Measuring the neutron star equation of state with gravitational wave observations

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We report the results of a first study that uses numerical simulations to estimate the accuracy with which one can use gravitational wave observations of double neutron-star inspiral to measure parameters of the neutron-star equation of state. The simulations use the evolution and initial-data codes of Shibata and Uryu to compute the last several orbits and the merger of neutron stars, with matter described by a parametrized equation of state. Previous work suggested the use of an effective cutoff frequency to place constraints on the equation of state. We find, however, that greater accuracy is obtained by measuring departures from the point-particle limit of the gravitational waveform produced during the late inspiral. As the stars approach their final plunge and merger, the gravitational wave phase accumulates more rapidly for smaller values of the neutron-star compactness (the ratio of the mass of the neutron-star to its radius).

To do this, we use a set of numerical simulation waveforms produced by varying the EOS used to model the neutron-star matter. The signal analysis focuses on the late inspiral phase of binary neutron-star coalescence. We examine here the accuracy with which detectors with the sensitivity of Advanced LIGO can extract from inspiral waveforms an EOS parameter associated with the stiffness of the neutron-star EOS above nuclear density.

I. INTRODUCTION

Gravitational wave observations can potentially measure properties of neutron-star equations of state (EOS) by measuring departures from the point-particle approximation to the gravitational waveform produced during the late inspiral phase of binary neutron-star coalescence. We examine here the accuracy with which detectors with the sensitivity of Advanced LIGO can extract from inspiral waveforms an EOS parameter associated with the stiffness of the neutron-star EOS above nuclear density.

To do this, we use a set of numerical simulation waveforms produced by varying the EOS used to model the neutron-star matter. The signal analysis focuses on the late inspiral, as the radius of the orbit $r$ approaches the neutron-star radius $R$. The orbital dynamics in this region will depend on the radius and internal structure of the neutron star, which in turn depend on the EOS. We also estimate the accuracy with which neutron-star radii, closely linked to the EOS parameter varied, can be extracted. This is a preliminary study, using a first set of multiorbit binary neutron-star waveforms. Subsequent work will use an improved adaptive mesh refinement code with higher resolution to obtain higher accuracy and to more fully explore the EOS parameter space.

The study of radius and EOS effects on gravitational wave inspiral was first aimed at questions of detectability [1,2], showing that the tidal effects would only affect phase evolution at the end of the inspiral and that point-particle waveforms could be used for template-based detection in LIGO.1 Subsequently, the competing effects of relativistic and finite size at the end of binary neutron-star inspiral have been studied with an array of different approximations, yielding estimates of the gravitational wave spectrum which depart from that of a point-particle inspiral starting somewhere between 500 Hz and over 1000 Hz [4–11].

The study of EOS signature on gravitational waveforms has often focused on the merger and coalescence phases of the waveform [12–14], above the frequency of the last orbit. These frequencies are higher than the sensitive band of ground-based interferometers like Advanced LIGO, except in carefully tuned high frequency narrow band configurations. Early work on measurability of finite size effects [15] used a model of point-particle inspiral truncated at such a frequency, which could be sought with narrow band tuning.

The characteristic frequency where EOS effects become important for the gravitational waveform is often estimated via an innermost stable circular orbit or Roche lobe over-

1However with the increased sensitivity of Advanced LIGO, the contribution to phase evolution from tidal effects may affect the waveform during the early, low-frequency part of the inspiral [3].
flow in a quasiequilibrium approximation. With many such estimates above 1000 Hz [7,11,16], some summaries of neutron-star radius measurability with gravitational waves have assumed that EOS dependence in double neutron-star binaries is unlikely to be detected with Advanced LIGO [17].

However, for quantitatively studying the late inspiral and merger phases of binary neutron stars, numerical relativity is required. Until quite recently, there has been no general relativistic simulation that quantitatively clarifies the inspiral to merger phases primarily because of the limitation of the computational resources, although a number of simulations have been done for a qualitative study [12,13,18–24]. The crucial drawback in the previous works was that the simulations were short term for the inspiral phase; the inspiral motion of the neutron stars was followed only for about one orbit, and the gravitational wave spectrum determined only above 1 kHz (but see [25,26]). Furthermore, the simulations were usually started with a quasicircular state in which the approaching velocity between two neutron stars is assumed to be zero and thus the eccentricity is not exactly zero. Thus, in the previous studies, the radial velocity at the onset of merger is not correctly taken into account and the nonzero eccentricity could play an unfavorable role.

In this paper, by examining longer evolutions of binary neutron stars, the early relaxation from the quasicircular state can be removed. By comparing the numerical inspiral waveform to that of point particles, we confirm that the frequency evolution in the late inspiral differs from the point-particle case, accumulating phase more quickly in the final orbits and merging at earlier times. This effect depends systematically on the EOS and resultant radius of the neutron stars simulated, and for large variations in EOS and radius the effect is larger than estimates of error in the numerical waveform.

