General Relativity and Gravitation: A Centennial Perspective

Chapter 7: Probing Strong Field Gravity Through Numerical Simulations

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## 7 Probing Strong Field Gravity Through Numerical Simulations

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Probing Strong Field Gravity Through Numerical Simulations

This chapter describes what has been learned about the dynamical, strong field regime of general relativity via numerical methods. There is no rigorous way to identify this regime, in particular since notions of energies, velocities, length and timescales are observer dependent at best, and at worst are not well-defined locally or even globally. Loosely speaking, however, dynamical strong field phenomena exhibit the following properties: there is at least one region of spacetime of characteristic size $R$ containing energy $E$ where the compactness $2GE/c^4R$ approaches unity, local velocities approach the speed of light $c$, and luminosities (of gravitational or matter fields) can approach the Planck luminosity $c^5/G$. A less physical characterization, though one better suited to classifying solutions, are spacetimes where even in “well-adapted” coordinates the non-linearities of the field equations are strongly manifest. In many of the cases where these conditions are met, numerical methods are the only option available to solve the Einstein field equations, and such scenarios are the subject of this chapter.

Mirroring trends in the growth and efficacy of computation, numerical solutions have had greatest impact on the field in the decades following the 1987 volume [1] celebrating the 300th anniversary of Newton’s Principia. However, several pioneering studies laying the foundation for subsequent advances were undertaken before this, and they are briefly reviewed in section 7.1 below. Though this review focuses on the physics that has been gleaned from computational solutions, there are some unique challenges in numerical evolution of the Einstein equations; these as well as the basic computational strategies that are currently dominant in numerical relativity are discussed in section 7.2. As important as computational science has become in uncovering details of solutions too complex to model analytically, it is a rare moment when qualitatively new physics is uncovered. The standout example in general relativity is the discovery of critical phenomen-
ena in gravitation collapse (section 7.3.1); another noteworthy example is the formation of so-called spikes in the approach to cosmological singularities (section 7.3.7). A significant motivation for obtaining solutions in the dynamical strong field has been to support the upcoming field of gravitational wave astronomy, which requires predictions of emitted waveforms for optimal detection and parameter extraction. The expected primary sources are compact object mergers, where numerical methods are crucial in the modeling of the final stages of the events. Binary black hole systems are discussed in section 7.3.2, black hole-neutron star and binary neutron stars systems in section 7.3.3. Though not of astrophysical or experimental relevance—barring the existence of an unexpectedly small Planck energy scale—the ultra-relativistic limit of the two body problem is of considerable theoretical interest, and this is discussed in section 7.3.5. Spurred by the gauge-gravity dualities of string theory, the study of higher dimensional gravity has been very active in the past decade; related numerical discoveries are presented in section 7.3.6. Some miscellaneous topics are mentioned in section 7.3.8, and we conclude the review in section 7.4 with a discussion of open problems for the coming years.

Regarding notation, for the most part we report results in geometric units where Newton’s constant $G$ and the speed of light $c$ are set to unity, though for clarity some expressions will explicitly include these constants. In referring to the dimensionality of a manifold, metric or tensor field, we will use lower case “d” for spacetime dimensions, and upper case “D” for purely spacelike dimensions; e.g., “4d” refers to $3 + 1$ spacetime dimensions (this latter “$n + 1$” form we will also use), and “3D” means three spatial dimensions.

## 7.1 Historical Perspective

The similarly oriented book released in 1987 [1] gave a snapshot of the various interesting subjects and problems in gravitational research. However, there was no chapter on numerical solution of the Einstein equations, even though the subfield of numerical relativity had been in active development for over a decade by then. The discipline was still coming into its own, and the breadth and scope of works within its purview was still limited. Nevertheless, these incipient studies did provide a hint of developments to come as the know-how, computational resources and experience improved. It is thus important to set some perspective by describing a subset of works leading to the current status of the field.

The particular topics we review later in this chapter are weighted towards
developments that have occurred within the past decade or two. This is natural as numerical relativity has been a rapidly growing field during this time. However, as mentioned, the foundations for building a mature field were initiated before, and here we briefly discuss, loosely organized by subject, some of these more important early results. Unfortunately due to space limitations we cannot mention all the relevant works, nor discuss those we do mention in any detail. Also, we do not include results, in particular the more recent ones, that are discussed elsewhere in this review.

**Binary black hole mergers.** The first attempt at a numerical solution of the binary black hole merger problem was made by Hahn and Lindquist \[2\] (1964). At that time the term “black hole” had not yet been coined, and the full significance of the problem, in particular with regards to gravitational wave emission and black hole mergers in the universe, was not recognized. Using Gaussian normal coordinates, Misner’s “wormhole” initial data \[3\], representing two black holes initially at rest, was evolved until \(t \approx m/2\) (with \(m = \sqrt{A/16\pi}\), \(A\) being the area of each throat). At that point numerical errors had grown too large to warrant further evolution but it was nonetheless possible to measure the mutual attraction between the holes, and the fact that the throats were beginning to pinch off. Smarr \[4; 5\] and Eppley \[6\] independently revisited the head-on collision problem a decade later, now with a profound new understanding of black holes gained in the preceding years, both from theory, and from observations suggesting that they likely exist in the universe. These works used the same initial data as Hahn and Lindquist, Čadež coordinates to simultaneously conform to the throats and approach the usual spherical polar coordinates at large distances \[7\], and maximal slicing. The culmination of these studies showed that the collision emitted radiation of order 0.1% of the total mass, and that the waveform was very similar to that computed from a perturbative calculation (the first indications of the “relative simplicity” of black hole merger waveforms discussed in Sec. 7.3.2).

In anticipation of construction of the LIGO gravitational wave detectors, and the recognized need for waveform models to enable detection, the head-on collision calculations were reinitiated by the NCSA group in the early '90s \[8\]. The new simulations offered improved treatment of the Čadež coordinate singularity and radiation extraction, but essentially confirmed previous results. With hindsight, it is amusing that in \[5\] the status of this field was summarized as “The two black hole collision problem has been largely completed.” This was the prevailing opinion through the mid-'90s, with the consensus being that the most significant impediment to solving the full 3D merger problem was simply lack of available computational power. This
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turned out not to be the case, and a tremendous effort by the community
was expended in going from the first short-lived grazing collision simulations
reported in 1997 [9] to the breakthroughs in 2005 [10; 11; 12] that facilitated
stable evolution of the full problem and the impressive results that have fol-
lowed (see [13] for more discussion of this development). As briefly discussed
in Sec. 7.2 some of the key stumbling blocks were related to the underlying
mathematical character of the Einstein field equations and the existence of
geometric singularities inside black holes. This is not to say that limited
computational power was not an issue; in fact it did hamper the effort to
rapidly find solutions to the more fundamental problems, as numerous at-
ttempts to isolate and solve issues in a symmetry-reduced (or similar) setting
that could be tackled more quickly with available computational resources,
failed when carried over to the full problem.

Gravitational collapse. Numerical studies of the gravitational collapse
of stars began with the work of May and White [14], who looked at the
collapse of ideal fluid spheres with a $\Gamma$-law equation of state (specifically
$\Gamma = 5/3$). They found, depending on the initial conditions, that collapse
would continue to black hole formation, or halt and then bounce (a neces-
sary condition for an eventual supernova). The “second generation” of codes
were developed over the next couple of decades, with the pioneering efforts
of, among others, Wilson [15; 16], Shapiro and Teukolsky [17], Stark and
Piran [18], Nakamura [19; 20] and Evans [21]. Advances included evolution
of axisymmetric models to study the effects of rotation and asymmetries,
solution of the the hydrodynamic equations written in conservative form,
improvement in the handling of axis coordinate singularities, development
of moving mesh methods, incorporation of effects of neutrino emission, and
exploration of a variety of slicing and spatial coordinate conditions. The
more recent studies of stellar collapse are reviewed in Sec. 7.3.4.

Although many studies of gravitational collapse are motivated by applica-
tion to the wide variety of observed phenomena attributed to stellar collapse,
there has been considerable work on more theoretical scenarios, in partic-
ular critical collapse, reviewed in Sec. 7.3.1 A notable work we mention
here is the evolution of collapsing, axisymmetric configurations of collision-
less matter by Shapiro and Teukolsky [22]. In all cases the formation of a
geometric singularity was observed, but, intriguingly, for sufficiently prolate
distributions no apparent horizon was found when the time-slice ran into the
singularity. This could be a slicing issue in that a horizon could still form at
a later time; however the threshold of prolateness above which no horizons
were found is consistent with the hoop conjecture [23], suggesting these cases
are examples of cosmic censorship conjecture violation in asymptotically flat
spacetimes. Another work of theoretical interest that had significant impact on the foundations of the field was the numerical study of cylindrical gravitational wave spacetimes by Piran [24] (here “collapse” of non-linear waves always leads to naked singularities, though the spacetime is not asymptotically flat). In particular, the modern notions of free vs constrained evolution were introduced, and the utility of using coordinate conditions to modify the structure of the numerical scheme was demonstrated.

**Binary neutron star, black hole/neutron star mergers.** Unlike the binary black hole problem which featured extensive early development around the head-on collision case, relatively little work on the full general relativistic modeling of binary neutron star or black hole/neutron star mergers, head-on or otherwise, was undertaken until the early 2000’s, as reviewed in Sec. 7.3.3. A notable exception is the head-on collision study done by Wilson in the late 1970s [16]; he found (by applying the quadrupole formula to the matter dynamics) that, similar to the black hole case, ~ 0.1% of the rest mass of the spacetime is emitted in gravitational waves.

**Initial Data.** The numerical initial data problem in general relativity deserves an entire chapter by itself, and unfortunately we are unable to devote space to it in this article (for reviews see [25] [26] [27], and the books mentioned below). We would however be remiss not to mention the York formalism for the construction of initial data [28] [29]. This has become the standard method for producing generic initial data for a wide range of problems. Moreover, it provides the framework in which modern ADM-based [30] Cauchy evolution schemes are written, in particular being the starting point to develop the now commonly employed BSSN formalism discussed in Sec. 7.2. A few other notable initial data-related works include the Bowen-York closed-form solutions to the momentum constraints for black hole initial data [31], the “puncture” initial data [32] (which has had significant influence beyond initial data, leading to the stable evolution of black hole spacetimes without the need for excision) and the use of apparent horizons to provide boundary conditions and implement singularity excision [33].

**Miscellaneous.** We conclude this historical review by listing a few other developments of import to the growth of the field in the 80’s and 90’s.

- **Cosmology.** We discuss work related to cosmological singularities in Sec. 7.3.7 and numerical studies of cosmic bubble collisions and local inhomogeneities in cosmology in Sec. 7.3.8 but mention here that much pioneering work on numerical cosmologies and spacetimes with related symmetries began with the works of Centrella, Anninos, Wilson, Kurki-Suonio, Laguna and Matzner, Berger and Moncrief [34] [35] [36] [37] [38]
• **Boson stars.** The numerical study of these self-gravitating soliton-like configurations of scalar fields has a long history that begins with calculations in the late 1960’s by Kaup [39] and by Ruffini and Bonnazola [40], who found spherically-symmetric, static solutions in the Einstein-Klein-Gordon model. A major resurgence of interest in the subject was sparked by Colpi, Shapiro and Wassermann’s discovery that the addition of a non-linear self-interaction could lead to boson star masses that, in contrast to those originally constructed, were in an astrophysically interesting range [41]. Much subsequent work investigating a wide variety of types of boson stars and related objects has been carried out since, and we touch on some representative calculations in Secs. [7.3.1] and [7.3.5] Once more, however, space limitations preclude a thorough coverage of this topic and we direct the interested reader to reviews such as [42].

• **Excision.** The first successful simulation incorporating the use of black hole excision to eliminate geometric singularities from the computational domain was presented by Seidel and Suen [43].

• **Hyperbolic evolution schemes.** One of the influential efforts predating the wave of activity searching for stable hyperbolic evolution schemes discussed in Sec. [7.2] was the formulation of Bona and Masso [44].

• **The Grand Challenge (1993-1998).** This large scale NSF-funded project, aimed at solving the black hole inspiral and merger problem, involved essentially all US-based numerical relativists and, crucially, many computer scientists. The notable results culminating from this effort include propagation of a single Schwarzschild black hole through a 3D mesh [45], early efforts in refined gravitational wave extraction methods and improved outer boundary conditions [46], and the development of a characteristic code that could stably evolve even highly perturbed single black hole spacetimes [47].

7.2 Numerical Relativity: Current State of the Art

Before beginning our review of the important physics garnered from numerical solutions of the Einstein field equations over the past few decades, we describe some of the key insights obtained along both formal and numerical fronts that have made these ventures possible. Of course, it is impossible to exhaustively cover all of them; we thus choose particularly relevant ones that have had a strong influence on the field.
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7.2.1 Mathematical Formalism

Any numerical study of a dynamical process requires solving a suitably formulated initial value (or initial boundary-value) problem. That is, provided a set of evolution equations, together with a given state of the system at an initial time, its future evolution can be obtained by a numerical integration. At face value any covariant theory is at odds with this requirement, unless a suitable ‘time’ foliation of the spacetime is introduced. In the case of the Einstein equations, projections (tangential and normal to each leaf of the foliation) provide a natural hierarchy of evolution and constraint equations.

