. For example, the first integral on the right of (3.22), involving the differential flux, $F(c, w) := \nabla_x c(t, x)w(t, x)$, is approximated by

$$\int_{\partial T_j} n(x) \cdot \nabla_x c(t, x)w(t, x) \approx \sum_{\ell} \omega_{\ell} n(x_{j,\ell}) \cdot F_{j,\ell} \{C_{k \in N(j)}(t), W_{k \in N(j)}(t)\},$$

where $\omega_{\ell}$ are the proper weights for the quadrature rule on the right. The resulting FV approximation of (2.9) amounts to a semidiscrete system of nonlinear ODEs for the cell averages

$$\frac{d}{dt} \bar{W}_j(t) = \kappa \sum_{\ell} \omega_{\ell} n(x_{j,\ell}) \cdot F_{j,\ell} \{C_{k \in N(j)}(t), W_{k \in N(j)}(t)\}$$

$$+ \sum_{\ell} \omega_{\ell} n(x_{j,\ell}) \cdot Q_{j,\ell} \{\bar{W}_{k \in N(j)}(t)\}.$$  

(3.23a)

Here, $F_{j,\ell} \{\cdot, \cdot\}$ and $Q_{j,\ell} \{\cdot\}$ are the convective and diffusive numerical fluxes, respectively, depending on the concentrations $\{C_k\}$, which in turn are determined as the FEM solution of the Poisson equation (2.9b):

$$\sum_{k \in N(j)} C_k(t) \int_{x \in T_k} \nabla \varphi_k(x) \cdot \nabla \varphi_j(x) dx = \sum_{k \in N(j)} \bar{W}_k(t) \int_{x \in T_k} \varphi_j(x).$$

(3.23b)

A numerical example for an FV computation of the chemotaxis model (2.9) is provided in Figure 3.9.

FV methods for elliptic and parabolic equations were introduced in [211, 180, 181]. For recent progress in this direction, we refer to [45, 77] and the references therein. As with the FEM framework, one ends up with nonlinear system of algebraic equations for the FV solution which is realized in terms of few local moments,
Figure 3.9. A finite-volume simulation \[78\] for the blow-up of Patlak–Keller–Segel chemotaxis model (2.9) at \(t = 0.09, t = 0.13, \) and \(t = 0.18.\)

\[
W_\Delta = \{W_j, W_j', W_j'', \ldots\}
\]
(3.24a)

\[
A(W_\Delta) = G_\Delta.
\]

Similarly, the corresponding FV schemes for time-dependent problems read

\[
W_{n+1}^\Delta = M^{-1}A(W_n^\Delta) + \Delta t G_n^\Delta.
\]
(3.24b)

A main feature of FV schemes is the reconstruction of approximate pointvalues along the cell’s boundaries, \(\{W(t^n + \frac{1}{2}, x) | x \in \partial T_j\}\), which are recovered from the computed local moments, \(W_\Delta = \{W_j, W_j', W_j'', \ldots\}\). This led to the development of essentially nonlinear FV schemes, in the sense that their upwind or central stencils are data dependent.

3.4. Spectral methods. Spectral methods employ spectral representations of approximate solutions for nonlinear PDEs (2.1), \(W(x) = \sum_k \hat{W}_k \varphi_k(x)\). The local character of the building blocks in finite-difference, finite-element and finite-volume methods is lost. Instead, the basis functions of spectral methods are determined by discrete orthogonality with respect to preselected sets of collocation gridpoints, \(\{x_j\}\). This leads to global interpolants with one-to-one correspondence between the spectral data \(\{\hat{W}_k\}\) and the pointvalues, \(\{W_j = W(x_j)\}\).

We begin with a time-dependent periodic problem \[159, 123, 93, 19, 103\]. As an example, we consider the Schrödinger equation (2.6) over a \(2\pi\)-torus, \(\Omega = T^d_x\), which is covered by a Cartesian grid of \((2N + 1)^d\) equispaced gridpoints:

\[
x_j = (j_1 \Delta x_1, \ldots, j_d \Delta x_d), \quad j := (j_1, \ldots, j_d) \in \mathbb{Z}^d, \quad \Delta x := (\Delta x_1, \ldots, \Delta x_d), \quad -N \leq j_\ell \leq N.
\]

An approximate solution of the periodic Schrödinger equation, \(W_N(t, x)\), is sought in terms of the discrete Fourier coefficients, \(\hat{W}_k\),

\[
W_N(t, x) = \sum_{|k| \leq N} \hat{W}_k(t)e^{ik \cdot x}, \quad \hat{W}_k(t) := \sum_{|j| \leq N} W(t, x_j)e^{-ij \cdot x_k} \langle \Delta x \rangle,
\]

where \(\langle \Delta x \rangle = \text{the volume of the }d\text{-dimensional cell } \langle \Delta x \rangle := \prod_{j=1}^d \frac{\Delta x_j}{2\pi}\). Observe that differentiation can be carried out exactly as an algebraic operation in Fourier
space,

\[ \partial_s^i W_N(t, x) = \sum_{|k| \leq N} (ik_1)^{s_1} \cdots (ik_d)^{s_d} \tilde{W}_k(t) e^{ik \cdot x}, \quad s = (s_1, \ldots, s_d) \in \mathbb{Z}_+^d. \]

The discrete Fourier coefficients, \( \tilde{W}_k \), are accessible via the fast Fourier transform (FFT) \([52]\). To derive a spectral approximation of (2.6), we use its discrete weak formulation:

(3.25)

\[ ih \frac{d}{dt} \sum_j w(t, x_j) \varphi(x_j) \langle \Delta x \rangle = -\frac{\hbar^2}{2m} \sum_j \Delta_x w(t, x_j) \cdot \varphi(x_j) \langle \Delta x \rangle + \sum_j V(w(t, x_j)) w(t, x_j) \varphi(x_j) \langle \Delta x \rangle. \]

An approximation to the exact solution, \( w(t, x) = \sum_{|k| \leq \infty} \tilde{W}_k(t) e^{ik \cdot x} \), is sought in terms of a trigonometric polynomial, \( W_N(t, x) \). To this end, we use the orthogonal set of trigonometric test functions, \( \Phi_N = \text{span}\{\varphi_j = e^{i j \cdot x}\}_{|j| \leq N} \). We now use \( \varphi \in \Phi_N \) as the test functions in (3.25): since by orthogonality, \( \sum_k \varphi_p(x_k) \varphi_q(x_k) \langle \Delta x \rangle = \delta_{pq} \), we end up with the spectral scheme for \( W_j := W_j(t) \),

(3.26)

\[ ih \frac{d}{dt} W_j = -\frac{\hbar^2}{2m} \Delta_x W_j + V(W_j) W_j, \quad \Delta_x W_j := -\sum_{|k| \leq N} |k|^2 \tilde{W}_k e^{ik \cdot x_j}. \]