We calculate the signal strength of this difference in waveform using the sensitivity curves of commissioned and proposed gravitational wave detectors, and find that there is a measurably different signal at reasonable distances from the inspirals of binary neutron stars with different EOSs. This leads to a first quantitative estimate of the measurability of EOS with Advanced LIGO.

We also note that the broadband configuration of Advanced LIGO does as well or better as narrow band configurations in detecting the difference between neutron-star EOSs. An improved understanding of the sensitivity of different gravitational wave detector configurations to neutron-star structure will be essential for the design of next-generation detectors for gravitational wave astrophysics.

II. EQUATIONS OF STATE

We choose EOSs based on work done in [27] to develop a parametrized EOS that accurately reproduces features of realistic EOSs. Systematic variation of the EOS parameters allows us to determine which properties significantly affect the gravitational radiation produced, and thus can be constrained with sufficiently strong gravitational wave detections.

The models chosen for this study use a variation of one EOS parameter in the neutron-star core. The EOS is specified by giving the pressure \( p \) as a function of the rest-mass density \( \rho \). The relation between energy density \( \epsilon \) and rest-mass density is then determined by the first law of thermodynamics. We use piecewise polytropic EOSs, of the form

\[
p(\rho) = K_{i}\rho^{\Gamma_{i}}, \quad \frac{\epsilon}{\rho} = -\frac{p}{\rho^{\Gamma}} \frac{d}{d\rho} \left( \frac{1}{\rho} \right),
\]

in a set of intervals \( \rho_{i} \leq \rho \leq \rho_{i+1} \) in rest-mass density, with \( \epsilon/\rho \rightarrow 1 \) as \( \rho \rightarrow 0 \).

A fixed crust EOS models the behavior of matter down to \( 10^{12} \text{ g cm}^{-3} \); the numerical simulations considered do not resolve densities below this. The crust is modeled with a single polytrope region, fitted to a tabulated crust EOS, for the region above neutron drip. The polytrope has \( \Gamma_{\text{crust}} = 1.3569 \), with \( K_{\text{crust}} \) chosen so that \( p = 1.5689 \times 10^{31} \text{ dyn cm}^{-2} \) when \( \rho = 10^{13} \text{ g cm}^{-3} \). The core EOS is constructed independently of crust behavior, and the dividing density between the crust and core varies by EOS.

In [27] it was found that three zones within the core are needed to accurately model the full range of proposed EOS models; however in this paper we will consider only one core zone, described by just one polytropic EOS. We vary the core EOS with an overall pressure shift \( p_{1} \), specified at the fiducial density \( \rho_{1} = 5.0119 \times 10^{14} \text{ g cm}^{-3} \), while holding the adiabatic index in all regions of the core fixed at \( \Gamma = 3 \). While only a subset of realistic EOSs are well approximated by a single core polytrope, reducing the EOSs considered to this single-parameter family allows us to estimate parameter measurability with a reasonable number of simulations.

After fixing the core adiabatic index, increasing the overall pressure scale \( p_{1} \) produces a family of neutron stars with progressively increasing radius for a given mass; the \( p_{1} \) parameter was chosen in part because Lattimer and Prakash [28] found that pressure at 1 to 2 times nuclear density is closely tied to neutron-star radius, with \( R \approx p_{1}^{1/4} \). The radius is less sensitive to variation of the adiabatic index in the neutron-star core, for reasonable adiabatic indices [27].

An important element of future work will be incorporating additional variations of the EOS within the core. This could involve additional models of varying adiabatic index around a fixed \( p_{1} \), as well as multiple piecewise-polytrope

– Rest-mass density \( \rho = m_{n} \) is proportional to number density \( n \) with the mass per baryon, if the matter were to be dispersed to infinity, fixed to be \( m_{b} = 1.66 \times 10^{-24} \text{ g} \).
zones within the core or EOS parameters yielding neutron stars of the same $R$ but different internal structure. Such work would yield insight into the relative size and correlation of effects on the orbital evolution due to the stellar radius and internal structure.

The first models were chosen with EOSs that “bracket” the range of existing candidates, seen in Fig. 1. These models are HB with $p_1 = 10^{34.40}$ dyn cm$^{-2}$, a standard EOS; 2H with $p_1 = 10^{34.90}$ dyn cm$^{-2}$, a stiff EOS; 2B, with $p_1 = 10^{34.10}$ dyn cm$^{-2}$, a soft EOS. Additional models B with $p_1/c^2 = 10^{34.30}$ dyn cm$^{-2}$ and H with $p_1/c^2 = 10^{34.50}$ dyn cm$^{-2}$, were chosen with small shifts in parameter from HB to better estimate local parameter dependence of the waveform.

III. NUMERICAL METHODS

For each EOS considered, we simulate the late inspiral and merger of a binary neutron-star system. For this study, we fix the gravitational mass of each neutron star in the binary to $1.35 M_\odot$, an average value for pulsars observed in binary systems [29,30]. We expect the significance of tidal effects in this configuration to be fairly representative of tidal effects over the relatively narrow range of masses and mass ratios expected in an astrophysical binary neutron-star system.