The latter are tied to the fact that the Einstein equations are overdetermined with respect to the physical degrees of freedom, and allow one to chose different combinations of equations to solve for the spacetime to the future of the initial hypersurface. As a result, one can distinguish free evolution approaches—where only evolution equations are employed to this effect—from constrained (partially constrained) approaches where (some of the) constraints are used to solve for a subset of variables \cite{21}. We also note that the freedom in choosing a foliation gives rise to Cauchy (or D+1), characteristic or hyperboloidal formulations, in the case of spacelike, null or spacelike-but-asymptotically-null foliations respectively. For a review of related numerical approaches, see e.g., \cite{48}; a more pedagogical exposition of the basic concepts can be found in recent textbooks on the subject \cite{49, 50, 51, 52}.

On the Cauchy front, early efforts employed the so-called York-ADM formulation \cite{28} (a reformulation of the standard Hamiltonian-based ADM approach). This formulation is geometrically appealing in that it provides evolution equations for the intrinsic and extrinsic curvatures of the foliation. However, beyond spacetimes where symmetries allow for reducing the dimensionality of the problem, numerical evolution with the York-ADM method exhibits instabilities. In the early 2000s \cite{53}, it was recognized that such a formulation is only weakly hyperbolic, implying that at the analytical level the system of PDEs lack properties required to achieve robust numerical implementation \cite{54}. A flurry of activity in the following years provided much insight on how to deal with this issue and construct (desirable) symmetric or strongly hyperbolic formulations by suitable modifications of the equations (primarily via the addition of constraints and the use of appropriate coordinate conditions—see e.g. \cite{55, 56, 57} for reviews on the subject). It turns out that arbitrarily many formulations could be defined with these desirable properties and all are, of course, equivalent at the analytical level.

At the discrete level however, this is not the case. In particular in free evolution schemes it is challenging to control the magnitude of the truncation
error associated with the constraint equations (which are not explicitly im-
posed except at the initial time). Such errors compound at different rates in
different formulations, and the practical physical time that accurate results
can be achieved in simulations thus varies significantly. Two formulations
have been shown empirically to display the robustness needed to construct
a large class of 4-dimensional spacetimes (without symmetries) that are
of particular relevance to the contemporary astrophysical and theoretical
physics problems discussed here. These are the generalized harmonic evolu-
tion with constraint damping [10] (closely related to the Z4 formalism, see
e.g. [58]), and the BSSN (or BSSNOK) approach [59, 60, 61].

Harmonic coordinates have a history even older than the field equations
themselves—having been used by Einstein in his search for a relativistic
theory of gravity as early as 1912 [62]—and have played an important role
in many key discoveries of properties of the field equations since (see the in-
troduction in [63]). Harmonic coordinates can be defined as the requirement
that each spacetime coordinate obeys a homogeneous scalar wave equation.
Enforcing this at the level of the Einstein equations converts the latter to
a form that is manifestly symmetric hyperbolic. This desirable property is
maintained if freely specifiable functions are added as source terms in the
wave equations, resulting in generalized harmonic coordinates. In principle,
the source functions allow arbitrary gauges to be implemented within a
harmonic evolution scheme [64]. Constraint damping terms [65] are further
added to tame what otherwise would result in exponential growth of trun-
cation error [7]. This formulation has also been particularly useful in finding
stationary black hole solutions in higher dimensions where, due to the sta-
tionary nature of the spacetime, the coordinate freedom can be exploited
to define a convenient, strictly elliptic problem [68]. The BSSN formulation
is an extension of the York-ADM approach which introduces several addi-
tional (constrained) variables to remove particular offending terms from the
equations, and this, together with a judicious choice of coordinates, ensures
strong hyperbolicity of the underlying equations.

When black holes are evolved, the geometric singularities inside the hori-
zons need to be dealt with in some manner to avoid numerical problems
with infinities. One such method is excision [33], where an inner excision
boundary is placed inside each apparent horizon to remove the singular re-

1 The idea of constraint damping via the addition of terms to the equations that are
homogeneous in the constrained variables (hence are zero for continuum solutions) dates back
several years earlier for the Einstein equations [55], and since has also effectively been applied
to other systems of PDEs that have internal constraints, in particular Maxwell’s
equations [67].
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spacetime, the characteristics of the evolution equations ostensibly all point out of the computational domain at the excision boundary, and no boundary conditions are placed there. Excision is commonly used in harmonic evolution schemes. For evolution within the BSSN approach, an alternative moving puncture method has proven successful [11, 12]. This is an extension of puncture initial data, where the puncture point inside the horizon that formally represents spatial infinity on the other side of a “wormhole” is now evolved in time. With the typical gauges employed during evolution the interior geometry evolves to a so-called “trumpet” slice, where the puncture asymptotes to the future timelike infinity of the other universe [69, 70]. Effectively then, the puncture also excises the singularity from the computational domain.

On the characteristic front, the structure of the equations is significantly different from the Cauchy problem, as the foliation is defined using characteristic surfaces. The system of equations displays a natural hierarchy of evolution equations, constraints, and a set of hypersurface equations for variables that asymptotically are intimately connected to the physical degrees of freedom of the theory [71]. Beyond spherically symmetric applications, numerical codes employing this formulation show a remarkable degree of robustness, and can stably evolve highly distorted single black hole spacetimes [72, 77]. However, the rigidity in the choice of coordinates (being tied to characteristics) imply that difficulties arise when caustics and crossovers develop. For astrophysical purposes, the main role of the characteristic approach has been to provide a clean gravitational wave extraction procedure [73, 74] and to study isolated black holes. Outside of the astrophysical domain, it has been convenient in studies of black hole interiors (e.g. [75]) and has become the predominant approach used to exploit the AdS/CFT (Anti-deSitter/Conformal Field Theory) duality of string theory (see [76] and references therein). Here gravity in asymptotically AdS spacetimes is used to study field theory problems, some examples of which are described in section 7.3.6.

Finally, the hyperboloidal formulation [77] adopts a Cauchy approach in a conformally related spacetime where the physical spacetime is recovered as a subset of a larger one. This allows studying, within a single framework, both the local and global structure of spacetime (as the larger manifold covers spacelike, null and timelike infinity in a natural way). However, it has received considerably less attention than the other approaches, though some interesting first steps have been carried out (e.g. [78, 79]).
7.2.2 Numerical Methods

The subject of numerical analysis as it pertains to solutions of problems in applied mathematics is, of course, vast. Even when restricting to what is relevant for numerical relativity applications, the breadth of methods employed is considerable and, naturally, depends on the particular goal one has in mind. From constructing initial data and evolving the solution to the future of an initial hypersurface, to extracting physical information from the numerical results, an abundance of different techniques and methods have been used. Here we provide some brief comments with an aim to impart a basic understanding of the available options.

Any numerical implementation ultimately renders the problem of interest into an algebraic problem for a discrete number of variables that describe the sought-after solution. For gravitational studies, this involves devising approximate methods to solve the relevant partial differential equations. Such methods can be conveniently visualized as providing a way to discretize the underlying variables that describe the problem as well as the spatial derivatives within the equations, and providing a recipe to advance the solution in discrete time.

The technique most commonly used is the finite difference (FD) method, with the solution represented by its value at discrete grid-points covering the manifold of interest. Discrete spatial derivatives are defined through suitable Taylor expansions, which can allow for high order accurate approximations for smooth solutions. Further refinements can be achieved through the use of discrete derivative approximations that satisfy summation by parts. This property is a direct analog of integration by parts often exploited to obtain estimates about the behavior of general solutions at the analytical level [54, 55]. What has proven especially useful for many problems is the adoption of adaptive mesh refinement (AMR) adaptive mesh refinement to efficiently resolve a large range of relevant spatio-temporal length-scales, and without a priori knowledge of the development of small scale features [80, 81, 82]. Another discretization approach used is the pseudo-spectral method [83, 84]: here the solution is expanded in terms of a suitably chosen basis (e.g. Chebyshev or Fourier), which also provides a simple way to compute spatial derivatives. The coefficients of the expansion provide the sought after solution. Pseudo-spectral methods provide a highly efficient way to achieve high accuracy results for smooth solutions. As with AMR for FD, adaptive, multi-domain decomposition methods can be employed for efficiently resolving the length scales in the problem (see e.g. [85]).

Advancing the solution in time requires integrating the discrete values of
the FD solution, or spectral coefficients, via suitable operators. One common approach is the method of lines, where having discretized the spatial part of the problem, accurate methods devised for ordinary differential equations are used to integrate the variables in time.

The above discretization approaches are also well-suited to evolving additional fields coupled to gravity that are smooth and, in particular, do not develop discontinuities (such as scalar or electromagnetic fields). However, when matter sources such as neutron stars are incorporated, the equations of general-relativistic hydrodynamics (or magnetohydrodynamics) must also be solved. These can be expressed in a way fully consistent with the approaches employed to integrate Einstein equations (for a review on this topic see [86]). Nevertheless, as the solution to the hydrodynamic equations can induce discontinuities even for smooth initial conditions, finite volume methods [87] are most often adopted as they are especially suited to accurately handle such features.

7.3 Strong Field Gravity

As mentioned, numerical simulations are often the only way to gain insights into the behavior of gravity in the strongly non-linear regime. This arises naturally in gravitational collapse, systems involving black holes and neutron stars, ultra-relativistic collisions and cosmology. Here questions range from fundamental explorations of the theory itself, to the resolution of questions of astrophysical relevance, such as the characteristics of gravitational wave signals produced in compact binary mergers, or the effect of highly dynamical and strong gravitational fields on matter/gas/plasma and their role in powering spectacular phenomena like gamma ray bursts. Complex numerical simulations have been developed over the past decades to start answering these long-standing questions, and have produced results that often raise new questions. In what follows, we discuss some of the more important findings and open questions, organizing the presentation by subject area. These examples are necessarily limited in scope and presentational depth, but serve as illustrations of the breadth of problems addressed with simulations. For a complimentary review article on numerical relativity and its applications, see [88].
7.3.1 Critical Phenomena in Gravitational Collapse

Overview

Gravitational collapse, including the process of black hole formation, is one of the hallmarks of general relativity. As has already been noted in Sec. 7.1, although simulations play an increasingly dominant role in advancing our understanding of collapse scenarios that we believe play out in the universe, they also provide the means to perform detailed studies of more fundamental aspects of the process. Albeit reflective of more than a little theorist’s conceit, we can view computer programs as numerical laboratories which—paralleling real experiments in nonlinear science—are endowed with one or more control parameters that are varied in order to unearth and elucidate the phenomenology exhibited by the setup.

Critical phenomena are concerned with families of solutions to the coupled Einstein-matter equations (including the vacuum case), where a continuous parameter \( p \) labels the family members, and it is assumed that the spacetimes are constructed dynamically—usually via simulation—starting from prescribed initial data that depends on \( p \). The initial data typically represents some bounded distribution of initially imploding matter and \( p \) is chosen to control the maximal strength of the gravitational interaction that ensues. For \( p \) sufficiently small, gravity remains weak during the evolution, and the spacetime is regular everywhere (if the matter is massless radiation, for example, the radiation will disperse to infinity, leaving flat spacetime in its wake). For \( p \) sufficiently large, gravity becomes strong enough to trap some of the matter in a black hole, with mass \( M_{\text{BH}} \), and within which a singularity forms. For some critical value \( p^* \) lying between the very-weak and very-strong limits, the solution corresponds to the threshold of black hole formation, and is known as a critical spacetime for the given model. Collectively, the properties of these special configurations, as well as the features associated with the spacetimes close in solution space to the precisely critical solution, comprise what is meant by critical behaviour. Evidence to date suggests that virtually any collapse model that admits black hole formation will contain critical solutions.

It transpires that \( M_{\text{BH}} \) can be formally viewed as an order parameter, in the statistical mechanical sense, and most of the critical solutions identified to date can be sorted into two basic classes based on the behaviour of \( M_{\text{BH}} \) at threshold. Specifically, solution-space behaviour corresponding to both first- and second-order phase transitions is seen, defining what are called Type I and Type II critical solutions, respectively. Thus, in the Type I case \( M_{\text{BH}} \) is finite at the threshold, so \( M_{\text{BH}}(p) \) exhibits a gap (jump) at \( p = p^* \).
Conversely, in the Type II instance $M_{\text{BH}}$ becomes *infinitesimal* as $p \to p^*$ from above, and there is no gap. It is also crucial to observe that the precisely critical solution for $p = p^*$ does not contain a black hole.

There are three key features associated with both types of black hole critical phenomena: universality, symmetries and scaling.

Concerning the first property, most, if not all, Type II solutions, and some Type I solutions, exhibit a type of universality in the sense that one finds the same critical configuration through numerical experimentation as sketched above, irrespective of the specific way $p$ parameterizes the initial data. This implies a certain type of uniqueness, or at least isolation, of the critical spacetimes in solution space, analogous to the uniqueness of the Schwarzschild solution as the endpoint of black hole formation in spherical symmetry.