This amounts to a semidiscrete (method of lines) system of nonlinear ODEs for the pointvalues \( \{W_j(t)\} \). The spectral scheme (3.26) furnishes an exact statement of Schrödinger equation (2.6) at the collocation points, \( x_j \). Observe that the computation of the Laplacian, \( \Delta_x W_j = -\sum_{|k| \leq N} |k|^2 \tilde{W}_k e^{ik \cdot x_j} \), is carried out in the

**Figure 3.10.** Contour plots of the density, \( |w(x, t)|^2 \), using a pseudo-spectral computation \([13]\), for the interaction of two vortex dipoles in a rotating two-dimensional Bose–Einstein condensate governed by the Schrödinger equation (2.6) with potential \( V = V(x, \partial, w) = |x|^2 + i\partial_\theta + 200|w|^2 \).
Fourier space, and in contrast to finite-difference, finite-element, and finite-volume methods, spectral approximations of differential operators such as the Laplacian, are exact for all the Fourier modes, $|k| \leq N$. Algebraic operations, however, such as composition of $V(W)$ or multiplication, $V(W)W$, are carried out as exact operations over the computational grid $\{x_j\}$. A numerical example for spectral Fourier computation of the Schrödinger equation (2.6) is provided in Figure 3.10.

As our next example for spectral methods we consider the quasilinear system of inviscid convection equations (2.7) over the interval $\Omega = [-1, 1]$. Its discrete weak formulation, corresponding to (3.14) with $\nu = 0$, reads

$$
(3.27) \quad \frac{d}{dt} \sum_j w(t, x_j) \varphi(x_j) \omega_j = \sum_j F(w(t, x_j))\varphi'(x_j)\omega_j + \sum_j g(t, x_j)\varphi(x_j)\omega_j, \quad \forall \varphi \in C_0^1([-1, 1]).
$$

Here, the $x_j$’s and $\omega_j$’s are the collocation points and the weights, respectively, which retain the exactness of certain Gauss quadratures with the corresponding integrals in (3.14). Since the problem is nonperiodic, the discrete equations (3.27) are augmented with appropriate Dirichlet- or Neumann-type boundary conditions at $x = \pm 1$. We now seek a spectral approximant in terms of algebraic polynomials $93, 214$. We proceed by expressing the spectral approximant in terms of the orthogonal family of Legendre polynomials, $\{p_k(x)\}_{k \geq 0}$:

$$
W_N(t, x) = \sum_{k=0}^{N} \hat{W}_k(t)p_k(x), \quad \hat{W}_k(t) = \sum_{j=0}^{N} W(t, x_j)p_k(x_j)\omega_j.
$$

Observe that the approximant $W_N(t, x)$ can be realized in one of two equivalent ways: either as the interpolant of the pointvalues, $\{W_j(t) = W(t, x_j)\}_{j=0}^{N}$, where the Gauss collocation points, $-1 = x_0 < x_1 \cdots < x_N = 1$, are chosen as the $N$ zeroes of $(1 - x^2)p_N'(x)$; or in the dual space in terms of the discrete Legendre coefficients, $\{\hat{W}_k(t)\}_{k=0}^{N}$. We substitute the $N$th degree spectral approximant, $W_N(t, x)$, for the exact solution $w(t, x) = \sum_{k \leq \infty} \hat{W}_k(t)p_k(x)$, and we use the polynomial $N$-space, $\Phi_N = \text{span}\{p_k\}_{k \leq N}$, as the test space for (3.27). To this end, we test (3.28) with the $N$th degree polynomial test functions, $\varphi \in \text{span}\{\varphi_k(x)\}_{k=0}^{N}$, where $\varphi_k(x_j) = \delta_{jk}$. We end up with the Legendre spectral scheme,

$$
(3.28a) \quad \frac{d}{dt} W_N(t, x_j) + \partial_x F(W_N(t, x_j)) = SV_N(W_N(t, x_j)) + g(t, x_j), \quad j = 1, 2, \ldots, N - 1.
$$

As before, algebraic operations are carried out in physical space and differential operations are carried out in the spectral space of Legendre polynomials. Thus, for example, on the left of (3.28a) we compute the exact derivative of the numerical flux in terms of the derivatives of $\{p_k(x)\}$ at the computational gridpoints, $\{x_j\}$,

$$
\partial_x F(W_N(t, x_j)) = \sum_{k=0}^{N} F(W)k(t)p_k'(x_j),
$$

$$
(3.28b) \quad \hat{F}(W)_k(t) = \sum_{j=0}^{N} F(W(t, x_j)p_k(x_j)\omega_j.
$$
Figure 3.11. Computations using the Legendre spectral viscosity scheme (3.28). (a) A density field in Euler equations, (2.7a), using $N = 220$ modes. (b) The density field after postprocessing. (c) the pressure field after postprocessing (compare with the FEM solution in Figure 3.6(b)).

To complete the description of the Legendre spectral scheme, one may need to augment (3.28b) with appropriate boundary conditions of $W_N(t, \pm 1)$. On the right of (3.28a) we have added a judicious amount of so-called spectral viscosity:

$$\textbf{(3.28c)} \quad \text{SV}_N(W_N(t, x_j)) := -N \sum_{k=0}^{N} \left( \frac{k}{N} \right)^{2\sigma} \hat{W}_k(t)p_k(x_j), \quad \sigma \gg 1.$$ 

Without it, the spectral solution may develop spurious Gibbs oscillations [195]. Observe that the spectral viscosity term in (3.28c) adds a negligible amount of numerical dissipation for low modes, $k \ll N$, when compared, for example, with the numerical dissipation in the FV scheme (3.21c). Figure 3.11(a) demonstrates the solution of the Euler equations (2.7b) using Legendre spectral viscosity [195, 197]. When the underlying solutions contain large gradients, such as shock discontinuities depicted in the density in Figure 3.11(a), spectral representations suffer from spurious Gibbs oscillations. To this end, one needs to postprocess the computed spectral solution [143, 151, 199]. The preprocessed Gibbs oscillations and postprocessed spectral results are depicted in Figure 3.11(b)–(c).

In a similar manner, other families of orthogonal polynomials lead to the Chebyshev spectral method, Hermite spectral method, etc.

The derivation of the spectral schemes (3.26), (3.28) demonstrates several typical features of spectral methods. In particular, the use of basis functions which are globally supported over the whole domain $\Omega$, leads to spectral stencils which are global, in contrast to the local stencils of finite-difference, finite-element, and finite-volume methods. Moreover, spectral methods are “tied” to Cartesian geometries and preselected sets of collocation points to realize these global basis functions. Despite the availability of fast transform methods, the implementation of spectral schemes is therefore computationally intensive, due to the fact that there are $\sim N^d$ gridpoints. The main advantage of spectral methods, however, is their high resolution, which requires much smaller $N$’s to achieve the same resolution as local methods based on a discretization parameter $\Delta$. The efficiency of spectral vs. other methods in this context of high resolution can be quantified in terms of the saving in the number of degrees of freedom involved, $N^d \ll |\Omega|/\Delta^d$. Convincing evidence
is provided by the success of spectral methods in numerical weather prediction
\cite{174, 38, 116}.