A. Initial data

Conformally flat initial data is generated by constructing a quasiequilibrium sequence of irrotational neutron stars in the binary system, following the methods of [7,16,31–34]. As in previous work, we assume irrotational flow fields, neglecting spin of the neutron stars. This assumption is based on the estimation of negligible tidal spin-ups [1,2]. The parametrized EOS of Eq. (1) is incorporated in the code to solve for initial data with a conformally flat spatial geometry, using the Isenberg-Wilson-Mathews formulation [35,36] coupled to the neutron-star matter equation consistently. Each of the stars has a baryon number equal to that of an isolated star with gravitational mass $M = 1.35 M_\odot$. The initial data for the full numerical simulation is taken from the quasiequilibrium configuration at a separation such that $\sim 3$ orbits remain before merger. Relevant quantities of the initial configurations for each parametrized EOS are presented in Table II.

B. Numerical evolution

The Einstein equations are evolved with the original version of the Baumgarte-Shapiro-Shibata-Nakamura formulation [37,38] in which we evolve the conformal factor, $\varphi = (\ln y)/12$, the trace $K$ of the extrinsic curvature, the conformal three metrics, $\gamma_{ij} \equiv \gamma^{-1/3} \gamma_{ij}$, the trace-free part of the extrinsic curvature, $\tilde{A}_{ij} \equiv \gamma^{-1/3} (K_{ij} - K \gamma_{ij}/3)$, and an auxiliary three-vector, $F_i \equiv \delta_{jk} \partial_j \gamma_{ik}$. Here $\gamma_{ij}$ is the three metric, $K_{ij}$ the extrinsic curvature, $\gamma \equiv \det(\gamma_{ij})$, and $K \equiv K_{ij} \gamma^{ij}$. As in [39], we evolve the conformal factor $\varphi$, not the inverse of $\psi$, because the centered grid is adopted in our code, and hence, the black hole spacetime is handled in the moving puncture framework [40,41]. For the conditions on the lapse, $\alpha$, and the shift vector, $\beta^i$, we adopt a dynamical gauge condition as in [39].

The numerical scheme for solving the Einstein equation is the same as that in [39]: We use a fourth-order finite difference scheme in the spatial direction and a third-order Runge-Kutta scheme in the time integration, where the

<table>
<thead>
<tr>
<th>Model</th>
<th>$\log_{10} p_1$ (dyn cm$^{-2}$)</th>
<th>$R$ (km)</th>
<th>$GM/c^2 R$</th>
<th>$M_{\text{max}}[M_\odot]$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2H</td>
<td>34.90</td>
<td>15.2</td>
<td>0.13</td>
<td>2.83</td>
</tr>
<tr>
<td>H</td>
<td>34.50</td>
<td>12.3</td>
<td>0.16</td>
<td>2.25</td>
</tr>
<tr>
<td>HB</td>
<td>34.40</td>
<td>11.6</td>
<td>0.17</td>
<td>2.12</td>
</tr>
<tr>
<td>B</td>
<td>34.30</td>
<td>10.9</td>
<td>0.18</td>
<td>2.00</td>
</tr>
<tr>
<td>2B</td>
<td>34.10</td>
<td>9.7</td>
<td>0.21</td>
<td>1.78</td>
</tr>
</tbody>
</table>

FIG. 1 (color online). Initial choices of EOS for numerical evolution compared to the set of tabled EOSs considered in [27]. Candidates are labeled in order of increasing softness: 2H, H, HB, B, 2B.

TABLE I. Properties of initial EOSs. These range from the “softest” EOS at the top, which results in a prompt collapse to a black hole upon merger, to the “hardest” (or “stiffest”) at the bottom. Model HB is considered a typical EOS. The pressure $p_1$, which is the pressure at density $\rho_1 = 5.0119 \times 10^{14}$ g cm$^{-3}$, determines the polytropic EOS for the neutron-star core; all candidates have $\Gamma = 3$. Radius $R$ and compactness $GM/c^2 R$ are those of a single isolated $M = 1.35 M_\odot$ TOV star where radius is measured in Schwarzschild-like coordinates. An astrophysically important EOS-dependent parameter is the maximum neutron-star mass, $M_{\text{max}}$, which is given in the fifth column.
The cold EOS specified in Sec. II. During merger, when the shocks, and when there are no shocks the simulations use thermal effective adiabatic index $\gamma = C_0/C_1$ parameter, steep min-mod limiter. In the present work, the limiter is a third-order piecewise parabolic interpolation and with a tions, a high-resolution central scheme [42] is adopted with 1 order noncentered difference.

Shock heating in merger can increase the thermal energy up to $\sim 20\%-30\%$ of the total energy [12].