Secondly, Type I critical solutions generically possess a time-translational symmetry, which is either continuous (so the solution is static or stationary), or discrete (so the solution is periodic). In the discrete case, the oscillation frequency forms part of the precise description of the critical solution, and is usually determined by an eigenvalue problem. Type II critical solutions, on the other hand, typically have a scale, or homothetic, symmetry and are therefore scale invariant. Once again, this symmetry can be either continuous or discrete (CSS/DSS for continuously/discretely self-similar). Continuously self-similar solutions have long been studied in relativity as well as in many other areas of science, frequently arising in situations where the underlying physics has no intrinsic length scale. On the other hand, it is safe to say that the observation of discrete self-similarity in the earliest numerical calculations of critical collapse came as a complete surprise. For DSS solutions, the analogue of the frequency of periodic Type I configurations is known as the echoing exponent, $\Delta$. When expressed in coordinates adapted to the self-similarity, a DSS solution is oscillatory with period $\Delta$; each complete oscillation represents a shrinking of the scale of the dynamics by a factor of $e^\Delta$. In relation to the collapse process, self-similar behaviour of either type is particularly interesting because it means that at criticality the strong field regime propagates to arbitrarily small spatiotemporal scales. Indeed, as the self-similar solution “focuses in” to an accumulation event at the center of the collapse, curvature quantities grow without bound, but with no formation of an event horizon. Thus, Type II critical solutions possess naked singularities and have significant relevance to the issue of cosmic censorship. However, in terms of their origin from collapse, it is imperative to note that these naked singularities are produced from (infinite) fine tuning of the initial data, so are therefore not generic with respect to initial conditions.
The third characteristic of critical collapse is the emergence of scaling laws. Empirically, these are determined by studying the behaviour of certain physical quantities as a function of the family parameter $p$ as $p \to p^*$. For Type I behaviour a typical scaling law measures the time interval, $\tau$, during which the dynamically-evolving configuration is close to the precisely critical solution. One finds

$$\tau \sim -\sigma \ln |p - p^*|$$

(7.3.1)

where $\sigma$ is called the time-scaling exponent. In Type II collapse the black hole mass scales according to

$$M_{BH} \sim C|p - p^*|^{\gamma}$$

(7.3.2)

where $\gamma$ is known as the mass-scaling exponent, and $C$ is a family dependent constant. For both types of behaviour, if the critical solution is universal with respect to the initial data, then so is the corresponding scaling exponent. Again, this is the case for all known Type II solutions, but not so for most Type I transitions where, as discussed in more detail below, a particular critical configuration is typically one member of an entire branch of unstable solutions.

The scaling laws can be understood in terms of perturbation theory. The key observation \[89, 90, 91\] is that the appearance of critical solutions through a fine tuning process—wherein one of two distinct end states characterizes the long-time dynamics—suggests that they have a single unstable perturbative mode. The inverse of the Lyapunov exponent associated with that mode is then precisely the scaling exponent. Furthermore, leading subdominant modes can give arise to additional scaling laws, for example charge and angular momentum \[92\].

The scaling relations (7.3.1)–(7.3.2) underscore the fact that near criticality, there is exponentially sensitive dependence on initial conditions, and that irrespective of the original choice of initial data parametrization, it is the transformed quantity $\ln |p - p^*|$ which is most natural in describing the phenomenology. In simulations one wants to compute with $|p - p^*|$ as small as possible in order to most accurately determine the threshold solutions and their associated exponents. This is especially true for the Type II case since the asymptotically flat boundary conditions that are normally adopted are incompatible with self-similarity, so one relies on calculations which probe as small scales as possible to ensure that boundary effects are minimized. In practice, investigation of the critical regime is ultimately limited by the fact that $p$ can only be fine-tuned to machine precision. For spherical and axisymmetric calculations, this can be accomplished with current technolo-
gies, but, for the Type II scenarios, only if the numerical algorithm provides sufficient spatio-temporal dynamic range using a technique such as adaptive mesh-refinement (AMR) [80]. Indeed, at this point it should be emphasized that almost all known critical solutions have been computed in models that impose symmetry restrictions. Spherical symmetry has been most commonly adopted. There have been some axisymmetric calculations, but very few fully 3D studies.

As already mentioned, the appearance of critical solutions seems completely generic, irrespective of the matter content of the model. However, details of the phenomenology are dependent on a number of factors including the following: the type of matter and the specifics of any self-interaction terms, the imposed symmetries, the spacetime dimensionality and the asymptotic boundary conditions. The remainder of this section is devoted to a summary of a necessarily incomplete selection of the many numerical studies performed to date, organized by the type of matter employed. In order to highlight the state of the art in the subject, there is some bias towards more recent calculations, and an attempt has been made to impart some sense of the wide variety of scenarios that have been explored. Those interested in more information are directed to the excellent comprehensive reviews of the subject [93; 92].

**Scalar Fields**

Critical collapse was first studied in the model of a spherically symmetric minimally coupled massless scalar field [94]. Using several families of initial data, a single Type II DSS solution with $\gamma \approx 0.37$ and $\Delta \approx 3.44$ was found (see Fig. 7.1). Due to the extreme dynamical range required to fully resolve the critical solution, use of adaptive mesh refinement was crucial. Remarkably, the mass-scaling relation (7.3.2) provided a good fit for $M_{BH}$ even when $|p - p^*|$ was large enough that the final black hole contained most of the total mass of the spacetime. The main results of [94] have been confirmed many times since using a variety of different algorithms and coordinate systems. Assuming the existence of a spacetime with a discrete homotheticity, certain regularity conditions and a tailored numerical approach, the critical solution and associated exponents were computed to very high accuracy in [95]. Additionally, analysis of the implications of the discrete self-similarity led to the prediction and observation of a modulation of the mass-scaling law (7.3.2) with period $\Delta/(2\gamma)$ [95; 96]. Finally, an important analysis in [97] found that all non-spherical modes of the critical solution decay, strongly suggesting that the same threshold configuration would appear if the symmetry restriction were relaxed.
Figure 7.1 Type II discretely self-similar critical solution computed from the collapse of a spherically symmetric distribution of massless scalar field. The figure shows the late time configuration of the scalar field from a marginally subcritical evolution where the family parameter has been tuned to approximately a part in $10^{15}$. The radial coordinate is logarithmic, making the discretely self-similar (echoing) nature of the solution evident: each successive echo represents a change in scale of $e^{\Delta} \approx 31$. The data were generated using the axisymmetric code described in [98].

Critical solutions from axisymmetric massless scalar collapse using multiple initial data families were constructed in [98]. For the most part the threshold configurations could be described as the spherical solution plus perturbations (measured values for the scaling exponents were $\gamma \approx 0.28$–0.41 and $\Delta \approx 2.9$–3.5), but there were also indications of a single asymmetric mode which, as it grew, produced two separated regions (on axis) within which the solution locally resembled the spherical one. This observation is in conflict with [97], but the accuracy of the results was insufficient to convincingly demonstrate that the growth was genuine and not a reflection of limitations in the simulations. Adaptive mesh refinement was again crucial.

Very recently, a study of massless scalar collapse using a fully 3D code has been carried out [99] and, in fact, represents the first calculations of Type II general-relativistic critical phenomena in 4 spacetime dimensions without symmetry restrictions. Four initial data families defining a spherical matter distribution deformed to varying degrees with a $Y_{21}$ spherical harmonic anisotropy were considered. Even though AMR was used, compute-time limitations kept the tuning of $p/p^*$ to about a part in $10^4$. Nonetheless, evi-
7.3 Strong Field Gravity

dence for the emergence of the spherically symmetric critical solution with \( \gamma \approx 0.37\)–0.38 was found. There were also preliminary indications of echoing with \( \Delta \approx 3.1\)–3.3.

The massless scalar model has no intrinsic length scale so, in retrospect, the appearance of a Type II solution at threshold is natural. Introduction of a mass, \( \mu \), breaks scale invariance and, as shown in [100], complicates the picture of criticality. For initial data with a length scale \( \lambda \) the massless behaviour is recovered when \( \lambda \mu \ll 1 \). However, for \( \lambda \mu \gtrsim 1 \), a Type I transition is seen with a critical solution which is one of the periodic, starlike configurations (oscillons) admitted by the model and constructed in [101]. As with relativistic perfect fluid stars, the oscillons comprise a one-parameter family that can be labeled by the central density. As the central density increases the stellar mass also increases, but only up to a point, whereafter dynamical instability sets in and the stars reside on the so-called unstable branch—it is precisely one of these unstable solutions that sits at the Type I transition. This latter type of behaviour was also observed in [102] using a massive complex scalar field whose static solutions, known as boson stars, also have stable and unstable branches. In this instance stable stars were driven to a Type I threshold via an imploding pulse of massless scalar field, whose overall amplitude was used as the tuning parameter.

Investigation of circularly symmetric massless scalar collapse in 2+1 AdS spacetime [103, 104] represents one of the few instances where critical behaviour in a non-asymptotically flat setting has been seen (but also see the discussion of the turbulent instability of 3+1 AdS [105] in Sec. 7.3.8). Evidence for a Type II transition with a CSS solution was found—with a mass-scaling exponent \( \gamma \approx 1.2 \)—but a thorough understanding of the picture of criticality here is still lacking. In particular, an analytic CSS solution that shows good agreement with the numerical results has been found [106], but seems to have additional unstable modes. Its existence also seems paradoxical in the sense that, heuristically, the cosmological constant should be irrelevant on the small scales pertinent to scale-invariance, yet is essential in the construction of the solution.

**Vacuum**

Historically, the second example of black hole critical phenomena discovered was in the collapse of pure gravitational waves [107] in axisymmetry. The study employed one family of initial data representing initially incoming pulses of gravitational radiation with quadrupolar angular dependence, and with an overall amplitude factor serving as the control parameter. Evidence for a Type II transition was found, with a discretely self-similar critical
solution that was centred in the collapsing energy. The computations yielded
an estimated mass-scaling exponent \( \gamma \approx 0.37 \) and an echoing factor \( \Delta \approx 0.6 \).
The calculations did not use AMR, but due to the use of spherical polar
coordinates, increased central resolution could be achieved with a moving
mesh technique. Nonetheless, the dynamic range of the code was very limited
relative to that used in [94], so it was quite fortuitous that \( \Delta \) in this case
was quite small.

It is truly remarkable that in the two decades that have elapsed since the
publication of [107], and despite several additional assaults on the problem
and a vast increase in the available amount of computer resources, little
progress has been made in reproducing and extending these early results.
One notable exception is [108] in which the collapse of axisymmetric Brill
waves was studied, using several different families of data with varying de-
grees of anisotropy. Once more, evidence for a Type II transition was found in
all of the experiments, with a scaling exponent \( \gamma \) —measured in this instance
through the scaling of a curvature invariant in subcritical collapse [109]—in
the range 0.37–0.4. However, in stark contrast to the observations in [107],
most of the computed critical solutions showed accumulation on rings at fi-
nite distances from the origin, rather than at the origin itself. Additionally,
indications of echoing were seen, but with an estimated \( \Delta \approx 1.1 \) significantly
different from that reported in [107]. Development of a more complete un-
derstanding of the critical behaviour of collapsing gravitational waves, both
in axisymmetry and the full 3D case, remains one of the most important
unresolved issues in this field.

In \( D + 1 \) dimensions, with \( D \) even, application of a co-homogeneity two
symmetry reduction to the vacuum Einstein equations yields a set of wave
equations dependent only on a single radial dimension. In contrast to those
resulting from a spherically symmetric reduction, these equations admit
asymptotically-flat, radiative solutions [110] [111] [112] [113]. For \( D = 4 \), and
adopting the so-called biaxial ansatz, Type II DSS behaviour was found,
with \( \Delta \approx 0.47 \) and \( \gamma \approx 0.33 \) [110]. Analogous results were found for \( D = 8 \)
where \( \Delta \approx 0.78 \) and \( \gamma \approx 1.64 \) [112]. The more general triaxial ansatz for
\( D = 4 \) was considered in [111]. Here, the biaxial critical solution still
appears at threshold, but due to a discrete symmetry in the model, the crit-
ical surface actually contains three copies of the configuration. As well, on
the boundaries of the basins of attractions of these copies, a different DSS
solution with two unstable modes was predicted and computed using a two-
parameter tuning process. Additional numerical experiments have shown
that the critical-surface boundaries have a fractal structure [113] .
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**Fluids**

Studies of critical behaviour with perfect fluid sources have been extremely important in the development of the subject, not least since it was in this context that understanding of the phenomena in terms of unstable perturbative modes was developed. The first calculations focused on spherically symmetric simulations with a fluid equation of state (EOS), \( P = k \rho \), where \( P \) and \( \rho \) are the fluid pressure and energy density, respectively, and with the specific choice \( k = 1/3 \) (radiation fluid) [89]. A continuously self-similar critical solution was found with a mass-scaling exponent \( \gamma \approx 0.36 \). In addition, the critical solution was computed independently by adopting a self-similar ansatz, and was shown to be in excellent agreement with the simulation results, and it was suggested that a perturbation analysis could be used to at least approximately compute \( \gamma \). Such an analysis was carried out in [90], where both the critical solution and its linear perturbations were determined, and it was shown that there was a single unstable mode whose inverse Lyapunov exponent yielded the same value of \( \gamma \) seen in the simulations. Interestingly, at this time the values of \( \gamma \) that had emerged from the three models for which threshold solutions had been identified were numerically the same to the estimated level of numerical accuracy, suggesting that the mass-scaling exponent might be universal across all matter models. However, the results of [91] (performed at the same time as [90]), where critical solutions and their perturbative modes were determined via the self-similar ansatz for many values of the EOS parameter \( k \) in the range 0.01–0.888, showed definitively that \( \gamma \) was in general model-dependent. A more extensive perturbation analysis [114] [115] suggested that the spherical solutions will appear at threshold when spherically symmetry is relaxed only for values of \( k \) in the range \( 1/9 < k \lesssim 0.49 \); for other values of \( k \), additional unstable modes were found. These conclusions have yet to be verified through simulations, and it will be very interesting to do so.