We turn our attention to boundary-value problems. The global character of
spectral representations leads to major difficulties in their implementation for such
problems, where one ends up with nonlinear algebraic systems which are dense: the
computed pointvalues, \( \{ W_N(x_j) \} \), are all connected throughout the computational
domain. There are several ways to avoid such prohibitively expensive computation.
We mention in this context the important spectral element methods \cite{162, 20, 103}. Spectral element methods implement spectral representations on subdomains,
\( \Omega = \bigcup_j \Omega_j \), which are augmented with compatible boundary conditions at the
interfaces, along \( \partial \Omega_j \). In this fashion, one combines the local nature and geometric
flexibility of FEMs with the high resolution of spectral methods (indeed, these
methods can be viewed as the limiting case of the FEM-based \( hp \)-methods with
\( p = \infty \)). The resulting algebraic systems amount to matrices with sparse blocks,
which reflect the semilocal nature of the spectral element methods.

A general description of spectral methods is offered by the Galerkin formulation
(3.16a),
\[ P_N A(\partial^p W_N, \partial^{p-1} W_N, \ldots, \partial W, W, x) = P_N g(x). \]
Here, \( P_N \) is a projection to the computational \( N \)-space, \( \Phi_N = \text{span}\{ \varphi_j \} \), spanned
by orthogonal basis functions of trigonometric or algebraic polynomials of degree
\( |j| \leq N \).

Spectral schemes can be realized either in terms of their pointvalues, \( W_\Delta = \{ W_N(x_j) \} \), or in terms of the coefficients, \( W_\Delta = \{ \hat{W}_k \} \). We end up with the
nonlinear system of algebraic equations
(3.29a)
\[ A(W_\Delta) = G_\Delta. \]
Similarly, we have spectral schemes for time-dependent problems. Expressed either
in terms of the pointvalues, \( W^n_\Delta := \{ W(t^n, x_j) \} \), or their spectral coefficients,
\( W^n_\Delta = \{ \hat{W}_k(t^n) \} \), the spectral scheme reads
(3.29b)
\[ W^{n+1}_\Delta = M^{-1} A(W^n_\Delta) + \Delta t G^n_\Delta. \]
The global character of spectral basis functions may yield a dense mass matrix, \( M \).
To avoid it, one may use preconditioning matrices, which "approximately" invert \( M \); for a whole library of such preconditioning matrices we refer to, for example,
\cite{92, 216, 179}.

3.5. Which method to use? In sections 3.1 through 3.4 we discussed the four
main classes of numerical methods for PDEs: finite-difference, finite-element, finite-
volume, and spectral methods. These numerical methods, together with their own
toolkits, provide general, all-purpose tools for the approximate solution for general
nonlinear PDEs. There is no recipe to determine which of these methods is most
suitable for a given nonlinear PDE problem: most researchers will agree that there
is no one superior method except, of course, the one they happen to be using
in their current problem. Each method has advantages and disadvantages which
were briefly mentioned above and are elaborated in the vast literature. In many
applications, users may employ different ingredients of these methods to produce a
numerical scheme, which is tailored to a specific problem, in order to gain overall
efficiency, achieve higher-resolution, or ensure a sound theoretical basis using the
concepts that are outlined in Section 4 below.
Moreover, beyond the four main classes of numerical methods discussed above, there are other methods which focus on specific families of nonlinear PDEs so that they can offer a more “faithful” description of the equations they are supposed to approximate. There is a variety of highly sophisticated, modern numerical methods, which are tied to the specific character of the underlying nonlinear PDEs. We mention our subjective choice of the top ten.

*Particle methods* are mesh-free methods that are used to trace the dynamics of singularities and approximate diffusive and dispersive phenomena [172, 147, 65, 39]. The *particle-in-cell* (PIC) method was advocated in computational plasma physics [63].

The class of *vortex methods* are used to simulate incompressible and slightly compressible flows [41, 65].

The *immersed boundary method*, which originated in the context of bioflows [167], traces the time evolution of the boundary of elastic structures which are immersed in incompressible fluids [168].

The *level-set method* [160, 184, 161] is used for tracking interfaces and shapes by realizing them in as the zero-level set of higher-dimensional smooth surfaces.

The *front tracking method* was developed by Glimm and collaborators [87, 105], where a separate grid is used to mark and trace the interface whereas a fixed grid is used in between these interfaces.

*Wavefront methods* and the *moment method* [74] are encountered in high-frequency computations, offering an alternative to traditional geometrical optics techniques based on ray tracing.

An important component in the solution of a nonlinear “problem” is the discrete geometry associated with it. There are several numerical methods which focus on this aspect of the problem, and we mention the most important two.

In *domain decomposition methods* [213] one decomposes a given boundary-value problem into a system of smaller problems supported on sub-domains which are carefully matched at their interfaces.

In *adaptive mesh refinement* (AMR) [15] one links a local refinement of the underlying grid to gain better resolution wherever the numerical solution develops large gradients.

4. Basic concepts in the analysis of numerical methods

The computed solution of a numerical scheme does not solve approximately the corresponding nonlinear PDE. Instead, numerical solutions are obtained as exact solutions of numerical schemes which are approximate models for the underlying PDEs (we ignore roundoff errors). This observation immediately leads to the following fundamental questions:

(i) In what sense does a numerical scheme approximate the underlying PDE? The answer is quantified by the notion of *consistency*. 
(ii) Let \( W_\Delta \) be the solution of a numerical scheme, which is an approximation of the nonlinear boundary-value problem (2.1). In what sense does \( W_\Delta \) approximate the exact solution of the PDE, \( w(.) \)? Similarly, if \( W_\Delta^n \) is the numerical solution of an approximate nonlinear time-dependent scheme, then in what sense does \( W_\Delta^n \) approximate the corresponding exact solution \( w(t^n, .) \)? In other words, how do we know that by solving a numerical model which is “nearby” the exact differential equation, we obtain a numerical solution which is nearby the solution of the exact problem? This is the question of convergence.

We address these questions in the context of the numerical methods outlined above. All numerical methods are realized over finite-dimensional spaces which involve small discretization scales. Finite-difference methods are realized in terms of gridvalues, \( W_\Delta = \{ W_j(t^n) \} \), and relations of their divided differences over small Cartesian cells of size \( \Delta = \Delta x \). Finite-element methods are expressed in terms of piecewise polynomial basis functions, \( \sum W_j(t^n) \varphi_j(x) \), which are supported over local elements or cells of small size, \( \Delta = \max_j \text{diam } T_j \). In this case, \( W_\Delta = \{ W_j(t^n) \} \) are realized in terms of the pointvalues at preselected nodes of \( T_j \). Finite-volume methods are expressed in terms of cell averages, \( W_\Delta^n = \{ \overline{W}_j(t^n) \} \) (and possibly higher-order moments) over general polyhedral cells of size \( \Delta = \max_j \text{diam } T_j \). Spectral methods use global polynomials of increasing degree \( N \), which could be expressed in terms of their gridvalues, \( W_\Delta^n = \{ W(t^n, x_j) \} \), or their spectral content, \( W_\Delta^n = \{ \hat{W}_k(t^n) \} \); in this case, \( \Delta = 1/N \) is the small discretization parameter. We can write this collection of different numerical methods in one of the following two abstract forms.

