High-resolution numerical relativity simulations of spinning binary neutron star mergers

Tim Dietrich*, ‡, Sebastiano Bernuzzi† §, Bernd Brügmann¶, Wolfgang Tichy∥

Abstract—The recent detection of gravitational waves and electromagnetic counterparts emitted during and after the collision of two neutron stars marks a breakthrough in the field of multi-messenger astronomy. Numerical relativity simulations are the only tool to describe the binary’s merger dynamics in the regime when speeds are largest and gravity is strongest.

In this work we report state-of-the-art binary neutron star simulations for irrotational (non-spinning) and spinning configurations. The main use of these simulations is to model the gravitational-wave signal. Key numerical requirements are the understanding of the convergence properties of the numerical data and a detailed error budget. The simulations have been performed on different HPC clusters, they use multiple grid resolutions, and are based on eccentricity reduced quasi-circular initial data. We obtain convergent waveforms with phase errors of 0.5 − 1.5 rad accumulated over ∼ 12 orbits to merger. The waveforms have been used for the construction of a phenomenological waveform model which has been applied for the analysis of the recent binary neutron star detection. Additionally, we show that the data can also be used to test other state-of-the-art semi-analytical waveform models.

I. INTRODUCTION

Neutron stars (NSs) are among the most compact objects in the universe with central densities multiple times higher than nuclear density. Similar conditions are unreachable on earth which makes NSs an exceptional laboratory to test nuclear physics predictions. In particular the merger of two NSs allows the study of the high density region of the equation of state (EOS) governing NS matter. In addition, NS mergers also allow us to reveal the central engine for luminous short Gamma ray bursts (sGRBs), to understand the origin of heavy elements in the universe, which after their creation produce the optical and near-infrared EM counterparts, called kilonovae, and to test astrophysical predictions about binary populations.

The first detection of gravitational waves (GW) combined with an observation of a sGRB and a kilonova marks a breakthrough in the field of multi-messenger astronomy [11, 2]. It is expected that with the increasing sensitivity of advanced GW interferometers multiple GW detections of merging BNSs will be made in the next years [3]. In order to extract information from the data, the measured signal is cross-correlated with a GW template family to obtain a “best match”. This requires accurate GW templates to relate the source properties to the observed GW signal and consequently a detailed analysis of the compact binary coalescence close to the moment of merger.

While an analytical approach to the two-body dynamics in general relativity is possible for the stage in which the bodies are well-separated, a numerical solution of the field equations, dealing with all their nonlinearities, is needed for a faithful description of the last few orbits. However, general relativistic simulations are computationally challenging and expensive. The main reasons are: (i) the nonlinearity of the equations, (ii) the intrinsic multi-scale character of the problem (covering the neutron star interior and the radiation zone), (iii) no symmetries can be exploited for generic binary simulations (3D in space plus time), (iv) the appearance of shocks and discontinuities in the matter fields. Over the last years, significant progress has been made simulating BNSs, with detailed descriptions of physical processes as finite temperature EOSs, magnetic fields, neutrino transport, e.g. [4, 5, 6, 7, 8], with new numerical techniques such as discontinuous Galerkin methods [9, 10, 11] and high-order convergent schemes [12, 13] and with the possibility to study a larger region of the BNS parameter space with spinning [14], eccentric [15], and high-mass ratio [16] configurations.

In this article we present recent state-of-the-art numerical relativity simulations of irrotational and spinning BNSs employing high-order convergent methods. Notice that although spin is one of the elementary parameters of a binary system, most studies of BNSs in numerical relativity have not considered spinning NSs, see e.g. [17, 18, 19] for a few exceptions of spinning BNSs described in a consistent approach. However, it is important to include spin in simulations since NSs in binaries are spinning objects [20]. The most famous example is the double pulsar PSR J0737-3039 for which the orbital period and both spin periods are known [21, 22]. In addition to the novelty of
describing spinning NSs, we make use of the fact that recently it became possible to produce NS binaries with arbitrary eccentricity, in particular, with low eccentricities. While standard techniques lead to configurations with eccentricities of $\sim 0.01$, astrophysical BNS systems will have significantly smaller eccentricities. Not reducing the eccentricity leads to spurious oscillations in the phase evolution which reduces the quality of the waveform and hampers waveform model development.