The \( P = k \rho \) EOS is scale-invariant (and in fact is the only EOS compatible with self-similarity [116]) so Type II critical behaviour is expected. For more general equations of state, including the commonly adopted ideal gas law, intrinsic length scales appear and, as anticipated from the massive scalar field studies [100], the critical phenomenology becomes richer. In particular, the expectation that unstable stars can appear as Type I critical solutions was confirmed in [117] using the ideal gas EOS and the same type of experiments performed in [102]. Type II behaviour with this EOS also appears when the fluid internal density of the configuration is much larger than the rest energy density [118] [119] [120], in which case the EOS limits
to the scale-free equation, and the measured mass-scaling exponents, agree with those computed from a scale-invariant ansatz.

A possible cosmological application of Type II fluid collapse was posited in [121], where it was argued that the mass-scaling relation should apply to the formation of primordial black holes, since the exponential decay of the scale of density fluctuations entering the horizon at any epoch provides an intrinsic fine tuning mechanism. This leads to a modification of the usual mass function for the primordial black holes, which incorporates the prediction that holes of sub-horizon scale could form at all times.

Over the past few years, significant progress has been made in extending the investigations of Type I critical behaviour with fluids to the axisymmetric [122], [123], [124], [125] and 3D [126] arenas. Almost all studies have adopted a stiff \((k = 1)\) ideal gas EOS (with static or stationary solutions interpreted as neutron stars), and the work reported in [126] also incorporated rotational and magnetic effects. In [122] a Type I transition was observed in the head-on collisions of two neutron stars where several different tuning parameters, including the stellar mass and the index \(k\), were employed. Clear evidence of lifetime scaling for subcritical evolutions was seen. It was also suggested that the change in the EOS that occurs as a real post-collision remnant cools could provide a natural tuning mechanism, so that if the cooling was sufficiently slow, the critical solution might have astrophysical relevance. Further simulations of head-on collisions [123], [125] have corroborated these findings, and it was demonstrated in [123] that the end state of the marginally subcritical collision was well-described by a perturbed star on the stable branch. Intriguingly, the lifetime scaling measured in [123] exhibits a periodic modulation of \(\sigma\)—analogous to that seen in the mass-scaling exponent for DSS Type II transitions—that has yet to be explained. The fact that stars on an unstable branch can be identified as Type I solutions has also been demonstrated in a more direct fashion, through the use of initial data families where the tuning parameter perturbs (or effectively perturbs) a star known or suspected to be one-mode unstable. This strategy was employed in [124] to demonstrate the criticality of an unstable spherical configuration, with an accurate computation of \(\sigma\). Finally, in [126] evidence for the threshold nature of rotating unstable stars—both non-magnetized and magnetized—with preliminary evidence of lifetime scaling was reported. This last study, along with [99], provides a tantalizing glimpse of what lies in store for this field as symmetry restrictions are relaxed and the physical realism of models is enhanced.
Spherical collapse of an $SU(2)$ Yang-Mills field within the magnetic ansatz was studied in [127], and was the first model where both Type I and Type II behaviour was observed. Here the $n = 1$ member of the Bartnik and McKinnon countable sequence of static configurations [128], which had previously been shown to have one unstable mode, is the attractor for the Type I transition, while a DSS solution with $\Delta = 0.74$ and $\gamma = 0.20$ was also found. The model exhibits another transition, strictly in the black-hole sector of solution space, where colored black holes arise at the threshold and where $M_{\text{BH}}$ has a gap as one tunes across it [129].

Spherically symmetric self-gravitating $\sigma$-models (wave-maps), which typically incorporate dimensionless tunable coupling constants, have been shown to display especially rich critical phenomenology. Notably, transitions between CSS and DSS Type II behaviour as the coupling is varied have been seen in both the 2-dimensional nonlinear model [130] and the $SU(2)$ case [131]. The transition in the latter instance is particularly interesting, displaying behaviour where near-critical evolutions approach and depart from a CSS solution episodically.

Finally, Type I critical behaviour has been seen in the collapse of collisionless matter in spherical symmetry—with or without a particle mass—where the threshold solutions are static [132] [133] [134] and appear to exhibit the expected properties of Type I solutions, including lifetime scaling. In the massless case it has been argued that there should be no one-mode unstable solutions [135], and this apparent contradiction with the numerical results remains another unsolved puzzle.

### 7.3.2 Binary Black Hole Mergers

The non-linear nature of general relativity has several interesting consequences for how it describes particles and the gravitational interaction between them. First, technical caveats aside, the simplest possible solution describing the geometry of an idealized point-like distribution of chargeless, spinning matter is a Kerr black hole. From an external observer’s perspective there is thus no geometrical realization of a point-like structure, as the event horizon prevents length scales smaller than the energy (in geometric units) of the black hole from being probed. Second, there is no analogue of a Newtonian potential that can be superposed to come up with a simple description of the interaction of two black holes. In consequence, a detailed understanding of one of the most basic interactions in gravity, the two body problem, requires numerical solution of the field equations. On the other
hand, thanks to the “no-hair” properties of black holes, the merger of two
Kerr black holes is expected to describe the merger of all astrophysical black
holes essentially exactly, the only idealization being that the presence of sur-
rounding matter is ignored.

The discussion in the previous paragraph assumes many properties of so-
lutions to the field equations not yet proven with mathematical rigor. Chief
among them are that cosmic censorship holds in these scenarios, and that
any black hole that forms in our universe (specifically here via the merger of
two black holes, but implicitly also by processes that led to the initial black
holes) evolves to a geometry locally describable by a unique member of the
Kerr family (again modulo perturbations from the exterior universe). Other
than intrinsic theoretical interest to understand merger geometries, finding
numerical solutions for specific examples can provide strong evidence for
these assumptions. However, the most pressing reason to study the binary
black hole problem in recent years has been to support the effort to observe
the universe in the gravitational wave spectrum. As discussed in more detail
elsewhere in this volume (see Chapter 6), theoretical models of expected
waveforms are necessary for successful detection and to decipher the prop-
erties of sources. A host of tools have been developed to tackle this problem
for black hole mergers, including post Newtonian expansions, black hole per-
turbation theory, the effective one body (EOB) approach, and the geodesic
self-force problem applicable to extreme mass ratio mergers. For comparably
mass ratio mergers, perturbative methods break down near coalescence, and
this is where numerical relativity contributes most to the problem. The rest
of this section is devoted to an overview of what has been learned about
these final stages of the merger from numerical solutions, restricting to the
four spacetime-dimension case. For more detailed reviews see [13; 136].

One of the results that was immediately obvious from the first full merger
simulations of equal mass, non-spinning black holes [10; 11; 12], and since
then for the large swath of parameter space simulated (see for example [137]),
is the relative simplicity of the structure in the emitted waves during the
transition from inspiral to ringdown (see the left panel of Fig. 7.2). This is
the regime of evolution where the strongest-field dynamics is manifest, and
the perturbative approaches applicable before and after should be least reli-
able. Certainly the perturbative inspiral calculations do break down evolv-
ing forwards to merger, and similarly for extending the quasi-normal ring-
down backwards to this time. However, there is no significant intermediate
regime of dynamics between the two, and with guidance from the numerical
simulations, the perturbative waveforms can be stitched together with
relatively simple matching conditions (this is a rapidly advancing sub-field;
Figure 7.2 Depictions of the gravitational waves emitted during the merger of two equal mass (approximately) non-spinning black holes \[141\]. Left: The plus-polarized component \( h_+ \) of the wave measured along the axis perpendicular to the orbital plane. \( t_{CAH} \) on the horizontal axis is the time a common apparent horizon is first detected. Right: A color-map of the real component of the Newman-Penrose scalar \( \Psi_4 \) (proportional to the second time derivative of \( h_+ \) far from the BH) multiplied by \( r \) along a slice through the orbital plane (grey is 0, toward white (black) positive (negative)). From top left to bottom right the time \((t - t_{CAH})/M\) of each panel is approximately \(-150, -75, 0, 75\).

see \[138; 139; 140\] for a few recent examples at the time this chapter was written).

With regards to the issues of theoretical interest discussed above, no simulation has shown a violation of cosmic censorship, and the final state, to within the accuracy of the simulations and the level that researchers have scrutinized the geometry, is a member of the Kerr family. Moreover, though it is unlikely that the quasi-normal mode spectrum of Kerr is able to describe all possible perturbations, in cases studied to date the post-merger waveforms can indeed be well approximated as a sum of quasi-normal modes. Of course, here we have a rather restrictive class of astrophysically minded “initial conditions” for the perturbed Kerr black hole formed by the merger of two black holes. We note that a couple of studies of single black holes perturbed by gravitational waves have also been studied numerically beyond the linear regime, and similar conclusions hold \[142; 143\].
Some of the more important numbers that have been provided by numerical simulations include the total energy and angular momentum radiated during merger (and consequently the final mass and spin of the remnant black hole), the spectra of quasi-normal modes excited, and the recoil, or “kick” velocity of the final black hole to balance net linear momentum radiated. It is beyond the scope of this chapter to list all these numbers. However in brief, for a baseline reference, it has been found that two equal mass, non-spinning black holes beginning on a zero eccentricity orbit at “infinite” separation radiate $\sim 4.8\%$ of the net gravitational energy during inspiral, merger and ringdown, ultimately becoming a Kerr black hole with dimensionless spin parameter $a \sim 0.69$ (due to the symmetry of this system, there is zero recoil). The waveform spectrum is dominated by the quadrupole mode in a spin-weight 2 spheroidal harmonic mode decomposition; the next-to-leading order is the octupole mode, which is strongly sub-dominant, though it briefly grows to an amplitude around $1/5$th that of the quadrupole mode near merger \cite{141} (the energy of a mode scales as its amplitude squared). Changing the mass ratio decreases the energy radiated by roughly the square of the symmetric mass ratio $\eta$, the final black hole spin drops linearly with $\eta$, new multipole moments in the waveform are introduced (reflecting the quadrupole moment of the effective energy distribution of the two particle source), and can produce recoil velocities as high as $\sim 175\text{km/s}$ \cite{144,145,146,147}. Introducing spin for the initial black holes can alter the radiated energies by up to a factor of roughly 2 (higher for spins aligned with the orbital angular momenta, lower otherwise) \cite{148}, increase (decrease) the final spin for initial spin aligned (anti-aligned) with the orbital angular momentum (the largest aligned spin cased simulated to date begins with equal initial spins of $a \sim 0.97$, merging to a black hole with $a \sim 0.95$ \cite{149}), introduces precession of the orbital plane which correspondingly modulates the multipole structure of the waveform observed along a given line of sight \cite{150,151,152}, and perhaps most remarkably can produce recoil velocities of several thousand km/s for appropriately aligned high-magnitude spins \cite{153,154}. Figure 7.3 illustrates some of the results obtained for equal mass, fast spinning binary black holes.

There are many astrophysical consequences of large recoil velocities, in particular for supermassive black hole mergers; we briefly mention a few here, together with some broader consequences of mergers on surrounding matter (for recent more detailed reviews see \cite{156,157}). First, the velocities for near equal mass, high spin mergers are large enough to significantly displace the remnant from the galactic core, or for the highest velocities even eject the black hole from the host galaxy altogether. This may be in
some tension with observations that seem to suggest that all sufficiently
massive galaxies harbour supermassive black holes. If the system has a cir-
cumbinary accretion disk, the recoil would carry the inner part of the disk
with it, and this could be observable in Doppler-displaced emission lines
relative to the galactic rest frame \cite{158}. The near-impulsive perturbation
to the gravitational potential in the outer parts of the accretion disk could
lead to the formation of strong shocks, producing observable electromagnetic
emission on timescales of a month to a year afterwards \cite{159}. (Note that re-
gardless of the recoil, the entire accretion disk will experience an impulsive
change in potential due to the near instantaneous loss of energy from grav-
itational wave emission at merger, also producing electromagnetic emission
post-merger \cite{160}). Earlier studies have suggested that prior to merger the
accretion rate, and hence the luminosity of the nucleus, would be low as the
relatively slow migration of the inner edge of the accretion disk decouples
from the rapidly shrinking orbit of the binary. Post merger then, AGN-like
emission could be re-ignited once the inner edge of the disk reaches the new
innermost stable circular orbit (ISCO) of the remnant black hole. This will
be displaced from the galactic center if a large recoil occurred, and could be
observable in nearby galaxies (see for example \cite{161}). However, more recent
simulations of circumbinary disks using ideal magnetohydrodynamics for the
matter shows that complete decoupling does not occur, and relatively high

Figure 7.3 Recoil velocities from equal mass, spinning binary black hole
merger simulations (circles) together with analytical fitting functions. Each
black hole has the same spin magnitude \( \alpha \), equal but opposite components
of the spin vector within the orbital plane, and \( \theta \) is the initial angle be-
tween each spin vector and the orbital angular momentum. The dashed line
corresponds to a fitting formula that depends linearly on the spins, while
solid lines add non-linear spin contributions (from \cite{155}).
accretion rates can be maintained all the way to merger \[162; 163\]. (The left panel of Fig. 7.4 illustrates a binary black hole system accreting surrounding gas). The binary orbit can cause a modulation in the induced luminosity of the system, which may be observable. A displaced central black hole will also have its loss-cone refilled, increasing the frequency of close encounters with stars and their subsequent tidal disruption by the black hole, with rates as high as \(0.1/\text{yr}\); the disruption could produce observable electromagnetic emission \[164\]. Yet another exciting prospect for an electromagnetic counterpart is an analog of the standard Blandford-Znajek mechanism (to extract rotational energy from a spinning black hole) induced by a tightening binary within a circumbinary disk. In particular, numerical simulations have uncovered that binary black holes can extract both rotational and translational kinetic energies when there is surrounding plasma \[165\]. This not only can power strong dual Poynting jets (emanating from each black hole), but the jets will increase in strength until merger, making them indirect “space-time tracers”—the right panel of Fig. 7.4 depicts the resulting “braided” structure of the Poynting flux.