Gravitational radiation is extracted both by spatially decomposing the metric perturbation about flat spacetime in the wave zone with spin-weight-2 spherical harmonics and by calculating the outgoing part of the Weyl scalar $\Psi_4$. For equal mass neutron stars (such as those studied here), the quadrupole ($\ell = 2$, $m = \pm 2$) mode is much larger than any other mode; we consider just this mode in this analysis.

The waveforms obtained from the simulations are the cross and plus amplitudes $h_+ c^2 D/GM_{tot}$ and $h_\times c^2 D/GM_{tot}$ of the quadrupole waveform, as would be measured at large distance $D \gg GM_{tot}/c^2$ along the $z$ axis perpendicular to the plane of the orbit, versus the retarded time $t_{ret}$. Here $M_{tot}$ is the sum of the two neutron-star masses when they are far apart, $M_{tot} = 2.7 M_\odot$. The strain is sampled at discrete values evenly spaced in $t$, with a sampling rate $\Delta t$ of between 0.006 ms (for 2B) and 0.031 ms (for 2H) which depends on the time of simulation. The waveforms are plotted in Fig. 2. There is junk radiation in the early part of the extracted waveforms for $t_{ret} \approx 0$. We discard this part in the data analysis.

Each simulation is typically performed for three grid resolutions. In the best-resolution case, the diameter of neutron stars is covered by 60 grid points. Convergence tests with different grid resolutions indicate that, with the best grid resolution, the time duration in the inspiral phase is underestimated by about 1 orbit. This is primarily due to the fact that angular momentum is spuriously lost by numerical dissipation. Thus, the inspiral gravitational waves include a phase error, and as a result, the amplitude of the spectrum for the inspiral phase is slightly underestimated. However, we find that the waveforms and resulting power spectrum for the late inspiral and merger phases, which we are most interested in for the present work, depend weakly on the grid resolution.

**IV. WAVEFORM ANALYSIS**

We construct the complex quantity

$$h = h_+ - i h_\times$$

from the quadrupole waveform data. The amplitude and phase of this quantity define the instantaneous amplitude $|h|$ and phase $\phi = \arg h$ of the waveform. The instantaneous frequency $f$ of the quadrupole waveform is then estimated by

$$f = \frac{1}{2\pi} \frac{\Delta \phi}{\Delta t}.$$  

The numerical data can be shifted in phase and time by adding a time shift $\tau$ to the time series points and multiplying the complex $h$ by $e^{i\phi}$ to shift the overall wave phase by $\phi$.

It is useful to define a reference time marking the end of the inspiral and onset of the merger. A natural choice for the end of the inspiral portion, considering the behavior of a point-particle (PP) inspiral waveform, is the time of the peak in the waveform amplitude $|h|$. However, the amplitude of the numerical waveforms oscillates over the course of an orbit. A moving average of the waveform amplitude over 0.5 ms segments is used to average this oscillation; the end of the inspiral is then defined as the time at the end of the maximum amplitude interval. The resulting merger time $t_M$ will be marked by solid vertical lines in the plots to follow.

**TABLE II.** Quantities of each initial-data set for irrotational binary neutron stars. Each star has a baryon number $M_0$ equal to that of an isolated $M = 1.35 M_\odot$ star. The Arnowitt-Deser-Misner (ADM) mass $M_{ADM}$ of the initial slice includes the binding energy, $J$ is the total angular momentum of the initial slice. The binary compactness $C_0$ is defined by $C_0 = (\Omega M_{ADM} G c^{-3})^{1/3}$.

<table>
<thead>
<tr>
<th>Model</th>
<th>$\rho_{\text{max}}$ [g cm$^{-3}$]</th>
<th>$M_0$ [$M_\odot$]</th>
<th>$M_{ADM}$ [$M_\odot$]</th>
<th>$cJ/(GM_{ADM}^2)$</th>
<th>$\Omega/2\pi$ [Hz]</th>
<th>$C_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2H</td>
<td>$3.731 \times 10^{14}$</td>
<td>1.454</td>
<td>2.6722</td>
<td>0.99331</td>
<td>324.704</td>
<td>8.96966 $\times 10^{-2}$</td>
</tr>
<tr>
<td>H</td>
<td>$7.026 \times 10^{14}$</td>
<td>1.4838</td>
<td>2.67080</td>
<td>0.989524</td>
<td>321.468</td>
<td>8.90593 $\times 10^{-2}$</td>
</tr>
<tr>
<td>HB</td>
<td>$8.276 \times 10^{14}$</td>
<td>1.49273</td>
<td>2.67290</td>
<td>0.995361</td>
<td>309.928</td>
<td>8.69582 $\times 10^{-2}$</td>
</tr>
<tr>
<td>B</td>
<td>$9.778 \times 10^{14}$</td>
<td>1.50247</td>
<td>2.67290</td>
<td>0.992638</td>
<td>314.170</td>
<td>8.77522 $\times 10^{-2}$</td>
</tr>
<tr>
<td>2B</td>
<td>$1.383 \times 10^{15}$</td>
<td>1.52509</td>
<td>2.67229</td>
<td>0.987681</td>
<td>321.170</td>
<td>8.90375 $\times 10^{-2}$</td>
</tr>
</tbody>
</table>
The numerical waveforms begin at different orbital frequencies. To align them for comparison, they are each matched in the early inspiral region to the same post-Newtonian point-particle waveform.