The implementation of different numerical methods for boundary-value problems ends up with a numerical scheme, which amounts to one of the nonlinear systems of algebraic equations, \( (3.10a) \), \( (3.17a) \), \( (3.24a) \), or \( (3.29a) \):

\[
A(W_\Delta) = G_\Delta.
\]

(4.1a)

Similarly, numerical methods for time-dependent problems end up with one of the evolutionary schemes, \( (3.10b) \), \( (3.17b) \), \( (3.24b) \), or \( (3.29b) \):

\[
W_\Delta^{n+1} = M^{-1}A(W_\Delta^n) + \Delta t G_\Delta^n.
\]

(4.1b)

The numerical schemes (4.1a) and (4.1b) express the relation between the computed gridvalues, cell averages, spectral coefficients, etc., and their numerical derivatives of order \( |j| \leq s \). In the previous sections we have seen how each numerical method uses its own “recipe” for computing numerical derivatives, based on appropriate stencils, which are characteristic to that numerical method.

4.1. Consistency and order of accuracy. Let \( w(x) \) be the solution of the PDE (2.1). The amount by which \( w(x) \) fails to satisfy the discrete approximation (4.1) is called the local truncation error. To quantify this statement, we need to realize the exact solution over the computational grid, \( \Omega_\Delta \). Different numerical methods employ different ways to realize exact solutions. In the case of finite-difference methods, for example, the exact solution is typically realized in terms of its discrete pointvalues, \( W_\Delta = \{ w_j(t^n) \} \), at the Cartesian gridpoints \( \Omega_\Delta \). Finite-element methods can use the discrete pointvalues of the exact solution, \( \{ w_j(t^n) \} \), or employ the FEM projection of the exact solution, \( W_\Delta = \sum w_j(t^n) \varphi_j(x) \). Similarly, finite-volume methods typically employ the exact cell averages \( W_\Delta^n = \{ \overline{w}_j(t^n) \} \) associated
with \( \Omega_\Delta = \{ T_j \} \) to form the FV projection \( w^n_\Delta (x) = \sum w_j(t^n) \varphi_j(x) \), and spectral methods use the spectral data of the exact solution, \( w^n_\Delta = \{ \hat{w}_j(t^n) \} \) to realize the projection of the exact solution, \( w^n_\Delta (x) = \sum \hat{w}_j(t^n) p_j(x) \).

We let \( w^n_\Delta \), and respectively, \( w_\Delta \) denote the various discrete realizations of exact solutions described above, with, or respectively, without time-dependence. Thus, \( w^n_\Delta \) and \( w_\Delta \) are viewed as projections of the exact solutions over the computational domain, \( \Omega_\Delta \), and we shall use these projections of the exact solutions to quantify the local truncation errors. We distinguish between two cases. For boundary-value problems, the local truncation error of the numerical scheme (4.1a) is given by

\[
\{ \text{local error} \} := A(w_\Delta) - G_\Delta.
\]

For time-dependent problems, the local truncation error of the numerical scheme (4.1b) is given by

\[
\{ \text{local error} \} := \frac{w^{n+1}_\Delta - M^{-1}A(w^n_\Delta)}{\Delta t} - G^n_\Delta.
\]

In both cases, the local error depends on the small discretization parameter, \( \Delta \).

**Definition 4.1 (Consistency and order of accuracy).** Fix a vector norm \( \| \cdot \| \).

We say that the numerical scheme (4.1) is an accurate approximation of the PDE (2.1) of order \( r > 0 \) if, for all solutions of (2.1), the corresponding local error (4.2) is of order \( O(\Delta^r) \).

We distinguish between two cases.

(i) **Boundary-value problems.** The numerical scheme (4.1a) is an approximation of order \( r \) of the boundary-value problem (2.1) if

\[
\| A(w_\Delta) - G_\Delta \| \lesssim \Delta^r.
\]

(ii) **Time-dependent problems.** The numerical scheme (4.1b) is an approximation of the time-dependent problem (2.1) of order \( r = (r_1, r_2) \) if

\[
\left\| \frac{w^{n+1}_\Delta - M^{-1}A(w^n_\Delta)}{\Delta t} - G^n_\Delta \right\| \lesssim \Delta^{r_1} + (\Delta t)^{r_2}.
\]

A numerical scheme is **consistent** if it is accurate of order \( r > 0 \).

The definition of accuracy tells us that as we refine the underlying grid of an accurate finite-difference method or an accurate finite-element or finite-volume triangulation, or increase the number of spectral modes, etc., the numerical scheme (4.1) becomes a more “faithful” representation of the nonlinear PDE (2.1). Of course, the higher \( r \) is, the “closer” (4.1) gets as a representation of (2.1). This, however, does not necessarily imply that the numerical solution gets “closer” to the exact solution of the PDE: consistency alone will not suffice for convergence.

It is a straightforward matter to verify the order of accuracy of a given numerical scheme. For example, the centered difference is second-order accurate:

\[
\left\| \frac{w_{j+1,k} - w_{j-1,k}}{2\Delta x} - \partial_x w(x_j, y_k) \right\| \lesssim (\Delta x)^2.
\]

Larger stencils can be used to design difference approximations of derivatives to any order of accuracy. Similarly, the derivatives of piecewise linear polynomials used
in finite-element schemes, yield first-order accurate approximations of the exact gradients,

\( \| \nabla_x \sum_j w_j \varphi_j(x) - \nabla_x w(x) \| \lesssim \Delta, \quad \Delta = \max_j \text{diam}(T_j). \)

An extensive catalog is available for finite-element discretizations with a higher-order of accuracy \([43, 114, 44]\), or the systematic derivation of FEM stencils in \([5]\) and the references therein. Finite-volume methods enable us to reconstruct high-order approximants from the computed cell averages. For example, the piecewise linear FV approximation we met in (3.21),

\( \| \sum_j (w_j + (x - x_j)(w')_j) 1_{I_j}(x) - w(x) \| \lesssim (\Delta x)^2, \)

is a second-order accurate approximation, provided the numerical derivatives are properly reconstructed so that \((w')_j \approx w'(x_j)\). The global stencils of spectral methods based on \(N \sim 1/\Delta\) modes enjoy exponential accuracy:

\( \| D_x^m \sum_k \hat{w}_k(t) e^{ik \cdot x} - D_x^m w(x) \| \lesssim e^{-\sqrt{\eta/\Delta}}, \quad \eta > 0, \theta \in (0, 1]. \)

**Remark on accuracy and smoothness.** What norms should be employed to measure the accuracy in (4.3) and (4.4)? The standard notion of accuracy requires the exact solution to be sufficiently smooth, so that one can measure the local error in the usual pointwise sense, using the uniform \(L_\infty\)-norm. Thus, for example, (4.4b) holds for twice differentiable \(w\)’s and (4.4d) for analytic ones. On the other hand, one can interpret the notion of accuracy for less regular solutions, provided the error is measured in “weaker” norms. For example, (4.4a) and (4.4c) hold for \(L^2\)-solutions, when the error is measured in negative Sobolev (semi-)norm \(W^{-2}(L^\infty)\).