As a final comment we note that the majority of work, both numerical and analytic, has been devoted to studying zero-eccentricity mergers, due to the prevailing view that these will dominate event rates. However, there are binary formation mechanisms that can produce high-eccentricity mergers (see
the discussion in \cite{166} for an overview and references). One of the interesting results from the handful of studies including large eccentricity performed to date \cite{167,168,169} is that zoom-whirl orbital dynamics is possible for comparable mass binaries. In the test particle limit, zoom-whirl orbits are perturbations of the class of unstable circular geodesics that exist within the ISCO; further, they exhibit extreme sensitivity to initial conditions where sufficiently fine-tuned data can exhibit an arbitrary number of near-circular “whirls” at periapse for a fixed eccentricity geodesic. Away from the test particle limit gravitational wave emission adds dissipation to the system, though what the simulations show is that even in the comparable mass limit the dissipation is not strong enough to eradicate zoom-whirl dynamics, but merely limits how long it can persist.

### 7.3.3 Black Hole-Neutron Star/Binary Neutron Star Mergers

Non-vacuum compact binary systems—i.e., those involving at least one neutron star—are also the subject of intense scrutiny. These systems produce powerful gravitational waves and likely also lead to intense neutrino and electromagnetic emission that could be detected by transient surveys or by dedicated follow up by the astronomical community. In particular they are posited to be the progenitors of short gamma ray bursts (sGRBs) and a host of other transient phenomena \cite{170,171}. Signals from these systems can thus carry a wealth of information about gravity, the behavior of matter at nuclear densities, and binary populations and their environments. The challenge for simulations is to obtain predictions to confront with observations.

Relative to the two black hole case, the most obvious complication in the simulation of binaries with neutron stars is the need to include non-gravitational physics. The simplest relativistic model of a neutron star couples relativistic hydrodynamics to the Einstein equations and, using a simplified equation of state (EOS), the first successful simulations of binary neutron star mergers within this framework were presented in \cite{172,173}. Since the time of those studies, the community has made steady progress in exploring the full parameter space relevant to astrophysical mergers, while simultaneously increasing the fidelity of the matter modeling through inclusion of the electromagnetic interaction, neutrino and radiation transport, nuclear reactions, and other physics. A crucial unknown here is the EOS that describes matter at nuclear densities: it plays a leading role in the phenomenology of the system as, for a given stellar mass, it regulates the star’s radius, affects its response to tidal forces, and affects its ability to resist
A black hole when it accretes matter (or collides with another star). Given the difficulty of first-principles calculations or probing similar conditions in laboratories, detailed knowledge of the nuclear density EOS is likely to come only through astronomical observations, and prospects for doing this through gravitational waves are particularly exciting—see for example [174; 175].

While the pericenter is large these systems evolve much like black hole binaries. The orbit shrinks due to the emission of gravitational radiation with internal details of the stars playing essentially no role. However, finite body effects become important as the orbit tightens. In the remainder of this paragraph we focus on binary neutron stars, returning to black hole-neutron star systems in the following paragraph. Tidal forces deform both stars (which can even induce crust-shattering [176]), leaving subtle imprints in the ensuing gravitational waves. This behavior intensifies until the point of merger, when the local velocities reach a sizable fraction of the speed of light, ending in a violent collision that ejects neutron rich matter due to shock heating and extreme tidal forces. Figure 7.5 (left panel) illustrates waveforms obtained in an equal mass binary neutron star system for different EOS models, demonstrating how significantly this can affect the behavior. In general terms, for the typically expected neutron star masses of $1.2 - 1.8 M_\odot$ the merger yields a hot, differentially rotating, hyper-massive neutron star (HMNS). Such an object will promptly collapse to a black hole if the total binary mass is above $2.6 - 2.8 M_\odot$, depending on the stiffness of the EOS. Otherwise, a delayed collapse takes places as the star is initially supported by differential rotation and thermal pressure. During this stage, the HMNS rotates and emits gravitational waves with frequencies in the range $2 \lesssim f \lesssim 4$Khz, with a characteristic frequency proportional (and relatively close) to the Keplerian velocity $(M_{\text{HMNS}}/R_{\text{HMNS}}^3)^{1/2}$ (e.g., [177]). On a scale of tens of milliseconds however, such support diminishes due to gravitational radiation, angular momentum transport via hydrodynamical and electromagnetic effects, and cooling due to neutrino emission (these effects have just begun to be studied, e.g. [178; 179; 180]). The black holes that form in both prompt or delayed cases are (reasonably) well-described by a Kerr solution with a spin parameter $J/M^2 \lesssim 0.8$, surrounded by left-over material, much of which is bound (e.g., [181]) and can form an accretion disk with a mass on the order of $\simeq 0 - 0.3 M_\odot$. The amount depends on the EOS, mass ratio, and electromagnetic fields (though this latter effect is still largely unexplored) and is intuitively larger for longer lived HMNS as more angular momentum is transferred outwards to the envelope. Importantly, this is enough material to form a sufficiently massive disk as called for in models of sGRBs. Some
material will be ejected (again, the amount depending upon various parameters) and will decompress to form heavy elements through the r-process; if these merger events are frequent this could account for a significant fraction, if not the majority of such elements in the Universe. Subsequent decay of the more radioactive isotopes could lead to a so-called kilo- or macronova (reports of the afterglow of the recent sGRB 130603B are consistent with this [182] [183]). Observation of these signatures together with gravitational wave observations will allow us to make contact between simulations and the birth of a black hole. However, gravitational waves emitted during the HMNS and collapse stages have a higher frequency than those reachable by LIGO/VIRGO/KAGRA, and will take third-generation facilities to detect. Nevertheless, up to the frequencies that existing (and near future) detectors can probe, subtle differences in the gravitational waveforms should allow for constraining the radius of the neutron stars to within 10% [184] [185]. Simulations are further probing possible counterpart signals from neutrino production [186] and electromagnetic interactions [187] [188] [189].

Black hole-neutron star binaries display even more complex merger dynamics. Indeed, at an intuitive level one expects significant differences to arise depending on whether the tidal radius $R_T$ ($\propto R_{NS} (3M_{BH}/M_{NS})^{1/3}$) lies inside or outside the black hole’s inner most stable circular orbit radius ($R_{ISCO}$), which ranges from $M_{BH}$ to $9M_{BH}$ for a prograde to retrograde orbit about a maximally spinning black hole. This is clearly borne out in simulations exploring a range of mass ratios and black hole spins, showing markedly different behavior in the ensuing dynamics and gravitational waves produced. Qualitatively, for sufficiently high spins and/or sufficiently low mass ratios, the star significantly disrupts instead of plunging into the black hole. As a result, gravitational waves promptly “shut-off” at a frequency related to the star’s EOS. Figure 7.5 (right panel) illustrates this for different EOS models in a 3 : 1 mass ratio black hole-neutron star system. When disruption occurs during the merger, a significant amount of material, in the range $0.01 - 0.3M_\odot$, can remain outside $R_{ISCO}$. This material will be on trajectories having a range of eccentricities, with the fraction that is bound falling back to accrete onto the black hole at a rate governed by the familiar law $\dot{M} \propto t^{-5/3}$ [192] [193]. The details however depend on many factors, including spin-orbit precession as illustrated in Fig. 7.6. The matter that is ejected ($\lesssim 0.05M_\odot$) can be have speeds up to $\simeq 0.2c$ [194] [191]. This, together with the amount of likely accretion, is in the range assumed by models predicting that black hole-neutron stars mergers can power sGRBs, kilonovae and related electromagnetic counterparts. Consequently, a similar array of electromagnetic signatures and r-process elements could result
Figure 7.5 Examples of the “plus” polarization component of gravitational waves from binary neutron star mergers, measured 100 Mpc from the source along the direction of the orbital angular momentum. The different curves correspond to different choices of the EOS of the neutron star matter, labeled APR4, ALF2, H4 and MS1. For a 1.4$M_\odot$ neutron star, the APR4, ALF2, H4, MS1 EOS give radii of 11.1, 12.4, 13.6, 14.4 km respectively. Left: Mergers of an equal mass binary neutron star system (with $m_1 = m_2 = 1.4M_\odot$). A hypermassive neutron star (HMNS) is formed at merger, but how long it survives before collapse to a black hole strongly depends on the EOS. The H4 case collapses to a black hole $\approx 10$ ms after merger; the APR and MS1 cases have not yet collapsed $\approx 35$ ms after merger when the simulations were stopped (the MS1 EOS allows a maximum total mass of 2.8$M_\odot$, so this remnant may be stable). The striking difference in gravitational wave signatures is self-evident (from [190]). Right: Emission from black hole-neutron star mergers, with $m_{BH} = 4.05M_\odot$, $m_{NS} = 1.35M_\odot$. Variation with EOS is primarily due to coalescence taking place earlier for larger radii neutron stars (from [191]).
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Figure 7.6 General relativistic hydrodynamic simulations of the merger of a $9.8M_\odot$, $a = 0.9$ black hole with a $1.4M_\odot$ neutron star, from [193]. The top two panels are from a case where the spin and orbital angular momentum vectors are aligned; the bottom two where the initial ($\sim 9$ orbits before merger) misalignment is $40^\circ$. The left two panels are at a time when half the material has been absorbed by the black hole, showing matter densities above $\sim 6 \times 10^{10}g/cm^3$; the right two are 5ms later, showing densities above $\sim 6 \times 10^9g/cm^3$, and the facing quadrant has been cut from the top-right rendering. These results illustrate the profound affect spin-induced precession can have on the matter disruption and subsequent accretion.

the best prospects for extracting key physical information about neutron stars [175; 198]. To date the majority of simulations have focused on a black hole spin aligned with the orbital angular momentum, with the exception of [193], which showed that the above conclusions hold qualitatively even with inclinations $\lesssim 30^\circ$ of the spin axis away from alignment. For larger inclinations, of the disrupted material a smaller fraction forms a disk on a short timescale following merger, while a larger fraction follows an eccentric trajectory and returns to interact with the black hole on longer timescales.

As in the binary black hole case, incipient efforts are examining encounters with high initial orbital eccentricity in non-vacuum binaries (e.g. [199; 200]). Qualitatively, much of the same phenomenology of outcomes can occur as with quasi-circular inspirals (except that now zoom-whirl orbital dynamics is also possible), though the details can be drastically different. For example, in high eccentricity encounters of a neutron star with a black hole, tidal disruption can occur for higher mass ratio systems and smaller black hole
spin, as the effective inner most stable orbit is closer to the black hole for eccentric orbits. There can also be multiple, partial disruptions on each of the last several periapse passages, ejecting larger amounts of material and leaving behind more massive accretion disks than otherwise possible. On close periapse passages (even without disruption) f-modes can be impulsively excited in the star, or both stars in a binary neutron star encounter. These modes are too low amplitude/high-frequency to be directly observed with the current generation of ground-based gravitational wave detectors, though they may indirectly be measured in the leading order part of the waveform, since from the perspective of the binary the f-modes are a new channel of energy dissipation. The impulsive tidal interaction may also cause crust-shattering [201], leading to electromagnetic emission similar to the resonant excitation induced shattering in quasi-circular inspiral [176].

For merger simulations involving neutron stars, the current frontier is to add more matter physics to the models (resistive magnetohydrodynamics, radiation and neutrino physics, multi-component fluids, “realistic” high temperature equations of state, etc.). Given the many orders of magnitude of spatial and temporal scales involved, as well as the complexity of the microphysics, it will likely be several years before both realistic models and the computational power necessary to simulate them accurately are available. Due to space constraints we will not list all the directions currently being pursued, referring the reader to recent reviews in [202, 203, 204].

7.3.4 Gravitational Collapse to a Neutron Star or Black Hole

Considerable efforts have been undertaken to study gravitational collapse to a neutron star or a black hole, in particular within the context of core-collapse supernovae. Here, stars with masses in the range $10M_\odot \lesssim M \lesssim 100M_\odot$ at zero-age main sequence form cores which can exceed the Chandrasekhar mass and become gravitationally unstable. This leads to collapse which compresses the inner core to nuclear densities, at which point the full consequences of general relativity must be accounted for. Depending upon the mass of the core, it can “bounce” or collapse to a black hole. Figure 7.7 displays representative snapshots of the behavior of a collapsing $75M_\odot$ star at different times. The collapse forms a proto-neutron star which later collapses to a black hole. In the case of a bounce, an outward propagating shock wave is launched which collides with still infalling material and stalls. Observations of core-collapse supernovae imply that some mechanism is capable of reviving the shock, which is then able to plow through the stellar envelope and blow up the star. This process is extremely energetic, releasing
energies on the order of $10^{53}$erg, the majority of which is emitted in neutrinos. For several decades now, the primary motivation driving theoretical and numerical studies has been to understand what process (or combination of processes) mediates such revival, and how (for a recent review see [205]). Several suspects have been identified: heating by neutrinos, (multidimensional) hydrodynamical instabilities, magnetic fields and nuclear burning (see e.g. [206] [207]). With the very disparate time and space scales involved, a multitude of physically relevant effects to consider, and the intrinsic cost to accurately model them (e.g., radiation transport is a 7-dimensional problem) progress has been slow. Moreover, electromagnetic observations do not provide much guidance to constrain possible mechanisms, as they can not peer deep into the central engine. On the other hand, observations of gravitational waves and neutrinos have the potential to do so, provided the explosion is sufficiently close to us. Thus, in addition to exploring mechanisms capable of reviving the stalled shock, simulations have also concentrated on predicting specific gravitational wave and neutrino signatures.