The article is structured as follows: We discuss the configurations and numerical methods in Sec. II, the code performance in Sec. III and we assess the accuracy of the gravitational waveforms in Sec. IV. We focus in particular on the GW phase which is the most important quantity for waveform modeling and find that to date the presented simulations are the most accurate simulations of spinning BNSs, see e.g. [23], [12], [24], [25] for high-resolution simulations of irrotational BNSs. We present applications of the waveforms in Sec. V and conclude in Sec. VI.

II. NUMERICAL METHODS & FIDUCIAL BINARIES

A. Binary configurations

In total nine different physical configurations have been simulated employing three different EOSs (MS1b, H4, SLy), see [26] for more details about the used EOSs. The intrinsic rotation of the NSs is characterized by the dimensionless spin of the stars $\chi_{A,B} = S_{A,B}/M^2_{A,B}$ with $S_{A,B}$ being the angular momentum of the stars and $M_{A,B}$ their masses in isolation. All spins are either aligned ($\chi > 0$) or anti-aligned ($\chi < 0$) to the orbital angular momentum. We summarize the physical parameters of the simulated BNSs in Table I.

B. Initial data construction

For construction of the initial data, the pseudospectral SGRID code [27], [28], [29] is used. SGRID allows the computation of generic neutron star binary configurations by combining the conformal thin sandwich equations [30], [31], [32] together with the constant rotational velocity (CRV) approach [33], [14], [34].

The code uses pseudospectral methods to accurately compute spatial derivatives. The computational domain is split into six patches including spatial infinity such that exact boundary conditions can be imposed. Due to the pseudospectral nature of the code, only relatively few grid points are needed to reach the precision required for our simulations. Thus SGRID does not need much memory, and we run it on a single compute node or a workstation. The most computational expensive routines of SGRID are OpenMP parallelized.

To obtain initial data with reduced eccentricity we employ an iterative procedure varying the binary’s initial radial velocity and the eccentricity parameter until the eccentricity reaches a certain threshold, see [16]. Figure 1 presents one example of the eccentricity reduction procedure for the SLy$^{1.35}_{0.05}$ configuration. In most cases, three iteration steps are sufficient to obtain final eccentricities $\lesssim 10^{-3}$.

In addition to its capability to compute eccentricity reduced initial configurations, SGRID’s advantage is that constraint solved initial data in hydrodynamical equilibrium can be computed for spinning NSs. Solving the coupled system of elliptic equations is a challenging task, but required to achieve the necessary accuracy to allow gravitational waveform modeling. As an indicator for the accuracy of the numerical simulations we present central density ($\rho_c$) oscillations in Fig. 2. In particular, we compute density oscillations

$$\Delta \rho = \frac{\rho_c(t) - \rho_c(t = 0)}{\rho_c(t = 0)}. \quad (1)$$

for SLy$^{1.35}_{0.05}$ (top panel) and SLy$^{1.35}_{0.11}$ (bottom panel). The time evolution of $\Delta \rho$ is characterized by two effects (i) an almost linear decrease of the central density caused by the numerical discretization and (ii) oscillations caused by assumptions of the initial data. While effect (i) clearly decreases with increasing resolution, effect (ii) is almost independent of the resolution. The oscillations are of the order of 0.057%. For systems not in
TABLE I
BNS configurations. The first column defines the name of the configuration with the notation: EOS$^A_M$. The subsequent columns describe: the EOS [26], the NS’ individual masses $M_{A,B}$, the stars’ dimensionless spins $\chi_{A,B}$, the effective dimensionless coupling constant $\kappa_{\text{eff}}$ of the binary, the residual eccentricity $|e|$, the resolutions employed for the evolution grid, and the grid resolutions $h_6$ in the finest level, where we set $G = c = M_0 = 1$.