**A. Post-Newtonian point particle**

In full general relativity, point-particle inspiral is not well defined, and one is left with the post-Newtonian PP approximation and fully general relativistic black hole numerical solutions as natural substitutes. Fortunately, the Taylor T4 3.0/3.5 post-Newtonian specification, introduced in [44], agrees closely with numerical binary black hole waveforms for many cycles, up to and including the cycle before merger (see also [45]). This empirical agreement allows us to adopt the Taylor T4 waveform as an appropriate PP baseline waveform, compatible with full general relativity until the last cycles. We will show that the binary neutron-star waveforms depart from this waveform 4–8 cycles (200–560M\(_{\text{tot}}\)) before the best fit PP merger.

The Taylor T4 waveform is constructed by numerically integrating to find the time-evolution of a post-Newtonian parameter \(x\), which is related to the orbital frequency observed at infinity \(\Omega\):

\[
x = \left( \frac{G M_{\text{tot}} \Omega}{c^3} \right)^{2/3},
\]

where \(M_{\text{tot}}\) is the sum of the point masses. To first post-Newtonian order, \(x \sim M_{\text{tot}}/r\) where \(r\) is the orbital radius.

Following [44], we use

\[
\frac{dx}{dt} = \frac{16}{5} \frac{c^3}{G M_{\text{tot}}} x^5 \left[ 1 - \frac{487}{168} x + 4 \pi x^{3/2} + \frac{274229}{72576} x^2 - \frac{254}{21} \pi x^{5/2} + \frac{17838402373}{33530011200} + \frac{1475}{192} \pi^2 - \frac{1712}{105} \gamma - \frac{856}{105} \ln(16x) \right] x^3 + \frac{3310}{189} \pi x^{7/2},
\]

(5)

to find \(x(t)\); the orbital phase of the binary is then found from

\[
\frac{d\phi}{dt} = \frac{c^3}{GM_{\text{tot}}} x^{3/2}.
\]

(6)

This yields a result to 3.5 post-Newtonian order for the phase evolution. The constants of integration are fixed by specifying the coalescence time \(t_{\text{cc}}\), when \(x \to \infty\), and the orbital phase at this time \(\Phi(t_{\text{cc}}) = \Phi_{\text{cc}}\).

The amplitude of the quadrupole waveform is calculated to 3.0 order in [46]. For the complex waveform \(h_{\text{PP}}\) measured along the orbital axis of the binary, using the appropriate spherical harmonic conventions, the result is

\[
h_{\text{PP}} = -\frac{G M_{\text{tot}}}{c^2 D} e^{2\phi_0} \left[ 1 - \frac{373}{168} x^2 + 2 \pi x^{3/2} - \frac{62653}{24192} x^2 - \left( \frac{197}{42} \pi + 6i \right) x^{5/2} + \left( \frac{43876029677}{1117670400} + \frac{99}{128} \pi^2 \right) x^3 - \frac{856}{105} \gamma - \frac{1712}{105} \ln(2) - \frac{428}{105} \ln(x) + \frac{428}{105} \left( \pi \right)^2 \right].
\]

(7)

where \(D\) is the distance to the observer, and logarithmic terms with a frequency scale have been absorbed into the phase. The coalescence phase of the quadrupole point-particle waveform, \(\Phi_{\text{cc}} = \arg(h_{\text{PP}}(t_{\text{cc}}))\), is determined by a choice of the orbital coalescence phase \(\Phi_{\text{cc}}\).

**B. Match to post-Newtonian point particle**

To match the numerical data to the PP inspiral waveform, a relative time shift and a relative phase shift must be specified by varying these parameters to obtain the best match. The masses of the point particles in the PP waveform are fixed to be the same as the neutron stars in the numerical simulations—the gravitational mass of isolated (spherical) neutron stars with the same number of baryons—and so masses are not varied in finding the best match. With a goal of signal analysis, we choose the time and phase shift by maximizing a correlation-based match between two waveforms.