### 4.2. Convergence and convergence rate

The question of convergence is of primary interest in the construction, analysis, and, of course, the implementation of numerical methods. Here, one would like to secure the convergence of the approximate solution to the exact one, as we refine the computational grid by letting \(\Delta \downarrow 0\).

**Definition 4.2 (Convergence and convergence rate).** Fix a vector norm \(\| \cdot \|\).

(i) **Boundary-value problems.** Consider the numerical scheme (4.1a) as a consistent approximation of the PDE (2.1). Let \(W_\Delta = \{ W_\Delta(x) \mid x \in \Omega_\Delta \}\), denote the numerical solution and let \(w(x)\) be the exact solution of (2.1), which is realized by a discrete projection, \(w_\Delta = \{ w_\Delta(x) \mid x \in \Omega_\Delta \}\). We say that \(W_\Delta\) converges to the exact solution, \(w\), if there exists \(q > 0\) such that

\( \| W_\Delta - w_\Delta \| \lesssim \Delta^q, \quad q > 0. \)

(ii) **Time-dependent problems.** Similarly, the solution of the time-dependent numerical scheme (4.1b) converges to \(w(t, x)\) if there exists \(q = (q_1, q_2) > 0\) such that

\( \| W_\Delta^t - w_\Delta^t \| \lesssim \Delta^{q_1} + (\Delta t)^{q_2}, \quad t \in [0,T]. \)

The exponents \(q, q_1, q_2\) quantify the convergence rate of the numerical scheme (4.1).
Remark on convergence and smoothness. The notion of convergence is an asymptotic statement: as we refine the grid or increase the number of modes, etc., we expect the numerical solution to get closer to the exact solution. As before, the notion of convergence requires the exact solution to be sufficiently smooth, depending on the norm, \( \| \cdot \| \), one uses to measure the convergence rate in (4.5). We say that a numerical scheme converges if the sequence of numerical solutions converges for a sufficiently large class of exact data. Ideally, as the order of accuracy of a numerical scheme increases, we expect its convergence rate to improve, e.g., \( q = r \). But in fact, the solution of accurate schemes need not converge at all. This brings us to the third main concept of stability.

4.3. Stability of numerical methods. The solution of a numerical scheme, \( W^n_\Delta \), is uniquely determined by the prescribed data which consists of the boundary data and source term, \( G_\Delta \), the initial values, \( W^0_\Delta \), as well as other data supplied with the underlying PDE. The numerical scheme is stable if a change of the data leads to a comparable change in the numerical solution. To this end, we fix two vector norms, \( \| \cdot \| \) and \( \| \cdot \|_1 \), to measure these changes. The choice of the possibly two different norms, \( \| \cdot \| \) and \( \| \cdot \|_1 \), is intimately linked to the specific nature of the problem—the underlying PDE, its discrete approximation and its realization on the computational grid. We shall say more on these choices in section 4.5.

Definition 4.3 (Stability). We distinguish between two cases.

(i) Boundary-value problems. Let \( W_\Delta \) be the unique numerical solution of the finite-difference, finite-element, finite-volume, or spectral schemes (3.10a), (3.17a), (3.24a), or (3.29a):

\[
\mathbb{A}(W_\Delta) = G_\Delta.
\]

Each of these schemes maps discrete data \( G_\Delta \) to a numerical solution \( W_\Delta \). We consider the mapping \( G_\Delta \mapsto W_\Delta \). The numerical scheme (4.6a) is stable if for all (sufficiently close) pairs of admissible data,

\[
F_\Delta \mapsto U_\Delta \quad \text{and} \quad G_\Delta \mapsto W_\Delta,
\]

the following estimate holds, uniformly for sufficiently small \( \Delta \),

\[
\| W_\Delta - U_\Delta \| \lesssim \| G_\Delta - F_\Delta \|.
\]

(ii) Time-dependent problems. Let \( W^n_\Delta \) be the unique numerical solution of the time-dependent schemes, (3.10b), (3.17b), (3.24b), or (3.29b):

\[
W^{n+1}_\Delta = M^{-1} \mathbb{A}(W^n_\Delta) + \Delta t G^n_\Delta.
\]

Each of these schemes evolves discrete data \( (W^0_\Delta, \{G^n_\Delta\}_{t^n \in [0,T]} \) which is mapped to a numerical solution \( \{W^n_\Delta\}_{t^n \in [0,T]} \). We consider the mapping \( (W^0_\Delta, \{G^n_\Delta\}_{t^n \in [0,T]} \mapsto \{W^n_\Delta\}_{t^n \in [0,T]} \). The numerical scheme (4.7a) is stable, if for all (sufficiently close) pairs of admissible data,

\[
\{U^0_\Delta, \{F^n_\Delta\}_{t^n \in [0,T]} \mapsto \{U^n_\Delta\}_{t^n \in [0,T]} \quad \text{and} \quad \{W^0_\Delta, \{G^n_\Delta\}_{t^n \in [0,T]} \mapsto \{W^n_\Delta\}_{t^n \in [0,T]},
\]

the following estimate holds uniformly for sufficiently small \( \Delta \) and \( \Delta t \):

\[
\| W^n_\Delta - U^n_\Delta \| \leq \| W^0_\Delta - U^0_\Delta \| + \sum_{m=0}^{n} \| G^n_\Delta - F^m_\Delta \|, \quad t^n \in [0,T].
\]
The notion of stability is a discrete analog of the notion of well-posedness of the underlying PDE discussed in section 2.3. The stability estimates (4.6b) and (4.7b) tell us that a small perturbation of the data, measured by the norm $\| \cdot \|$, leads to a comparably small change in the corresponding numerical solutions, measured in norm $\| \cdot \|$. In particular, the stability of a numerical scheme (4.6b) enables us to compare its numerical solution, $W$, with the discrete projection of the exact solution, $w$. Indeed, by consistency, (4.2a), the discrete projection of the exact solution, $w^\Delta$, satisfies the same numerical scheme as $W$ does, modulo the perturbed data due to local truncation errors,

$$G + \{\text{local error}\} \mapsto w^\Delta.$$ 

Similarly, in the case of a consistent time-dependent scheme (4.2b), the discrete projection of the exact solution, $W^n$, solves the perturbed numerical scheme

$$G^n + \Delta t \cdot \{\text{local error}\} \mapsto w^n.$$ 

Stability implies that the difference between the computed solution and the discrete projection of the exact solution, $W - w$ and $W^n - w^n$, is dictated by the size of the local errors: by the assumption of consistency, they rapidly tend to zero. We can summarize this argument as follows.