| Name | EOS | $M_{A,B}$ | $\chi_{A,B}$ | $\kappa_{\text{eff}}$ | $|e| [10^{-3}]$ | $n_6$ | $h_6$ |
|------|-----|-----------|-------------|----------------|----------------|------|------|
| MS1b$^{0.10}_{0.35}$ | MS1b | 1.3504 | -0.099 | 288.0 | 1.8 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| MS1b$^{0.00}_{0.35}$ | MS1b | 1.3500 | +0.000 | 288.0 | 1.7 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| MS1b$^{0.10}_{0.35}$ | MS1b | 1.3504 | +0.099 | 288.0 | 1.9 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| MS1b$^{0.15}_{0.35}$ | MS1b | 1.3509 | +0.149 | 288.0 | 1.8 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| H4$^{0.00}_{0.37}$ | H4 | 1.3717 | +0.000 | 190.0 | 0.9 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| H4$^{0.14}_{0.37}$ | H4 | 1.3726 | +0.141 | 190.0 | 0.4 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| SLy$^{0.00}_{1.35}$ | SLy | 1.3500 | +0.000 | 73.5 | 0.4 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| SLy$^{0.05}_{1.35}$ | SLy | 1.3502 | +0.052 | 73.5 | 0.4 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |
| SLy$^{0.11}_{1.35}$ | SLy | 1.3506 | +0.106 | 73.5 | 0.7 | (64,96,128,192) | (0.291,0.164,0.117,0.078) |

Fig. 3. Example of the adaptive mesh refinement in BAM. We also show isocontour surfaces of the NS density and the metric’s lapse function, that roughly indicates the gravitational potential.

hydrodynamical equilibrium those density oscillations can be about 20–30%, see e.g. the study in [15], [16]. Important for our further consideration is that independent of the intrinsic rotation of the individual stars the magnitude of the oscillations remains unchanged, cf. bottom panel of Fig. 2 in which we show the central density oscillations for SLy$^{0.11}_{1.35}$.

C. Dynamical Evolution

We employ the BAM code [35], [36], [37], [13] for our simulations. The code contains state-of-the-art methods to deal with general relativistic hydrodynamics (GRHD) as well as black hole spacetimes. Finite difference stencils are used for the spatial discretization of the metric variables, and high resolution shock-capturing methods for the hydrodynamic variables. The evolution algorithm is based on the method of lines.

The code uses an adaptive mesh refinement (AMR) technique in which the domain consists of a hierarchy of nested Cartesian grids (refinement levels). The grid spacing of each refinement level is half the grid spacing of its surrounding coarser refinement level. The innermost levels move dynamically during the time evolution following the motion of the neutron stars such that the strong field region is always covered with the highest resolution. We show a sketch of the refinement strategy in Fig. 3. For the far field region, we have the option to use a “cubed-sphere” multi-patch AMR, which is particularly suited to accurately simulate the distant wave zone. However, to save computational costs we do not employ the cubed-sphere multi-patch AMR in this work. The grid configuration of the presented simulations consists of a total of 7 refinement levels labeled $l = 0, \ldots, 6$ with increasing resolution. The specific grid setup is summarized in Table I.

The BAM code evolves spacetimes using either the BSSN [38], [39], [40] or Z4c [41], [42] formulations. For the simulations proposed in this article, the Z4c evolution system is employed, which leads to an improved accuracy compared to the BSSN formulation, see e.g. [43], [44].

The numerical fluxes for the GRHD system are built using a flux-splitting approach based on the local Lax-Friedrich flux and performing the reconstruction on the characteristic fields [45], [46], [47]. For the reconstruction we use the fifth-order WENOZ algorithm [48]. We refer to [13] for further information about the GRHD implementation.

The code employs a hybrid OpenMP/MPI parallelization strategy. Each refinement level is divided into equally sized sub-boxes with ghost zones, whose sizes depend on the applied finite-differencing stencil. Each of the sub-boxes is then owned and evolved by a single MPI process. The ghost zones are synchronized after each evolution step. Thus, each MPI process owns exactly one sub-box of every mesh refinement box and works on the same number of grid points. This optimizes load balancing. In addition, each MPI process launches an equal number of OpenMP threads using shared memory. This helps to decrease the required memory, since fewer MPI processes with fewer ghost zones are needed.

The evolution of the Einstein equations and relativistic hydrodynamics uses approximately 150-200 grid variables
(including storage of previous timesteps) of double precision data type, i.e. 8 bytes per grid point and variable. Together with additional variables not directly used in the main evolution of the Einstein equations, and taking into account (i) additional requirements for MPI buffer zones, as well as (ii) the fact that memory usage varies during evolution due the AMR re-gridding, we estimate that the most demanding configurations need a maximum of about $\sim 2.5$ TB.

III. PARALLEL PERFORMANCE & COMPUTATIONAL RESOURCES

Let us discuss the parallel performance of the BAM code in production runs for BNS spacetime.