The complex numerical relativity (NR) derived quadrupole waveform, \(h_{\text{NR}} = h_{\text{NR}}^+ - i h_{\text{NR}}^\times\) is convolved with the complex post-Newtonian quadrupole waveform, \(h_{\text{PP}} = h_{\text{PP}}^+ - i h_{\text{PP}}^\times\) of Eq. (7), over a given matching region \(T_1 < t < T_F\),

\[
z(\tau; T_1, T_F) = \int_{T_1}^{T_F} h_{\text{NR}}(t) h_{\text{PP}}^*(t - \tau) dt.
\]

(8)

This quantity is similar to the complex matched filter output of the FINDCHIRP algorithm [47]. The real part of \(z(\tau; T_1, T_F)\) corresponds to the correlation of the two waveforms as a function of the time shift \(\tau\). The absolute value \(|z(\tau; T_1, T_F)|\) is the correlation maximized over a constant overall phase shift, and the argument is the overall phase shift required to so maximize. A normalized match between two waveforms is

\[
m(\tau; T_1, T_F) = \frac{z(\tau; T_1, T_F)}{\sigma_{\text{NR}}(0; T_1, T_F) \sigma_{\text{PP}}(\tau; T_1, T_F)},
\]

(9)

where the normalizing constants are defined by

\[
\sigma^2(\tau; T_1, T_F) = \int_{T_1}^{T_F} |h(t - \tau)|^2 dt,
\]

(10)

where \(h\) is either \(h_{\text{NR}}\), which defines \(\sigma_{\text{NR}}(\tau; T_1, T_F)\), or \(h_{\text{PP}}\), which defines \(\sigma_{\text{PP}}(\tau; T_1, T_F)\).

The shift \(\tau\) maximizing the match between two waveforms is sensitive to the portion of the numerical waveform matched, \(T_1 < t < T_F\). Some truncation of the numerical
waveform is required to eliminate residual effects of initial data. One would also like to truncate the waveform at some point before the peak amplitude, at the end of the region without significant finite size effects. To determine where this region is, we plot the match between numerical waveforms as a function of both the end point of the match $T_F$, and the shift $\tau$, measuring quantities relative to the previously defined merger time $t_M$ of each numerical waveform and the PP coalescence time $t_{Pp}$ so that $\tau = t_{Pp} - t_M$, in Fig. 3.

Reassuringly, for most of the waveforms, once we truncate a millisecond or so before the numerical merger $t_M$, there is a region where the range of well-matched shifts $\tau$ show little dependence on the exact end point $T_F$. This continues with earlier end points until the segment of the waveform considered becomes so short that the range of matching $\tau$ broadens significantly. The exception is the waveform of HB, which was the first simulation of the series. HB exhibits somewhat larger eccentricity, and drift in the best-match time shift, compared to the other waveforms. For subsequent analysis, we choose to take $\tau$ maximizing the match for a region of the numerical waveforms between 1.5 ms after the start of the waveform and 1.8 ms before numerical merger. Varying the details of this choice can change the best match $\tau$ by up to $\approx 1$ ms. By comparison, one waveform cycle takes between 0.5 and 2 ms in the inspiral region, so this will be a significant source of uncertainty in signal-to-noise (SNR) estimates. Longer or more accurate simulations are required to more precisely fix a post-Newtonian match.

C. Comparison of waveforms

Unlike the case of matching binary black hole simulations to point-particle post-Newtonian [44,45], the binary neutron-star simulations show departure from point particle many cycles before the post-Newtonian merger time. Figure 2 shows the four waveforms shifted so the best-match PP waveforms have the same $t_{Pp}$ and $\phi_{Pp}$. As the stiffness of the EOS and thus the radius of the neutron stars, increases, the end of inspiral for the binary neutron stars is shifted away from the end of inspiral for point-particle post-Newtonian.

This can also be seen by plotting the instantaneous frequency of the numerical simulation waveform with the same time shifts, as in Fig. 4, which also shows more clearly the difference in the post-merger oscillation frequencies of the hyper-massive remnants, when present. The larger neutron star produced by the stiff EOS 2H has a lower oscillation frequency than that from the medium EOS HB. The remnant forms with a bar-mode oscillation stable over a longer period than the $\sim 10$ ms simulated. The signal from such a bar mode may be even stronger when the full lifetime is included, although aspects of the physics neglected in this study will likely come into play.

Information that can be extracted from the presence (or absence) and characteristics of a post-merger oscillation signal would complement the information present in the late inspiral. This is another subject for future study.

D. Frequency spectrum of waveforms

Given $h_+$ or $h_\times$, one can construct the discrete Fourier transforms (DFTs) $\tilde{h}_+$ or $\tilde{h}_\times$. Both polarizations yield the same DFT amplitude spectrum $|\tilde{h}|$, with phase shifted by $\pi/2$, if one neglects discretization, windowing, and nu-
into an effective distance $D_{\text{eff}}$, which is equal to the actual distance $D$ for a binary with optimal orientation and sky location, and is greater than the actual distance for a system that is not optimally oriented or located. The detector will detect a single polarization of the waveform, some combination of the plus and cross polarizations of the emitted waveform. The polarizations extracted from the simulation can be used as two estimates of the strain at the detector for a given numerically modeled source; they give very close results and are subsequently averaged.

Numerical effects (including eccentricity). The amplitude spectrum $|\tilde{h}|$ is independent of phase and time shifts of the waveform.