Modeling gravity using full general relativity has only recently been undertaken [208], though prior to this some of the more relevant relativistic effects were incorporated (e.g. [209] [210] [211] [212]). While the full resolution of the problem is still likely years ahead, interesting insights into fundamental questions and observational prospects have been garnered. For example, simulations have shown that in rotating core collapse scenarios, gravitational waves can be produced and their characteristics are strongly dependent on properties of the collapse: the precollapse central angular velocity, the development of non-axisymmetric rotational instabilities, postbounce convective overturn, the standing accretion shock instability (SASI), protoneutron star pulsations, etc. If a black hole forms, gravitational wave emission is mainly determined by the quasi-normal modes of the newly formed black hole. The typical frequencies of gravitational radiation can lie in the range $\approx 100 - 1500$Hz, and so are potential sources for advanced earth-based gravitational wave detectors (though the amplitudes are sufficiently small that it would need to be a galactic event). As mentioned, the characteristics of these waveforms depend on the details of the collapse, and hence could allow us to distinguish the mechanism inducing the explosion. Neutrino signals have also been calculated, revealing possible correlations between oscillations of gravitational waves and variations in neutrino luminosities. However, current estimates suggest neutrino detections would be difficult for events taking place farther than kpc distances [208].
Figure 7.7 Density colormaps of the meridional plane of a collapsing 75$M_\odot$ star superposed with velocity vectors at various times after bounce (and with different spatial ranges to zoom-in on particularly relevant behavior). The collapse first forms a proto-neutron star which later collapses to a BH (shown in the bottom panels). (From [213]).

7.3.5 Ultra-relativistic Collisions

Some of the early interest in the ultra-relativistic collision problem stemmed from investigations by Penrose [214] into its relevance to questions of cosmic censorship. It was known that collisions of gravitational waves with planar symmetry in 4d lead to the formation of naked singularities regardless of how “weak” the initial curvature. This is not considered a serious counter-example to cosmic censorship as the spacetime is not asymptotically flat, nor for that matter are there black hole solutions with planar symmetry in 4d vacuum Einstein gravity (with zero cosmological constant), so in a sense the question of censorship is not particularly meaningful here. However, taking
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The infinite boost limit of the Schwarzschild metric (scaling the rest mass $m$ to zero as the boost $\gamma \to \infty$ while the energy $E = m\gamma$ remains finite \[215\]) results in the Lorentz contraction of the curvature to a plane-fronted gravitational shock wave, with Minkowski spacetime on either side. One can then consider what happens when two such shock waves, traveling in opposite directions, collide. Given the resemblance between the two scenarios, the infinitely boosted black hole collision is a natural place to test cosmic censorship, especially since the geometry approaches Minkowski spacetime transverse to the center of each shock sufficiently rapidly to remove the trivial objections to the plane-symmetric gravitational wave collisions. Penrose found a trapped surface in a zero-impact parameter, infinite $\gamma$ black hole collision, and though the metric to the causal future of the collision is unknown, this is a good indication that cosmic censorship does hold here.

More recently two additional lines of research have come to the fore motivating the study of ultra-relativistic collision geometries. The first is a consequence of the observation that if extra spatial dimensions exist, then the true Planck scale could be much different from the effective 4-dimensional scale one would otherwise expect \[216; 217\]. In particular, a "natural" solution to the hierarchy problem results if the Planck energy is on the order of a TeV. If that is the case it was conjectured that particle collisions at the Large Hadron Collider (LHC) and in cosmic ray collisions with the Earth with center of mass energies above this could result in black hole formation \[218; 219\]. The conjecture is essentially based on two premises: that Thorne's hoop conjecture \[223\] can be applied to the collision to deduce whether the purely classical gravitational interaction between particles will cause a black hole to form, and if so, that the quantum interactions are sufficiently "local" to not alter this conclusion (until Hawking evaporation becomes significant). The second motivation comes from applications of the AdS/CFT correspondence of string theory to attempt to explain the formation and early time dynamics (before hadronization) of the quark-gluon plasma formed in relativistic heavy ion collisions (RHIC) (see Sec. 7.3.6 for more on this). Here, the gravitational dual to a heavy ion collision is conjectured to be an ultrarelativistic black hole collision in the bulk asymptotically AdS spacetime.

The first 4d ultra-relativistic head-on black hole collision simulations (up to $\gamma \approx 3$) were carried out in \[224\], followed by several studies with general

\[2\]
To date, the LHC has not seen evidence for black hole formation in searches of collisions with center of mass energies up to 8 TeV \[220; 221\]; likewise, no signs of black hole formation have yet been observed in cosmic ray collisions \[222\], the most energetic of which can have much larger center of mass energies.
impact parameters [225–226], including the effects of black hole spin [227–228], and collisions in higher dimensions [229]. A wealth of interesting results have emerged, a select few of which we briefly summarize here. Outcomes of most interest to LHC searches include the critical impact parameters for black hole formation, and the energy and angular momentum lost to gravitational waves as a function of impact parameter. This determines the formation cross-section and initial spectrum of black hole masses that will subsequently Hawking evaporate. Extrapolated results from 4d head-on collisions give $14 \pm 3\%$ energy emitted in gravitational waves, roughly $1/2$ the Penrose trapped surface calculation, though consistent with the $16\%$ obtained using perturbative analytic methods [230]. As the impact parameter increases, the radiated energy and now angular momentum increases, though the former is still less than trapped surface estimates [231]. Qualitative features of the spectrum of emitted waves can be understood appealing to the analytic zero-frequency and point particle limit calculations [232]. The largest gravitational wave fluxes arise near the threshold impact parameter. Here, in the 4d case, the binary exhibits behavior akin to zoom-whirl dynamics of black hole geodesics, though not in 5d (presumably due to the stronger effective gravitational potential, related to the fact that there are no stable circular orbits about Myers-Perry black holes in dimensions greater than 4) [226–229].

Because of the zoom-whirl behavior in 4d, it was argued in [167] that turning to the threshold in the large $\gamma$ limit essentially all the initial kinetic energy of the black holes would be converted and radiated out as gravitational waves. However, the results presented in [228] show this is likely not true, due to what appears to be strong self-absorption of the emitted gravitational energy by the black holes. These simulations only went to $\gamma \approx 2.5$; however if they in fact provide a decent approximation of the large $\gamma$ limit, then one concludes that as much as $1/2$ the kinetic energy could be converted to rest-mass energy in the black holes (the rest to gravitational waves), even in close scattering encounters (which is in fact consistent with a perturbative calculation in the extreme mass ratio limit [233]). The surprising consequence of this is that two “microscopic” black holes each of rest-mass $m$ scattered off one another with $\gamma \gg 1$ and finely tuned impact parameter could grow to two “macroscopic” black holes moving apart sub-relativistically, each with rest-mass $\sim m\gamma/2$.

A further intriguing result for the 5d case presented in [229] is that for a small range of impact parameters near threshold, curvature invariants grow rapidly at the center of mass shortly after what appears to be a scattering event, though the code crashed before the final outcome could be determined.
No encompassing apparent horizon is detected then, which could simply be because of the nature of the time coordinate employed, or could be due to a naked singularity that is forming. If the former, this would be a new outcome to the black hole scattering problem in 5d, namely three black holes; if the latter, this would be another example (in additional to the Gregory-Laflamme instability of black strings, and possible prolate dust collapse [22]) showing a violation of cosmic censorship.

The high-speed limit has also shed some light on the mechanism responsible for large recoil velocities seen in merger simulations of astrophysically relevant inspirals with certain spin configurations (see the discussion in Sec. 7.3.2). In particular, there have been suggestions that the large recoils require the formation of a common horizon to effect the gravitational wave emission of “field momentum” associated with what is otherwise purely kinematical properties of the orbit; in reaction the merger remnant receives a kick in a direction that conserves linear momentum [241]. However, in high speed merger simulations with similar black hole spin setups, even in scattering cases where a common horizon does not form, large recoils are observed [227]. This is consistent with the heuristic explanation of the superkicks presented in [13] as arising from frame-dragging induced Doppler boosting of the radiation emitted by the binary motion.

The first ultra-relativistic collision simulations of “solitons” (non-singular compact distributions of matter) were carried out in [235], consisting of the head-on collision of two boson stars each with compactness $2M/R \approx 1/20$, and center of mass boosts up to $\gamma = 4$ ($v \approx 0.968$). The main goal of the study was to test the hoop conjecture arguments for black hole formation; hence the use of boson stars as model particles given that their self-interaction is weak compared to gravity in this limit. Black hole formation was observed above a critical boost $\gamma_c \approx 3$, roughly one third the value predicted by the hoop conjecture. Similar results were later obtained using an ideal fluid (fermion) star as the model particle [236; 237]. The study in [236] used less compact stars that pushed the critical boost to $\gamma_c \approx 8.5$, but again found this to be a similar factor less than the hoop conjecture estimate. It was argued that the lower thresholds are due to the compression of one particle by gravitational focusing of the near-shock geometry of the other particle, and vice-versa. This conclusion was anticipated by a geodesic model of black hole formation presented in [238]. It is remarkable that such a simple model, and for that matter the trapped surface calculations as well, predict the qualitative properties of what is ostensibly the regime where the most dynamical, non-linear aspects of the Einstein equations are manifest. On the other hand, a recent calculation of the gravitational self-force us-
ing effective field theory techniques in the large $\gamma$ limit show that many simplifications arise here; in particular the non-linear interactions coming from gravitational bulk vertices are suppressed by factors of $1/\gamma^4$ \cite{239} (see also \cite{240}). Aside from giving strong evidence that the hoop conjecture is applicable to the classical collision problem, these studies also support the expectation that the outcome of sufficiently supercritical $\gamma > \gamma_c$ collisions are insensitive to the details of the particle self-interactions. This is essential for black hole formation in super-Planck particle collisions to be a robust conclusion, despite the lack of detailed calculations in a full quantum (gravity) theory. This also justifies the use of black holes as model particles, which from a classical gravity perspective is (in theory) a simpler problem to simulate, due to the absence of matter.

The motivation and applications of the AdS/CFT correspondence in string theory are discussed below in \ref{7.3.6}; here we briefly comment on what RHIC-motivated studies have taught us about ultra-relativistic collisions. The relevant spacetime for this problem is 5d AdS, and in particular the Poincare wedge, as its boundary is conformal to 4d Minkowski spacetime. Solving the full Einstein equations in 5 spacetime dimensions without symmetries and resolving the geometry dual to highly boosted concentrations of energy would be an extremely challenging computation to perform. To date then, existing studies (see \cite{76} for a review) have made simplifying approximations: each particle is modeled as a finite-width gravitational wave with planar symmetry transverse to the collision axis\textsuperscript{3}. This effectively reduces the numerical evolution to $2 + 1$ dimensions, and characteristic approaches have proven highly successful for this problem. Though the topology and asymptotics are quite different from the 4d asymptotically flat case, there is some similarity. Most relevant to this discussion is that the infinite boost limit is similar to the Penrose/Aichelburg-Sexl superposed shock-wave construction; in both cases trapped surfaces can be found \cite{242}, yet the full solution to the causal future of the collision is unknown. The numerics have solved the finite width planar collision problem, showing that a black hole (with planar topology) does form in this case, and resolving the spacetime to the future of the shock. In particular, post-collision along the future lightcone of the collision, the amplitude of the shock, as projected onto the Minkowski boundary, decays as a power law in time; within the lightcone, after a time roughly consistent with inferred thermalization times in RHIC experiments, the near boundary metric fluctuations transform to a state that can be characterized.

\textsuperscript{3} Note added in proof: a first simulation without symmetry assumptions in 5d AdS was presented in \cite{241}.
as an expanding, cooling hydrodynamic flow \cite{76, 243}. For further details on numerical relativity applications in the realm of high energy see \cite{244}.

### 7.3.6 Gravity in $d \neq 4$

Beyond ultrarelativistic collisions, numerical relativity has also been crucial in exploring the behavior of gravity in both stationary and time dependent scenarios beyond $d = 4$. There are several motivations for doing so. On one end there is the desire to understand gravity at a fundamental level by contrasting known behavior in $d = 4$ to what arises in different dimensions. Higher dimensions are required by string theory, and this has inspired many speculative theories: for example TeV scale gravity/braneworlds \cite{245, 217}, some models of inflation \cite{246} and modern cyclic models \cite{247} of the universe. Lower dimensions have also been used to provide a simpler setting to gain intuition about quantum gravity (e.g., in $2+1$ \cite{248} and in $1+1$ dimensional dilaton gravity \cite{249}). At the other end, compelling practical reasons are provided by the role gravity may play to understand phenomena described by field theories through holography \cite{250, 251}.

For more information, readers are directed to the recent book \cite{252}. Here, for brevity we mainly focus on time-dependent problems, though we briefly review stationary solutions; in particular, those that are relevant to existing or future dynamical studies.