**Theorem 1 (Stability implies convergence of consistent schemes).** Let $W$ be the solution of a numerical method (4.6a), consistent with a well-posed boundary-value problem (2.1); in particular, assume that it is accurate of order $r > 0$, i.e., (4.3a) holds. Then, if the numerical method (4.6a) is stable (4.6b), its solution converges with $r$th-order convergence rate,

$$\| W - w \| \lesssim \Delta^r.$$

Similarly, let $W^n$ be the solution of a numerical method (4.7a) consistent with a well-posed time-dependent problem (2.1); in particular, assume that it is accurate of order $r > 0$, i.e., (4.3b) holds. Then, if the numerical method (4.7a) is stable (4.7b), its solution converges with $r$th-order convergence rate,

$$\| W^n - w^n \| \lesssim \sum_{m=0}^{n} \Delta t \cdot \| \{\text{local error}\} \| \lesssim \Delta^{r_1} + (\Delta t)^{r_2}, \quad t^n \in [0, T].$$

**Remark on discrete projections.** Observe that (4.8) does not involve the exact solution of the PDE, $w(x)$ and $w(t^n, x)$. Instead, it establishes convergence toward their discrete projections, $w$ and $w^n$. The remaining differences, $w(\cdot) - w^\Delta(\cdot)$, and similarly, $w(t^n, \cdot) - w^n(\cdot)$, depend on the type of numerical realization, and their convergence is dictated solely by

(i) the regularity of the underlying solutions; and
(ii) the specific norm, $\| \cdot \|$ used to measure the difference between an exact solution and its discrete projection.

It seems that this type of error, $\| w(\cdot) - w^\Delta(\cdot) \|$, which must be made by the mere representation of an infinite-dimensional exact solution over the finite-dimensional computational grid, will dominate the overall convergence rate, $\| w(\cdot) - W(\cdot) \|$. This, however, need not be the case. Once again, the choice of the norm $\| \cdot \|$ plays an essential role here. We clarify this point with an example of spectral approximations. Consider the Fourier projection, $w(\cdot) = \sum_{|k| \leq N} \hat{w}_k e^{ik \cdot x}$, of a certain
exact solution, \( w(x) \). If \( w(x) \) contains discontinuities, then the representation error, \( \| w_\Delta(\cdot) - w(\cdot) \|_{L^p} \), is at most first-order accurate due to the Gibbs phenomena \[199\]. However, when measured in negative Sobolev (semi-)norm, one recovers the high accuracy of the Fourier projection, \( \| w_\Delta(\cdot) - w(\cdot) \|_{H^{-s}} \lesssim N^{-s-1} \). Thus, the representation error does not necessarily dominate the convergence rate, when measured by proper “weak” norms. The information content in highly accurate approximations of “rough” data can be extracted by postprocessing \[129, 151, 199\]. Figure 3.11(b) demonstrates how such postprocessing extracts the information from the oscillatory SV solution in Figure 3.11(a).

Stability plays a central role in the theory of numerical methods. It shifts the burden of a convergence proof into the concept of stability, which in turn depends solely on the properties of the numerical scheme, but otherwise does not involve the underlying PDE. The compatibility between the two—the numerical scheme and the underlying PDE it approximates—is guaranteed by the easily checkable notion of consistency. However, a convergence argument along these lines faces two main practical difficulties. In generic cases, the norms employed by the stability estimates (4.6b), (4.7b) are dictated by similar well-posedness estimates of the underlying PDEs, and the local errors need not be small when measured in these norms. A second, more notorious difficulty, is that the well-posedness of PDEs in the sense of their continuous dependence on the data is often not known. Consequently, the stability estimates sought in (4.6b) and (4.7b) are too difficult to establish. This is particularly relevant in the nonlinear setup. One therefore seeks weaker stability assumptions. A prototype example is the assumption of boundedness.

**Definition 4.4 (Stability revisited—boundedness).** Fix two vector norms, \( \| \cdot \| \) and \( \| \cdot, \| \).

(i) **Boundary-value problems.** Let \( W_\Delta \) be the numerical solution of the boundary-value, finite-difference, finite-element, finite-volume, or spectral scheme (3.10a), (3.17a), (3.24a) or (3.29a):

\[
A(W_\Delta) = G_\Delta.
\]

The numerical scheme (4.9a) is bounded if the following estimate holds uniformly for sufficiently \( \Delta \):

\[
\| W_\Delta \| \lesssim \| G_\Delta \|.
\]

(ii) **Time-dependent problems.** Let \( W^n_\Delta \) be the numerical solution of the homogeneous time-dependent scheme, (3.10b), (3.17b), (3.24b) or (3.29b) with \( G^n_\Delta = 0 \):

\[
W^{n+1}_\Delta = M^{-1} A(W^n_\Delta).
\]

The numerical scheme (4.10a) is bounded if the following estimate holds uniformly for sufficiently small \( \Delta \) and \( \Delta t \):

\[
\| W^n_\Delta \| \lesssim \| W^0_\Delta \|, \quad t^n \in [0, T].
\]

**Remark on the notion of boundedness.** There is more than just one notion of boundedness with respect to the data. In boundary-value problems, one can measure boundedness with respect to the boundary data \( b_\Delta \), the inhomogenous data \( G_\Delta \), or with respect to both as sought in (4.9b). Similarly, boundedness in time-dependent problems can be measured with respect to the initial data as sought
in (4.10b), with respect to the boundary and inhomogeneous data (a resolvent type estimate, e.g., [95]), or with respect to both.

The bounds in (4.9) and (4.10) tell us that if the data are inside a small ball around the origin, then the corresponding numerical solution cannot be arbitrarily large: it should be inside a ball of a comparable size. This is clearly necessary to guarantee convergence. Otherwise, the numerical solution may grow arbitrarily large, despite the vanishing size of the data which are associated with the (typical) zero solution \( w \equiv 0 \). Thus, we view the bounds (4.9), (4.10) as a measure of stability with respect to the special zero data (and in a more general setup, one may employ other special “preferred” data). In certain cases, boundedness is also sufficient to guarantee the convergence. We mention two important cases.

(i) The implication “boundedness \( \Rightarrow \) convergence” can be argued in certain nonlinear cases, where the bounds (4.9) and (4.10) hold with a norm, \( \| \cdot \| \), which is “strong enough” to guarantee the compactness of the family of numerical solutions, \{\( W_\Delta \)\} or \{\( W^n \)\}, and the (numerical) derivatives involved in the numerical scheme. It follows that there is a converging subsequence as \( \Delta \downarrow 0 \), and consistency then implies that this limit must be the desired solution of the underlying PDE. This line of argument yields convergence, \( \| W_\Delta(x) - w(t^n, x) \| \Delta \rightarrow 0 \rightarrow 0 \), but it lacks convergence rate estimates. As examples, we mention the convergence proofs of the Glimm finite-difference approximation [86] based on a total-variation bound, the convergence of finite-difference and finite-element approximations of the incompressible Euler and Navier–Stokes equation based on an energy bound [40, 114, 51], or the convergence of finite-volume and spectral schemes based on their entropy production bounds [53, 48, 77, 195].