In the top panel of Fig. 4 we present strong scaling results of the BAM code obtained on the HPC system SuperMUC at the Leibniz Supercomputing Centre of the Bavarian Academy of Sciences and Humanities and on the Italian Tier-0 supercomputer Marconi at CINECA. We used the Intel 16 compiler on SuperMUC and on the Broadwell partition of Marconi and the Intel 17 compiler on Marconi’s Knights Landing partition. The strong scaling test is based on production-like simulations consisting of two NSs covered by a total of seven refinement levels with up to level $l = 6$. We consider different grid setups and employ $n^3 = 96^3, 144^3, 192^3, 256^3$ points in each inner level, the outermost levels use as usual twice the number of points in each direction for up to $512^3$ points.

The plot shows speed (top panel) and efficiency (bottom panel) defined as

$$\text{efficiency} = \frac{\text{speed}_2/\text{speed}_1}{\text{#cores}_2/\text{#cores}_1}. \quad (2)$$

The efficiency in the bottom panel of Fig. 4 refers to the smallest number of cores on which the grid configuration has been tested on.

We find that for small jobs the code speed is best on the Broadwell partition of Marconi, although efficiency is better on SuperMUC’s Haswell and Sandy Bridge nodes. The largest runs have comparable performances on Broadwell and Sandy Bridge. Efficiency drops below 75% between 2048 and 4096 cores depending on the machine. Interpretation of the scaling results on Knights Landing architectures requires some care. Such processors have approximately half clock speed than the others and peak performance can be only reached exploiting large vector instructions and optimizing memory loads. Although they anticipate some of the features required for Exascale Computing (e.g. power efficiency with a large FLOP-s/watt ratios), significant code refactoring is needed for an optimal usage. The BAM code, in particular, is optimized for more traditional architectures and main routines are not vectorized. In our experience the typical speed is lower by a factor about 5-7 in most of the applications; the performances are significantly worse for small jobs.

The simulations presented here are the largest BNS simulations performed with the BAM code so far. We used allocations at the HPC clusters SuperMUC (Germany), JURECA (Germany), Stampede (US), and Marconi (Italy), and utilized a total $\sim 25$ million CPU hours. Our largest production runs use $n = 256$ but an optimal setup for simulations with $n = 320$ is currently under investigation with preliminary results ongoing. The most demanding setups run on about 1000 compute cores with a total runtime of approximately 2-3 months.

IV. WAVEFORM ERROR BUDGET

The main uncertainties in GWs obtained from numerical simulations are (i) errors caused by the discretization of the

![Fig. 5. Phase differences between different resolutions versus retarded time for configurations SLy$^{0.00}_{135}$ (top panel) and H4$^{0.14}_{137}$ (bottom panel). The rescaling factor is chosen such that each rescaled (i.e. dashed) line would coincide with the line from the next lower resolution phase difference for exact second order convergence. The vertical lines mark the moment of merger (peak of the GW amplitude) for different resolutions.](image-url)
underlying continuum problem and (II) errors due to the extraction of GWs at finite radii. An additional source of error is the artificial atmosphere (necessary for the simulation of low density regions) and the related possible violation of rest mass conservation. Fortunately, this effect is subdominant and converges to zero with increasing resolution and it is therefore included in (I).

Considering error (I) any finite-differencing approximation \( f^{(h)} \) computed at resolution \( h \) can be written as

\[
f^{(h)} = f^{(c)} + \sum_{i=p}^{\infty} A_i h^i,
\]

where \( f^{(c)} \) is the continuum solution for \( h \to 0 \), and \( p \) the convergence order. Although it is impossible to compute \( f^{(c)} \) one can extrapolate from a dataset with different resolutions to obtained a more accurate result. A way to proceed is to consider Richardson extrapolation [49]. This requires a dataset \( (f^{(h)}) \) at different finite resolutions and an accurate measure of the convergence order \( p \).

While BAM’s flux scheme based on reconstruction of characteristic fields [45], [46], [47] and a WENOZ scheme [48] can achieve fifth order convergence for smooth matter fields, we do not find such high convergence orders for our simulations. Ref. [13] pointed out that the surface of the neutron star, which is only \( C^0 \) continuous, leads to non-ideal weights in the WENOZ reconstruction and consequently to second order convergence.