The stationary-phase approximation is valid for the post-Newtonian waveform up to frequencies of about 1500 Hz (with $\lesssim 10\%$ error), so is used to plot the amplitude of the point-particle spectrum. In terms of an instantaneous frequency

$$f(t) = \frac{1}{2\pi} \frac{d\phi}{dt},$$

the Fourier transform of the waveform has the amplitude

$$|\tilde{h}| \approx A(f) \left( \frac{df}{dt} \right)^{-1/2}.$$  \hspace{1cm} (12)

For binaries comprised of equal mass companions, the gravitational radiation is dominated by quadrupole modes throughout the inspiral. The wave phase $\phi$ is negligibly different from twice the orbital phase $2\Phi$ until the onset of merger at very high frequencies so we can use the relation

$$\frac{df}{dt} \approx \frac{c^3}{\pi \, GM} \frac{3}{2} x^{1/2} \frac{dx}{dt};$$ \hspace{1cm} (13)

to write the amplitude of the Fourier transform entirely in terms of the functions $dx/dt$ of Eq. (5) and the amplitude of the polarization waveforms $A(f) = |\tilde{h}|$ in Eq. (7).

The translation of emitted waveforms into the strain amplitude measured at a detector involves transformations incorporating the effects of the emitting binary’s angle of inclination and sky location. These effects are absorbed into an effective distance $D_{\text{eff}}$, which is equal to the actual distance $D$ for a binary with optimal orientation and sky location. The detector will detect a single polarization of the waveform, some combination of the plus and cross polarizations of the emitted waveform. The polarizations extracted from the simulation can be used as two estimates of the strain at the detector for a given numerically modeled source; they give very close results and are subsequently averaged.

To compare with noise curves in the usual units, the quantity $f^{1/2} |\tilde{h}(f)|$ is plotted, at a reference distance of $D_{\text{eff}} = 100$ Mpc and rescaled from previously plotted numerical output $h(t)c^2/D/GM_{\text{tot}}$ using $M_{\text{tot}} = 2.7M_{\odot}$.

The full spectra of models $2H$, $H$, HB, and B, seen in Fig. 5, show peaks at post-merger oscillation frequencies; those of $H$ and B are weaker as the waveform is truncated shortly after the formation of the hyper-massive remnant. Waveforms of $2H$ and HB are also truncated while the post-merger oscillation is ongoing; if the simulations were allowed to continue, these peaks would presumably grow further. The simulation of 2B, in contrast, collapses to a black hole and has only a short lived (and relatively small-amplitude) quasinormal mode ringdown post merger.

Note that time-frequency plots like the ones shown in Fig. 4 showed that numerical waveforms follow the PP waveform at instantaneous frequencies of up to 700–1000 Hz, depending on the EOS. The disagreement in the spectra in Fig. 5 from the PP stationary-phase approximation waveform at frequencies below this is primarily due to the finite starting time of the numerical waveforms. To estimate spectra from the full inspiral, we construct hybrid waveforms. The short-term numerical waveforms...
are smoothly merged on to long-inspiral PP-post-Newtonian (PN) waveforms with Hann windowing to smoothly turn on

\[ w(n) = \frac{1}{2} \left[ 1 - \cos\left( \frac{n\pi}{N-1} \right) \right] \]

or turn off

\[ w(n) = \frac{1}{2} \left[ 1 + \cos\left( \frac{n\pi}{N-1} \right) \right] \]

a signal over a range of \( N \) points, \( 0 \leq n < N \) (or over a time \( N\Delta t \)). To construct hybrid waveforms, these windows are used to turn on the numerical waveform as the matched post-Newtonian is turned off, such that the sum of the two window functions is 1 over the matching range.

Although the post-merger oscillations are an interesting source of potentially measurable strains, the dependence on the cold EOS is less straightforward as temperature effects become significant during the merger. We focus instead on the signal from the waveforms during the inspiral region only, turning off the waveforms after the end of inspiral, \( t_M \). The DFT amplitudes of inspiral-only hybrid waveforms are also plotted in Fig. 5 from the range of EOSs considered. We see here that HB is estimated to depart from PP earlier than either H or B, rather than at the expected intermediate value. This is ascribed to the higher eccentricity and lower accuracy of the match for the HB waveform.

V. DETECTABILITY

The question for neutron-star astrophysics is whether these differences in the waveform will be measurable. We consider the possibility of detecting EOS effects with Advanced LIGO style detectors in varying configurations.

We use several detector configurations commonly considered for Advanced LIGO including tunings optimized for 1.4\( M_\odot \) binary neutron star inspiral detection (“standard”), for burst detection (“broadband”), and for pulsars at 1150 Hz (“narrow band”). The sensitivity is expressed in terms of the one-sided strain-equivalent amplitude spectral density \( S_b(f) \) (which has units of \( \text{Hz}^{-1/2} \)) of the instrumental noise in Advanced LIGO. We also consider a provisional noise curve for the Einstein Telescope [48].

We consider only a single detector of each type, rather than a combination of detectors, for a preliminary estimate of detectability.