(ii) The implication “boundedness \( \Rightarrow \) convergence” applies to the general case of linear schemes. The numerical schemes (4.9), (4.10) are linear if the matrices \( M \) and \( A \) are. In the linear case, the notion of boundedness is equivalent with the notion of stability\(^2\) which brings our discussion to the linear setup.

4.4. From the linear to the nonlinear setup. We have a fairly solid understanding of the linear theory for numerical methods for PDEs. Several key concepts from the linear setup apply to nonlinear PDEs, as long as the underlying solutions involved are sufficiently smooth. We mention a few of them.

FEMs for linear boundary-value problems are typically formulated within the “weak” framework of the Lax–Milgram lemma, and are realized by Galerkin or Ritz methods. There is an extensive “catalog” of conformal and nonconformal elements which are chosen to be compatible with constraints of the underlying PDEs. Convergence is quantified in terms of the Céa and Bramble–Hilbert lemmas [43, 114, 25]. Stability of mixed-type FEMs for saddle-point problems is verified in terms of the Babuška–Brezzi inf-sup condition [8, 26]. The finite elements are adapted to local variations of the solution: adaptivity is often tuned by a posteriori estimates [14, 22, 157].

Finite-difference methods for linear time-dependent problems come in several flavors of dissipative or unitary schemes, explicit or implicit schemes [122, 123]. Notable examples are the dissipative Lax–Friedrichs and Lax–Wendroff schemes, the unitary Leap-Frog scheme and the implicit backward Euler and Crank–Nicolson

\(^2\) Often, therefore, one finds in the literature the distinction between the nonlinear stability estimates (4.6), (4.7), and the linear stability bounds, (4.9), (4.10).
schemes [175, 95]. The computation of multidimensional problems is often accomplished using splitting methods such as Strang splitting and alternating direction implicit methods [175, 181]. Linear stability in the sense that the bound (4.10b) holds, can be checked by von Neumann stability analysis. The notion of linear stability is strong enough to guarantee stability against perturbations of the inhomogenous data (4.7b),

\[(4.10b) \quad \|W^\Delta_n - U^\Delta_n\| \lesssim \|W^\Delta_0 - U^\Delta_0\| + \sum_{m=0}^{n} \|G_m^\Delta - F_m^\Delta\|, \quad t^n \in [0, T],\]

which in turn yields (one half of) the celebrated Lax–Richtmyer equivalence theorem [133].

**Theorem 2 (Stability and convergence are equivalent for linear problems).** Let $W^\Delta_n$ be the solution of a linear numerical scheme (4.10a) consistent with a well-posed linear time-dependent problem (2.1). Then, stability (4.10b) is necessary and sufficient for convergence.

The implication “stability $\implies$ convergence” played a central role in the early years of development of numerical methods for PDEs [175, Sec. 3.5]. As we already mentioned, it shifts the burden of proving convergence into a proof of stability, which in turn depends solely on the properties of the numerical method, but otherwise does not involve the underlying PDE. A more quantitative approach [95, Sec. 5.1] implies that the convergence rate, $\|W^\Delta_n - w^\Delta_n\|$, is of the same order expected by the order of consistency, namely, $q = r$. In the linear case, the assumption of stability is more accessible than nonlinear stability: the bound (4.9b) amounts to the uniform invertibility of $A$; the bound (4.10b) amounts to the uniform boundedness, $(M^{-1}A)^n$, or the uniform product-boundedness, $\Pi_n M^{-1}A(t^n)$. The bounds should hold uniformly with respect to $\Delta \downarrow 0$. The inverse implication of the equivalence theorem, “convergence $\implies$ stability,” follows from general principles for families of bounded linear operators.

The celebrated theorem of Strang [189] guarantees that linear stability carries over to the nonlinear setup, as long as the underlying solution involved is sufficiently smooth.

4.5. Challenges in numerical methods for nonlinear problems. Unlike the linear setup, one cannot expect to have a unified framework to analyze the convergence of numerical methods for nonlinear PDEs. If the solution of the nonlinear PDE we are interested in approximating is sufficiently smooth, then the linear convergence theory usually prevails. Thus, the main challenge is solving nonlinear problems which come with a limited degree of smoothness. The challenges vary between different nonlinearities, depending on special feature of the problem at hand. We mention two aspects of such challenges.

(i) **Local and global invariants.** Often, the solutions of problems with a limited degree of smoothness have a restricted phase space, with values that lie in a region or a lower-dimensional manifold, $\Sigma \subset \mathbb{R}^p$, such that $w(x) \in \Sigma$ for all $x \in \Omega$. In particular, nonlinear time-dependent problems are often endowed with invariant regions, $\Sigma \subset \mathbb{R}^p$, such that the nonlinear solution operator satisfies $w_0(\cdot) \in \Sigma \mapsto w(t, \cdot) \in \Sigma$. To compensate for the loss of smoothness, it is essential to design numerical approximations which respect the corresponding local invariants, namely, their numerical solutions should stay in or nearby the preferred region,
$W_\Delta \in \Sigma_\Delta$. As examples we mention properties of positivity, maximum principle, convexity, etc. Other local invariants could come as differential forms carried out by the exact solution, $M(\partial, w, x) \in \Sigma \subset \mathbb{R}^p$. As examples we mention constraint-transport, which preserves incompressibility and other trace-free flows, irrotational flows, topological degree, variational inequalities, and entropy inequalities.

Another important class of invariants which is essential in many nonlinear numerical methods is the class of global invariants. As examples we mention the conservation of mass, which is the basic framework for modern “shock-capturing” methods, the class of conservative schemes in the sense of Lax–Wendroff \[134\]; energy conservative schemes which are advocated in long-term calculations of weather prediction using the global circulation model \[3\]; entropy stable schemes are sought as a “faithful” computations of physically relevant shock-discontinuities \[198, 201\], and numerical methods which preserve the integrals of motions for (completely) integrable systems \[217, 107, 108, 7\].

(ii) On the choice of norms. As we mentioned earlier, the stronger notion of (nonlinear) stability \[(4.6b), (4.7b)\] is difficult to verify in many nonlinear problems. This is particularly relevant for nonlinear problems with a limited degree of smoothness. At the same time, nonlinearity makes the passage from boundedness to convergence a more delicate task. The bounds \[(4.9b), (1.10b)\] on the numerical solutions $|W_\Delta|$ and, respectively, $|W^\Delta_n|$, do not guarantee convergence, unless the norm $\|\cdot\|$ is strong enough to enforce compactness. There are several tools to obtain such desired bounds. We mention strong compactness bounds expressed in terms of Sobolev, Hölder, or Harnack-type estimates, monotonicity bounds \[75\], and a host of weak compactness bounds, which involve convexity and quasi-convexity arguments, compensated compactness, $\Gamma$- and $H$-convergence, concentration compactness, or use of the averaging lemma \[205, 138, 75, 91, 206, 84, 68, 60, 202\]. The difficulty lies with the fact that these bounds often require matching the nonlinear PDE with a sufficiently weak norm $\|\cdot\|$ to measure consistency in the sense that \[(4.3)\] holds. Thus, the passage from linear or nonlinear stability to convergence depends on what kind of norms are employed in the stability and boundedness estimates, \[(4.6b), (4.7b)\] and \[(4.9b), (4.10b)\].