#### Black holes in dimensions $d > 4$

Understanding the landscape of stationary solutions with event horizons has been the focus of considerable effort \cite{253, 254}. This work has illustrated how much richer the space of stationary black object solutions in higher dimensions is compared to the $d = 4$ case. A case in point is the broader class of topological structures allowed, which includes hyper-spherical black holes, black rings and a combination of these latter two giving “black Saturns”, black strings, black branes, etc. Interestingly, several topologically distinct solutions can have the same asymptotic charges, showing some degree of non-uniqueness of black hole solutions in higher dimensions. However, a particularly intriguing conjecture is that uniqueness can be restored by the additional requirement of stability. This possibility is implied by the fact that linear perturbations of many of these solutions are unstable. As a further contrast with $d = 4$ stationary black holes, there is no “Kerr-like” bound for spinning black holes in $d \geq 5$ as they can have arbitrarily large angular momenta. Again, related to the uniqueness issue, these ultra-spinning black holes are unstable \cite{255}. Numerical solutions are required to understand the
non-linear dynamics of unstable black objects, and to-date this has only been achieved for black strings in $d = 5$ and ultra-spinning black holes in $d \in 5..8$.

Black strings are black hole solutions extended along a trivial (optionally) compactified extra-dimension. For simplicity, and because it is the one studied numerically, we restrict to $d = 5$, and so the static black string is given by the $d = 4$ Schwarzschild solution cross a circle with (asymptotic) length $L$. Gregory and Laflamme showed that linearized perturbations of such a black string admits exponentially growing modes above some critical $L/M$ (with $M$ the mass per unit length of the black string). Further, thermodynamical arguments suggested that above this ratio the entropically preferred solution would be a $d = 5$ Schwarzschild-Tangherlini black hole. Thus, it appeared possible that the effect of these growing modes would be to eventually cause the black string to pinch-off and give rise to a spherical configuration. Naturally, if that happened, cosmic censorship would be violated, indicating yet again that gravity in $d = 4$ is rather special.

To understand the dynamical behavior of the solution, a full non-linear—and so necessarily numerical—analysis is required. Such a study was presented in [256], and revealed that the instability unfolds in a self-similar fashion, where the black string horizon at any given time could be seen as

Figure 7.8 A sequence of snapshots showing the evolution (left to right) of an unstable black string; see [256] for details.
thin strings connected by hyperspherical black holes of different radii (see Fig. 7.8). As the evolution proceeds, pieces of the string shrink further while others give rise to spherical black holes bulges, and the horizon develops a fractal structure. Interestingly, such behavior is reminiscent of the one displayed by a thin column of fluid through the Rayleigh-Plateau instability (see [260]). In the case of the black string, extrapolating the numerical results shows that the ever-thinning string regions eventually reach zero size, revealing a massless naked singularity in finite time. Thus, perturbed black strings do provide a counter-example to the cosmic censorship conjecture, though in $d = 5$. In still higher dimensions, the outcome is expected to be qualitatively similar up to a critical dimension beyond which stable, non-uniform black strings states are entropically favored. Perturbative analysis indicates that the critical dimension is $d = 13$ [261], though recent work making use of a local Penrose inequality suggests it may be as low as $d = 11$ [262].

This result has application beyond black string spacetimes, as many of the higher dimensional black hole solutions have a near horizon geometry that can be mapped, in appropriate regions, to black strings. For instance, ultra-spinning black holes satisfy the Gregory-Laflamme instability condition around the polar region [255]. Such black holes are thus expected to develop growing deformations about the poles of the horizon when perturbed. These can be both axisymmetric modes that would evolve toward axially “pinched” or ring-like configurations [263], and also non-axisymmetric modes. The latter however would induce a time-varying quadrupole moment that would radiate angular momentum, allowing for the possibility that gravitational wave emission could regulate the instability, in particular if the non-axisymmetric modes are the dominant unstable ones. Numerical simulations for systems with angular momentum mildly higher than the critical value show this is precisely the case [257] [258], where a “bar-mode” develops that radiates angular momentum until the black hole settles down to a sub-critical, stable state. For larger initial spins it has been speculated that non-axisymmetric modes can grow more rapidly than gravitational wave emission can reduce the spin to sub-critical, and the horizon might then fragment into multiple pieces [255] [258]. These cases have yet to be explored beyond the linear level.

As a last example we mention that solutions describing large black holes in Randall-Sundrum models were numerically constructed in [264], disproving a conjecture that such solutions could not exist [265] [266]. Moreover, the particular Ricci flow method employed to obtain the solutions argues implicitly in favour of their stability.
The AdS/CFT correspondence provides a remarkable framework to study certain strongly coupled gauge theories in $d$ dimensions by mapping to weakly coupled gravitational systems in $d + 1$ dimensions. A large body of work has been built since the introduction of this correspondence; we will not review it here. Rather, we concentrate on a handful of applications where numerical simulations have been crucial to the understanding of the gravitational aspects of the problems. The relevant spacetimes typically involve black holes, and are asymptotically AdS, the latter property creating delicate issues on both analytical and numerical fronts. This is in part due to the timelike nature of the AdS boundary, with the consequence that the correct specification of boundary data (in addition to the initial configuration) is crucial for a well-defined evolution that can be mapped to the CFT description of the problem. The boundary conditions can be derived from the limiting behavior of the Einstein equations approaching the boundary, together with constraints from imposing that the spacetime approaches AdS at the appropriate rate in a suitable gauge.

Many interesting applications have been pursued using holography, spurred by work beginning soon after the formulation of the correspondence indicating the rather spectacular breadth of possible applications to finite-temperature field theory (see [267] for a review). Some highlights include that the hydrodynamic behavior of field theory is captured by correlation functions in the low-momentum limit, that hydrodynamics modes in relevant field theory states correspond to low-lying quasinormal modes of an AdS black brane solution, and for such states there is a universal viscosity to entropy density ratio $\frac{\eta}{s} = \frac{1}{4\pi}$ for a broad class of theories with gravitational duals. The value of $\frac{\eta}{s}$ is remarkably close to that inferred from hydrodynamic models of the quark-gluon plasma (QGP) formed in relativistic heavy ion collisions, and this observation has led to the new approach of using AdS/CFT to try to understand the QGP (for a review see [268]). Though the $N = 4$ SYM theory of the duality is not deconfined QCD, there are sufficient similarities that one might hope the former can give insights into aspects of the problem not easily calculable via traditional techniques (perturbative Feynman diagrams and lattice QCD). For example, using AdS/CFT purely gravitational studies can be used to estimate the thermalization timescales post-collision, and the subsequent evolution of the expanding plasma to the point of hadronization. As mentioned above in Sec. 7.3.5, a series of groundbreaking works [269] [270] [271] studied the behavior of the spacetime when two gravitational shock waves collide. This
is expected to offer a decent approximation to the dynamics along the beam axis in central (head-on) collisions. The results for the thermalization time (one definition of which is the time after collision when the boundary stress tensor of the CFT is well approximated by the leading order terms in the hydrodynamic expansion) are broadly consistent with the times inferred from experiment. Moreover, the subsequent hydrodynamic flow exhibits a form of boost-invariance similar to the predicted Bjorken flow [272, 273], the difference being characterizable as a modest dependence of the energy scale of the flow on rapidity [76, 243]. Figure 7.9 illustrates the energy density measured at the AdS boundary from simulations on the gravitational side; the left image is from a shock collision simulation, and the right is the relaxation of a highly perturbed black hole. Soon after the collision (left) and from the beginning of ringdown (right), a hydrodynamical description on the field theory side matches the observed near-boundary metric behavior to an excellent degree.

Another front where the duality is being exploited is to understand the behavior of a system in the ground state of a given Hamiltonian when a “quenched interaction” is introduced. Here the response of an initial thermal equilibrium state of the theory under rapid variations of suitable operators can be studied using the correspondence. As the behavior on the gravitational side is governed by the dynamics of an appropriately perturbed black hole, a universal response is uncovered which, on the CFT side, means the system responds in a way only dependent on the conformal dimension of the quench operator in the vicinity of the ultraviolet fixed point of the theory [274, 275, 276].

As a last example we mention an application of the duality in the opposite direction: using knowledge of the behavior on the field theory side to discover and analyze novel features on the gravitational side. It is well known that field theories at sufficiently high energies admit a hydrodynamical description; this motivated works that established a duality between gravity and hydrodynamics for relativistic, conformal fluids. Specifically, it was shown that in the limit of long wavelength perturbations of black holes the Einstein equations projected onto the AdS boundary reduce to the familiar relativistic hydrodynamics for a viscous fluid (e.g. [277]). Numerical work has demonstrated that the hydrodynamic description matches the behavior of full, non-linear solutions of the Einstein equations surprisingly well in many situations as mentioned above with RHIC applications (and see Figure 7.9). Taken the other direction then, this duality implies that phenomena familiar in hydrodynamics should arise in gravity. In particular, motivated by this, arguments were presented that gravity could exhibit turbulent dy-
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namics, with a direct energy cascade in 4 + 1 dimensions and the opposite in 3 + 1 [278]. Furthermore, in 3 + 1 dimensional gravity a quasi-conserved quantity should arise that is related to the conservation of entropy in hydrodynamics [279]. These observations have recently been demonstrated in ground-breaking numerical simulations of perturbed black branes [280] (see Fig. 7.10), showing that the horizon geometry reflects the turbulent behavior of the boundary projection, and develops a fractal-like structure over the corresponding range of lengthscales.

7.3.7 Singularities

Numerical simulations have played a significant role in analyzing the nature of singularities, in particular those which are often called “cosmological” due to the spacetimes having compact spatial topology (for a thorough review, see [283]). One of the longstanding questions has been the generic nature of singularities; i.e., what is the geometry of a spacetime approaching a singularity if no symmetries are presumed? For a vacuum spacetime, much of the research was inspired by the early work of Belinski, Lifschitz and Khalatnikov (BKL, [284]), who conjectured that the generic singularity is spacelike, local, and oscillatory. The “local” part of the conjecture is that, in an appropriate gauge, the spatial gradients in the field equations become irrelevant compared to the temporal gradients, and hence the dynamics at any spatial point reduces to a set of ordinary differential equations in time. The oscillatory (or “mixmaster”) aspect then describes the dynamics of one of these points, claiming that the solution consists of an infinite, chaotic sequence of transitions between epochs, and in each epoch the geometry is well-described by one member of the Kasner family of geometries. A Kasner geometry is a homogeneous but anisotropic solution to the field equations consisting of two contracting and one expanding spatial direction (in the approach to the singularity). Several objections were raised to the BKL conjecture, in particular that the assumptions they employed restricted their conclusions to local aspects of homogeneous cosmologies, and hence had little bearing on the generic, global properties of the spacetimes [285]. Numerical simulations have been key in resolving these disputes, gathering evidence in favour of the BKL conjecture [38; 286; 287], though discovering a surprising caveat in the process. This discovery was of so-called “spikes” that develop at isolated regions in the geometry [38]. A spike is a small lengthscale feature where the spatial gradients are not small, and hence are important in governing the local dynamics of the geometry. Spikes seem to undergo oscillatory transitions similar to the mixmaster behavior of non-spike worldlines [288]. However
Figure 7.9 Top: Energy density in planar shock collisions as a function of time $t$ and longitudinal position $z$. The shocks approach each other along the $z$ axis and collide at $t = 0, z = 0$. The collision produces “debris” that fills the forward light cone (from [76].) Bottom: Depiction of the energy density of a 4d boundary flow dual to the evolution of a highly perturbed 5d black hole in asymptotically global AdS spacetime (the radius of the black hole settles to 5 in geometric units, where the AdS length scale is $L = 1$) (from [281]). The boundary has topology $\mathbb{R} \times S^3$, and $\chi$ is an angular coordinate; hence the image represents an initial high density (hence pressure) enhancement on the equator ($\chi = \pi/2$) that propagates back and forth between the equator and the poles ($\chi = 0, \pi$). This result is from a pure 5d vacuum gravity simulation, yet the projected boundary dynamics matches that of a relativistic conformal fluid to within better than 1%, even in the early stages when the perturbation is highly non-linear.
since (in the approach to the singularity) they shrink rapidly with time, even numerical simulations imposing planar symmetry (so 1 + 1 dimensional evolution) have not been able to follow their dynamics for long enough to conclusively demonstrate this. Due to these resolution challenges spikes have not been studied in scenarios with less symmetry, and so whether spike-like features beyond co-dimension 1 exist is also not known.

An important point to make with regards to the above discussion of genericity and singularities is that it strictly applies only to these so-called cosmological singularities, and not necessarily to those formed in gravitational collapse to black holes. There is some expectation that local properties of the singularities should be the same whether in a cosmological or black hole setting (indeed, the interior geometry of Schwarschild is locally Kasner). However, the interior (Cauchy) horizon of rotating and charged black holes develop into null singularities when perturbed, and have very different structure from the spacelike singularities in cosmology [289]. There are also arguments that null singularities are “as generic” as spacelike singularities [290], and may also be relevant in a cosmological setting [291].