Second order convergence is, however, achieved independently of the particular details of the numerical simulation, i.e. configuration parameters and grid setup. As exemplary cases we present phase differences for SLy\( _{1,35}^{0.00} \) (top panel) and H\( _{4,13}^{0.14} \) (bottom panel) in Fig. [3] No alignment of the waveforms has been performed at the beginning of the simulations. For both setups second order convergence is achieved almost up to the moment of merger. We mark the moment of merger (the time where the GW amplitude peaks) for different resolutions by vertical colored lines. This allows us to use our datasets for Richardson extrapolation and construct a more accurate waveform.

To mitigate errors due to extraction at a finite radius (II), we evaluate the waveform at different radii \( r_j \) with \( j = 0 \ldots N \) and extrapolate the phase and amplitude to infinite radius using a polynomial of order \( K < N \),

\[
f(u; r_j) = f_0(u) + \sum_{k=1}^{K} f_k(u) r_j^{-k}.
\]

Figure 6 present as an exemplary case the phase differences between finite radii extracted waveforms and polynomial extrapolated waveforms with \( K = 1 \) (top panel) and \( K = 2 \) (bottom panel) for MS\( _{1,35}^{0.10} \). We obtain similar results independent of the chosen extrapolation order, cf. bottom panel of Fig. [6] for the phase differences between extrapolation order \( K = 1 \), \( K = 2 \), and \( K = 3 \). However, for higher extrapolation orders we find spurious oscillations and that the extrapolation is less robust, i.e. it depends more on the chosen extraction radii. Therefore, we have decided to use \( K = 2 \) extrapolation. The error is estimated by computing the phase difference with respect to a waveform extracted at finite radius of \( r = 1000 \). Notice that this error is a conservative estimate since also larger extraction radii are available to validate the results and the phase difference between different extrapolation orders is basically zero. While during the inspiral the finite radii extrapolation dominates the overall error budget, close to the merger errors due to the numerical discretization dominate.

V. APPLICATIONS

A. GW templates construction

GW data analysis pipelines generate a large number, \( \sim 10^6 \to 10^7 \), of waveform templates that are then cross-correlated with the signal. As a consequence, waveform models that can be produced in a fast and efficient way must be in place. In Ref. [50] we presented the first closed form tidal approximant combining Post-Newtonian (PN), effective-one-body (EOB), and numerical relativity results. [We call the approximant in the following NRTidal which is the name used in the LSC Algorithm Library Suite.]

The model can be added to any binary black hole baseline and describes the GW phase evolution due to tidal effects during the inspiral up to merger. The two main assumptions for the model are: (i) tidal effects are proportional to the effective tidal coupling constant [51], [52]

\[
k_{\text{eff}}^T = \frac{2}{13} \left( 1 + 12 \frac{X_B}{X_A} \left( \frac{X_A}{C_A} \right)^5 \right) k_X^2 + (A \leftrightarrow B),
\]

where \( k_X^2 \) is the quadrupolar Love number describing the static quadrupolar deformation of one body in the gravitoelectric field of the companion, \( X_A = M_A/M \), and \( C_A \) is the compactness of star A, and (ii) tidal and spin effects can be
Fig. 7. Top panel: Accumulated phase/number of orbits of the numerical relativity simulations with respect to a dimensionless frequency of \( \tilde{\omega} = 0.04 \), which corresponds to about 2 orbits after the start of the simulations. Middle panel: Estimates for \( f(\tilde{\omega}) \), Eq. (6), for combinations of different simulations. The dashed black line is the estimate of \( f(\tilde{\omega}) \) used in the \( NRTidial \) model. Bottom panel: Combinations of different simulations to extract the spin-spin contribution to the phase in the late inspiral (red) as well as to estimate possible tidal-spin couplings (orange). For comparison, we include again the estimate of \( f(\tilde{\omega}) \) of the \( NRTidial \) model as a black dashed line.

decoupled.