So far we have not specified the norms, $\|\cdot\|$ and $||\cdot||$, which are to be used in the various estimates of consistency, convergence, and stability. For example, the size of the local error in \[(4.2)\] should be measured by an appropriate norm, $||\cdot||$, which is compatible with the underlying PDE, the underlying grid, and the specific numerical method being employed. The upper bounds on the local error on the right of \[(4.3)\] then depend on the smoothness of $w$, which in turn requires a higher-order Sobolev norm involving $||\partial^\beta w||$. Similarly, convergence in \[(4.3)\] and stability estimates \[(4.6b), (4.7b)\] should be measured with respect to appropriate norms, which are compatible with the underlying nonlinear PDE. A few examples are in order.

In the linear case, the stability of numerical schemes for problems of hyperbolic type is typically analyzed in terms the $L^2$-norm \[133, 122, 132, 189\]. Problems of parabolic and elliptic type use the uniform, $L^\infty$-norm \[209\]. The stability of systems which arise from a mixed formulation of an FEM is often achieved in terms of Babuška–Brezzi inf-sup condition \[8, 26\], where stability is measured in terms of the $H^1$- and $H^{-1}$-norms, or similar pairs of dual norms, $\|\cdot\|$ and $||\cdot||$. The well-posedness of nonlinear conservation laws and related equations is typically achieved
in the $L^1$-norm, and numerical stability is therefore sought in the $L^1$-metric \[21\]. In this case, one has $L^1$-stability against perturbations which in turn implies the bounded variation (BV)-stability \[90, 110\]. The theory of viscosity solutions for nonlinear Hamilton–Jacobi and fully nonlinear elliptic equations was developed in the $L^\infty$-framework \[57, 30\], as are the corresponding convergence theories \[188, 158, 31\].

To overcome the lack of smoothness, one can use negative Sobolev norms $\|\cdot\|_{W^{-m}(L^p)}$ \[151, 196, 85\]. In certain cases, one must measure the errors which are supported only on the computational grid, using discrete norms such as $\ell^2$. In other cases, one may need to carefully adjust the measure of local errors using norms which are compatible with adaptive grids \[22\]. Nonlinear Schrödinger equations and related semilinear dispersive equations were studied using mixed space-time Strichartz $L^q_t L^p_x$ norms \[204\], and the stability of numerical methods follows along the same lines.

We conclude by noting that although the definition of stability does not involve the underlying PDEs, the framework enforced by a choice of a proper norm makes a fine interplay between the notion of stability of a numerical scheme and the well-posedness of the underlying PDE it tries to approximate. This interplay remains a key issue in the construction, analysis, and implementation of numerical methods for nonlinear PDEs.

5. Future directions

There are three main sources of influence on new developments in numerical methods for nonlinear PDEs.

Mathematical models and modern mathematical tools. A large portion of the theory of PDEs was developed in response to models that originated in the physical sciences. Just as the Laplace equation, the wave equation, and the heat equation are prototypical linear PDEs, the minimal surface equation, the Schrödinger equation, and Navier–Stokes equations are canonical examples that are driving much of the study of nonlinear PDEs. A parallel development of numerical methods follows. In recent decades, a growing part of the theory was expanded to include nonlinear PDEs driven by models from social and biological sciences. These models lack the precise foundations of Newton’s, Maxwell’s, or Schrödinger’s equations. Instead, there is a growing role for nonlinear stochastic PDEs \[112, 146, 42\] with a wide range of applications, from financial models and data assimilation in atmospheric sciences to material sciences and biological models; see \[118, 188, 116, 121, 154, 169, 166\] and the references therein. Moreover, more often than not, realistic models from social and biological sciences do not allow separation of scales; instead, one is forced to study nonlinear PDEs across scales. Numerical methods for such nonlinear PDEs will therefore have to integrate stochastic aspects and will be inherently multiscale.

We should also mention the influence of modern mathematical tools on the development of new directions for numerical methods for solving such equations. As an example, we mention developments of new geometric tools in nonlinear PDEs \[98, 37, 210, 164\], fully nonlinear elliptic equations, optimal transportation and Navier–Stokes equations \[57, 29, 218, 139\] as examples which should pave the way for future developments in numerical methods.
Numerical analysis. The solution of numerical approximation of nonlinear PDEs is realized over finite-dimensional spaces—gridvalues, local moments, cell averages, etc. As such, the construction of novel numerical algorithms had a profound impact on modern developments of numerical methods for (nonlinear) PDEs. Indeed, it was well known that during the period of serial processors, the speed-up in computation due to improved hardware—the exponential graph predicted by “Moore’s law” [152]—was matched by a similar graph of speed-up due to the development of novel computational algorithms. A few examples are in order: the QR algorithm for computing eigensystems [80] and the fast Fourier transform FFT [52], which gave the impetus for the development of spectral methods during the 1960s; the development of multigrid and MATLAB in the 1970s [24, 48, 36]; wavelets, linear programming interior point methods, and the fast multipole method (FMM) [61, 149, 117, 94] in the 1980s; high-resolution methods for discontinuous solutions in the 1990s [100, 49]; and curvelets, greedy algorithms, compressive sensing and other “optimal algorithms” of finite-dimensional approximations, which have matured during recent years [32, 69, 33, 208, 66].

Future developments of numerical methods for nonlinear PDEs will continue to be influenced by unknown numerical algorithms, which are yet to be developed: new tools to cope with the “curse of dimensionality”, further systematic developments of adaptivity in the presence of different scales, probabilistic algorithms, and an increasing role for combinatorial aspects of the underlying algorithms are a few examples expected from future developments of numerical methods for solving nonlinear PDEs.

New computational platforms. Computers used to get smaller and faster, but in recent decades the direction changed towards faster computing using parallel processing, cyber computing, and using dedicated rather than all-purpose processors. Different platforms will require dedicated algorithms, which will take full advantage of new computing architectures. As a recent example, we mention the success of using graphical processing units (GPUs) in running large scale simulations much faster than multicore systems [111]. At the same time, the resulting increase in computing power will enable us to simulate more than just nonlinear PDEs at a given scale; it will enable us to model hierarchies of scales. We mention in this context the examples of numerical homogenization and upscaling methods [16, 109, 72], the heterogeneous multiscale method of E and Engquist [71], and the equation-free approach of Kevrekidis and his coworkers [120]. The main aspect in these approaches goes beyond the numerical solution of a given model: petaflop computational platforms will enable actual modeling across the hierarchy of discrete scales. These developments will enable, in the context of numerical weather prediction, for example, a multiscale simulation of the interplay between the global circulation numerical model and highly localized dynamics. We will then get closer to realizing the full potential behind von Neumann’s vision [156], where “the entire computing machine is merely one component of a greater whole, namely, of the unity formed by the computing machine, the mathematical problems that go with it, and the type of planning which is called by both.”
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