7.3.8 Miscellaneous

Here we briefly discuss two miscellaneous topics where numerics have played an important role, and do not naturally fit into the main topic sections above.
7.3 Strong Field Gravity

Stability of AdS

As opposed to Minkowski and deSitter spacetimes where global non-linear stability with respect to small perturbations has been established [292, 293], the related question has yet to be resolved in AdS. A key difference between AdS and the other two spacetimes is the fact that infinity is timelike, and acts like a confining boundary; namely the future light cone from any event on an interior timelike observer’s worldline will reach the boundary and return to intersect the worldline a finite proper time later. Groundbreaking numerical and analytical work [105] studied the spherically symmetric Einstein-Klein-Gordon system in asymptotically AdS spacetime, and uncovered that a black hole eventually forms from an arbitrarily small initial perturbation. This can heuristically be understood as a direct result of the confining property of AdS—energy cannot dissipate away, and due to non-linear interaction eventually a configuration will be explored where the central energy density becomes sufficiently large to cause gravitational collapse. A more quantitative explanation was given in [105], where through a resonant mechanism there is a secular transfer of energy from large to small scales, ending when a black hole forms. Furthermore, at the threshold of black hole formation, the spacetime behaves self-similarly, and the solution corresponds to the one seen in the asymptotically flat case [94] (as expected since the AdS scale is irrelevant for a small black hole). Related work has argued that this behavior should still be present in the absence of symmetries, and also when only gravitational perturbations are considered [294]. While these studies suggested AdS is unstable to arbitrarily small, generic perturbations, more recent follow up work has demonstrated the existence of large classes of initial data that are stable [295, 296, 297]. Applying these results to the AdS/CFT correspondence, given that black hole formation is synonymous with thermalization, this implies (perhaps unsurprisingly) that there are large classes of states in the dual CFT that do not thermalize.

Formation and evaporation of CGHS Black Holes

Two dimensional dilaton models of black hole evaporation were a popular subject of research a couple of decades ago, and though much was learned about the quantum nature of black holes from them, one could argue that no consensus results were obtained regarding the final near-Planck stages of evaporation (whether the black hole evaporates completely, if there is a remnant, a naked singularity, baby universe, etc.), or whether information is lost. One such popular model is that of Callan, Giddings, Harvey and Strominger (CGHS) [298]. Though extensively studied before, many
interesting quantitative and qualitative features of solutions to the semi-classical CGHS equations of motion were missed until a recent numerical study [299; 300; 301]. One of the more interesting results revealed here is that there are two distinct classes of solutions: those that can be identified as microscopic (with initial masses of order the Planck mass or less), and those that are macroscopic (with initial masses a few times the Planck mass or larger). Remarkably, for macroscopic cases, after a brief transient, the evaporating spacetime and Hawking flux asymptote to a universal solution, irrespective of details of the matter distribution that formed the black hole. Evaporation continues until the dynamical horizon shrinks to zero area, whence it encounters a singularity of the semi-classical equations (though this singularity is weaker than that arising in the classical solution). The future Cauchy horizon of this singularity is regular, in contrast with earlier suggestions that it would propagate to infinity in a “thunderbolt”. An improvement to the Bondi mass of the spacetime proposed in [302] shows that there is still on the order of a Planck mass “remnant” in the singularity, though this would presumably be resolved with higher order quantum corrections.

This behavior is very different from that of black holes initially formed with only of the order of the Planck mass (the microscopic branch). Earlier studies had missed this distinction, and focused all attention on the physically less relevant microscopic solutions. The macroscopic branch also turns out to be quite challenging to solve numerically, where scales of the order $M_{\text{Planck}}$ in the initial vacuum state are exponentially “inflated” to scales of order $e^{M/M_{\text{Planck}}}$ in the outgoing Hawking flux (a manifestation of the red-shift of outgoing radiation in black hole spacetimes, though in the evaporating case this red-shift remains finite, since what was a null event horizon becomes instead a time-like dynamical horizon).

One unusual aspect of 2d dilaton gravity that prevents straight-forward application of 2d results to the more relevant 4d case, is that in the former case there are two distinct, causally disconnected null infinities (“left” and “right”). This effectively disassociates the quantum state of the “ingoing” (right to left moving quanta, say) matter that forms the black hole from the “outgoing” (left to right) vacuum that becomes the Hawking flux. The semi-classical results together with the arguments presented in [302] suggest that the evolution of this vacuum sector is unitary, though little information about the infalling matter is retrievable from the Hawking flux. There is also no sign of any “firewall” [303] along the dynamical horizon at the semi-classical level.
Cosmic bubble collisions

Within the eternal inflation paradigm, our observable universe is contained in one of many bubbles formed from an inflating metastable vacuum [304]. Collisions between bubbles can potentially leave a detectable imprint on the cosmic microwave background radiation (see reviews [305; 306]). While this scenario was initially studied through phenomenological models, recent works have concentrated on providing a quantitative connection between particular scalar field models giving rise to eternal inflation and the detailed signatures imprinted on the CMB. To this end, the intrinsically non-linear nature of the bubbles and their collisions have been studied numerically within full general relativity [307; 308]. Simulations have revealed, in particular, the following: i) the energy released in the collision of identical vacuum bubbles goes mostly into the formation of localized field configurations such as oscillons; ii) the structure of the potential considered is the dominant factor determining the immediate outcome of a collision; and iii) slow-roll inflation can occur to the future of a collision. Interestingly, these studies indicate that the signature in the CMB is well-described by a set of four phenomenological parameters whose values can be only probabilistically determined.

Inhomogeneity in cosmology

The majority of applications of general relativity to cosmology over the past decades have utilized analytical methods. For observational cosmology this is because the observed homogeneity and isotropy of the universe implies that its large scale structure is well-described by known exact solutions (the Friedmann-Robertson-Walker-Lemaitre metrics), with deviations from the FRWL solutions small and hence amenable to treatment by perturbation theory. There has however been some concern, in particular in light of the discovery of the present day accelerated expansion of the universe, that large scale inhomogeneities such as filaments and voids, or small scale non-linear inhomogeneities such as stars, can alter the assumptions made to study the largest scale dynamics of the cosmos (see [309] for a recent review). Some of these questions can be addressed by numerical solutions within full general relativity, in particular whether local, non-linear inhomogeneities can affect the overall expansion compared to a homogeneous universe with the same average stress-energy context (though “averaging” is itself an issue of some delicacy here). Only recently have simulations of such scenarios been considered [310; 311; 312]. In the latter two studies, universes with a positive cosmological constant and filled with a periodic lattice of black
holes (thus the most extreme example of non-linearity possible in general relativity) were evolved. The results were that the effective expansion rate was consistent with that of an equivalent homogeneous dust-filled universe.

7.4 Unsolved Problems

The aforementioned list of studies, while impressive in its own right, is only a portion of interesting phenomena where numerical relativity can shed light on important questions, as well as open up new research directions from them. The following is a (necessarily incomplete) list of such questions.

• **Strongly gravitating/highly dynamical scenarios and astrophysics.** While it is clear that simulations have played a key role in uncovering the behavior and characteristics of gravitational wave emission from compact binaries in astrophysical settings, much work, and many opportunities, remain. Indeed, even in the case of binary black holes where “only” the Einstein equations in vacuum are required, higher mass ratios and/or nearly-maximal spinning configurations have proven difficult and costly. The possible existence of intermediate mass black holes strongly motivates understanding the former class of binary. Non-vacuum systems require a more complex description due to the additional, and often involved, matter physics. The rewards for this complexity are that now in addition to gravitational waves, electromagnetic and/or neutrino emission become possible, with the consequence that the opportunity for simulations to make contact with observation is extremely rich. The overarching goals of such simulations are to obtain first-principles descriptions of the detailed observational signatures across the range of emission channels the binaries might produce. The challenge to do so comes largely from the disparate time/length scales introduced by a plethora of physical processes, and by the complexity of the microphysics. Unlike the Einstein equations, to make simulations of realistic matter tractable invariably requires simplified models of the fundamental equations. There is much opportunity here for synergy among the relevant communities: numerical relativity, gravitational wave observation, theoretical and observational astronomy, and nuclear physics.

• **Fundamental questions.** Numerical simulations will continue to play a key role in exploring questions about the fundamental nature of Einstein gravity. There is no shortage of tantalizing questions remaining to be explored, including the non-linear development of superradiant and other black hole instabilities in four and higher dimensional spacetimes (see [313] for a first
such study in 4d), the nature of generic singularities inside rotating black holes (c.f. the “mass inflation” phenomenon [289]), the dynamics of near-extremal black holes, cosmological domain wall and gravitational shockwave collisions without symmetry assumptions, critical collapse without symmetries, black hole collisions and other dynamical non-linear interactions in asymptotically AdS spacetimes (in particular with AdS/CFT applications in mind), testing the limits of the hoop and cosmic censorship conjectures, the possible development—and consequences—of turbulence in gravity and fractal horizon structures, etc.(some of these are discussed further below). If past discoveries, such as critical phenomena and the “turbulent” instability in AdS spacetimes are any indication, many surprises await. Furthermore, these might have counterparts in other physical systems, and important insights might be gained in both directions by analogy and their mathematical similarity or equivalence.

- **Critical collapse.** As reviewed above, the vast majority of studies of the threshold of gravitational collapse have been carried out in spherical symmetry. That the original study of the axisymmetric gravitational wave critical solution has defied attempts at a detailed solution for almost twenty years now hints at a very interesting and rich geometric structure awaiting discovery. For axisymmetric scalar field collapse, the inconsistency between perturbative results suggesting that all non-spherical perturbations decay and a numerical study that hinted at a second, “focusing” instability in AdS spacetimes are any indication, many surprises await. Collapse without any symmetry assumptions is essentially uncharted territory.

- **Black hole instabilities in higher dimensional, asymptotically flat spacetimes.** A number of black holes in higher dimensions have been argued to be unstable, in particular by making connection to Gregory-Laflamme type instabilities. These arguments stem from the realization that the near-horizon geometry in (at least portions of) these black hole spacetimes can be mapped to unstable black string solutions, and so should display related phenomenology. This is the case for ultra-spinning black holes, black rings, black Saturns, etc. (e.g. [255]). Whether in all cases these black holes yield the rich behavior observed in perturbed, unstable black strings is yet unknown. For instance, in rapidly spinning black holes the instability induces a non-trivial, time-dependent quadrupole that radiates angular momentum that could shut off the instability. This has already been observed in numerical simulations of Myers-Perry black holes in 6-8 dimensions, though only for cases with relatively mild angular momenta [258]. For sufficiently large angular momentum (recall that there is no upper bound in higher dimensions) the time scale of the Gregory-
Laflamme instability is shorter than the expected gravitational wave emission time required to reduce the spin by enough to stabilize the system. A related problem is to consider highly prolate, “cigar-shaped” black holes in higher dimensions. Certainly, barring small scale length-wise perturbations, such a black hole would tend to becoming spherical on a time-scale of order equal to the light crossing time $\tau_{\text{CT}}$ of the black hole. However, such horizons that are sufficiently thin should locally be Gregory Laflamme unstable on a time scale much quicker than $\tau_{\text{CT}}$. Both of the aforementioned problems appear tractable in the near future.

- **Gravitational behavior in $d \neq 4$ and holography.** As discussed above, holography has opened the door for numerical relativity to be exploited in problems outside the gravitational arena. Indeed, applications relevant to quark-gluon plasmas, condensed matter physics and quantum quenches (processes in which the physical couplings of a quantum system are abruptly changed), have recently been undertaken. While there is already an impressive body of work in this context, it is important to point out that most studies in this field have been in non-dynamical settings, and existing dynamical studies have assumed symmetries to yield a tractable computational problem. As a consequence, current results have certain limitations to the applicability and generality of the physics than can be drawn from them. This leaves much room for novel future work.

- **High speed/soliton collisions.** Many questions remain in this topic. For soliton collisions, the nature of the black hole formation threshold solution is unknown; possibilities include a “universal” gravitational critical solution irrespective of the nature of the matter, or alternatively the critical solution of the matter field that the soliton is composed of. In the infinite boost limit, the geometry to the causal future of the shock wave collision is unknown. Very few studies of finite boost, higher dimensional collisions relevant to super-Planck scale particle collisions have been conducted. In particular only trivial topologies without brane tension have been considered, and charge has been ignored, which could be important at LHC energies. The intriguing suggestion of naked singularity formation in grazing 5d collisions shown in [229] needs further investigation. A detailed study of the radiation emitted in large impact parameter encounters in 4d would allow comparison with the effective field theory calculations that suggest the problem simplifies in this limit [239, 240] (the difficulty with such a study is that the black holes loose little energy in the encounter, and hence a very long time numerical evolution will be required to allow the gravitational waves to get sufficiently far ahead of the black holes, unless novel gravitational wave extraction methods are developed).
For high speed collision applications to heavy ion collisions via AdS/CFT, future work includes relaxing symmetries to model non-central collisions, and introducing refinements to allow the dual CFT to better approximate QCD (for example, trying to model effects of confinement with additional matter fields, or via dynamics in the $S^5$ manifold of $AdS_5 \times S^5$ that are usually assumed to be trivial).

- **Alternative theories of gravity.** Numerical relativity has also recently ventured into studying astrophysical binary systems within alternative gravity theories. Incipient investigations within Scalar-Tensor theories have uncovered an unexpected dynamical scalarization phenomena driven by the dynamics of binary neutron stars [314]. This phenomena has a significant impact on the orbiting behavior with clear consequences for the gravitational wave signals from the system. In all likelihood this behavior is only a token of the rich phenomenology awaiting to be discovered upon closer inspection of relevant theories, and can have astrophysical/observational consequences.

- **Supernova.** Most core-collapse supernova simulations to date have not incorporated full general relativity. Given that the problem of the explosion mechanism(s) is still unsolved and likely to be highly sensitive to the underlying physics, making the codes fully relativistic is another crucial step in the direction of more realistic modeling of the physics of this highly complex problem.

As is clear from this list, there is no shortage of interesting applications for numerical studies. With the rapid development of numerical relativity over the past decades and its expansion to fields outside of pure classical general relativity, it is impossible to tell what a future review might have in store. At the same time however, it is safe to predict that many exciting results will fill its pages!

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