We now check the validity of our assumptions on the simulation data. In the top panel of Fig. 7, we present the dimensionless GW phase as a function of the GW frequency. Additionally, we extract the tidal contribution to the phase

\[
\phi_T = \kappa_{\text{eff}} \cdot f(\tilde{\omega})
\]

with \( \tilde{\omega} \) being the dimensionless GW frequency from

\[
P(BNS_A, BNS_B) = \frac{\phi(BNS_A) - \phi(BNS_B)}{\kappa_{\text{eff}}(BNS_A) - \kappa_{\text{eff}}(BNS_B)}.
\]

The middle panel of Fig. 7 shows \( P \) for all combinations of irrotational NS configurations. This together with Eq. (6) allows us to present an estimate for \( f(\tilde{\omega}) \), which is the most important quantity in the \( NRTidial \) model (dashed black line in the middle and bottom panel of Fig. 7). According to Fig. 7 all combinations lead to a similar result for \( f(\tilde{\omega}) \) which validates assumption (i).

The bottom panel of Fig. 7 shows combinations of simulations including spinning configurations. Combining spin aligned, anti-aligned, and non-spinning data of the same EOS allows us to estimate spin-spin interactions (red line). Clearly visible is that the spin-spin interactions are almost zero and not well resolved in our simulations. This is important since information about the EOS is encoded in spin-spin interaction describing the deformation of the NS due to its intrinsic rotation. Additionally, we show a combination computed with approximately the same spin magnitudes but different EOSs (orange curve). If appreciable spin-tidal coupling was present in our simulations, the curve would deviate from zero. Since both red and orange curves are so close to zero, both spin-tide coupling and the imprint of the EOS on the spin-spin interaction are small. Future simulations with even larger resolutions or possibly higher spin magnitudes might reveal these effects, but current state-of-the-art simulations suggest that a decoupling of spin and tidal effects [assumption (ii)] is valid. This significantly simplifies waveform development.

Knowing the time-domain behavior of \( f(\tilde{\omega}) \) the frequency-domain phase correction in the \( NRTidial \) is constructed as follows, first, fitting \( f(\tilde{\omega}) \) with a Padé approximant (black dashed line in Fig. 7), second, computing the frequency domain tidal phase numerically under the stationary phase approximation [52], and, finally, fitting the numerical result again with a Padé approximant. The resulting \( NRTidial \) model thus gives both a closed-form expression for the time domain and frequency domain tidal corrections.

B. GW template verification

A second usage of the simulation data is the verification of different waveform models. In the following we compare our data to the previously introduced \( NRTidial \) approximant as well as two distinct EOB models with spin aligned to the angular momentum and tidal effects \( SEOBv4T \) [53], [54] and \( TEOBResumS \) [55], [56], [57], [58].

We show results for the particular \( H^0_{1 37} \) configuration in Fig. 8. We find that all the approximants deviate significantly from NR in the representation of last few orbits (\( t/M \gtrsim 2000 \)). However, the deviation is small: \( \sim 0.1 \) rad for \( NRTidial \) and \( SEOBv4T \) approximant and \( \sim 0.4 \) rad for \( TEOBResumS \).
Note the NR error is about $\pm1$rad up to the moment of merger. Our comparison shows that with state-of-the-art techniques, numerical relativity reaches an accuracy at which calibration of tidal EOB models to simulations becomes possible.

VI. CONCLUSION

In this article we presented new high resolution simulations of binary neutron stars. We are able to simulate spinning neutron star binaries and produce waveform that convergence in rigorous self-convergence tests. Using extrapolation based on convergence tests we compute waveforms with phase uncertainties of $\sim1$ rad, accumulated over $\sim12$ orbits. The simulations have been performed on a variety of HPC systems and required about 25 million CPU hours. Higher resolution runs are ongoing and will allow us to reduce numerical uncertainties even further.

With regard to numerical methods, we are exploring the feasibility of a next generation code, bamps [9], [59], [60], that implements discontinuous Galerkin (DG) methods for numerical relativity and general relativistic hydrodynamics. In principle, such methods allow high-order schemes combined with parallel AMR, with scaling to a much larger number of processors than reported here, although a full-featured implementation of DG methods for binary neutron star simulations does not exist yet.

With the numerical methods employed in BAM, second order convergence is achieved for the gravitational wave phase for all configurations. The absence of higher order convergence is caused by the presence of discontinuities at the neutron star surface. However, the clean second order convergence allows a proper error estimate and the use of Richardson extrapolation to obtain improved representations of the continuous solution. Overall, accurate numerical relativity waveforms are urgently needed to further develop, improve, and test waveform models and to be prepared for future gravitational wave detections in the new era of gravitational wave astronomy.

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