Given two signals \( h_1 \) and \( h_2 \), define the usual inner product for a given noise spectrum \( S_b(f) \) [49]:

\[ (h_1|h_2) = 4 \text{Re} \int_0^\infty \tilde{h}_1(f) \tilde{h}_2(f) \frac{S_b(f)}{S_h(f)} \, df. \]  

This inner product yields a natural metric on a space of waveforms with distance between waveforms weighted by the inverse of the noise. We filter the detector output \( s \)
The two signals will be (marginally) distinguishable if the

is the optimal statistic to detect a waveform of known form \( h \) that is exactly matched by the template used, then the expectation value of \( \mathcal{Q} \) is the expected SNR of that waveform:

\[
\hat{\mathcal{Q}} = \sqrt{\langle h^2 \rangle}.
\]

(18)

Given a signal \( h_1 \) to be used as a template, one can consider whether a known departure from this signal can be measured. Assuming the modified waveform \( h_2 \) is known, the expected SNR of \( h_2 - h_1 \) is similarly

\[
\hat{\mathcal{Q}}_{\text{diff}} = \sqrt{\langle (h_2 - h_1)^2 \rangle}.
\]

(19)

The two signals will be (marginally) distinguishable if the difference between the waveforms has \( \hat{\mathcal{Q}}_{\text{diff}} \approx 1 \).

We analyze the measurability of the differences between hybrid inspiral-only waveforms matched to point-particle PN waveforms in the early inspiral. After the numerical waveforms have been matched to the same post-Newtonian point-particle inspiral, the signals will be aligned in time and phase. We can then compare the resulting waveforms to each other, and to a PN-only waveform, using different Advanced LIGO noise spectra.

In Tables III, IV, and V, we report results in terms of the SNR measured by a single detector at an effective distance \( D_{\text{eff}} = 100 \text{ Mpc} \). Results can be scaled to any distance; as each measured \( h \propto 1/D \), \( \hat{\mathcal{Q}}_{\text{diff}} \propto 1/D \).

**TABLE III.** \( \hat{\mathcal{Q}}_{\text{diff}} \) in standard (binary neutron star detection optimized) noise \( \times (100 \text{ Mpc}/D_{\text{eff}}) \).

<table>
<thead>
<tr>
<th>Model</th>
<th>2B</th>
<th>B</th>
<th>HB</th>
<th>H</th>
<th>2H</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP</td>
<td>0.32</td>
<td>0.45</td>
<td>0.55</td>
<td>0.46</td>
<td>0.69</td>
</tr>
<tr>
<td>2B</td>
<td>0.36</td>
<td>0.48</td>
<td>0.38</td>
<td>0.12</td>
<td>0.58</td>
</tr>
<tr>
<td>HB</td>
<td>0</td>
<td>0.27</td>
<td>0.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>0</td>
<td>0</td>
<td>0.58</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^3\)Compare to the discussion in [50] of indistinguishability.
The difference between waveforms due to finite size effects is not detectable in the binary neutron star detection optimized configuration of Advanced LIGO for ~100 Mpc effective distances. However, in both narrow band and broadband the differences can be significant, and waveforms are distinguishable from each other and from the PP waveform. Note that this implies that even if the details of a binary neutron star late inspiral signal are not known, the difference between it and a point-particle waveform should be measurable. The quantity $\hat{\theta}_{\text{diff}}$ between the observed waveform and a best fit point-particle waveform, limited to differences at high frequency, may be useful in itself to constrain possible EOSs without reference to waveform details.

### A. Parameter estimation

We will assume that EOS effects on the waveform impact the late inspiral only. For simplicity, we assume that orbital parameters, such as $M_{\text{tot}}$, mass ratio $\eta$, point-particle post-Newtonian coalescence time $t_{\text{PP}}$, and phase shift $\phi_{\text{PP}}$, are determined from the observations of the earlier inspiral waveform, with sufficient accuracy that their measurement uncertainty will not affect the accuracy to which the late inspiral effects determine the EOS parameters. These measurements would be made by a broadband instrument, in which the SNR is expected to be high (~ 40 at 100 Mpc) and measurement accuracy is expected to be good [49]. Inaccuracies in these measurements could lead to biases in the measured EOS. This will be an important aspect to assess when high-quality binary neutron-star simulations with various masses become abundant.

With a one-parameter family of waveforms sampled, we can estimate the accuracy to which this parameter can be measured. There are also other EOS-related parameters which are not considered. In the direct analysis of the measurability of the EOS parameter $p_1$, we ignore variations of $\Gamma$ within the core. Correspondingly, in the analysis of radius measurement, variations of the internal structures are neglected. Expanding coverage of the EOS parameter space is an ongoing project. However, these initial parameter choices are expected to give the dominant contributions to finite size effects of the waveform.\(^4\)

We estimate errors in parameter estimation to first order in $1/\hat{\theta}$ or, equivalently, in $\delta \theta^A$, using the Fisher matrix $\Gamma_{AB} = (\partial_A h / \partial_B h) [49]$. Its inverse, $(\Gamma^{-1})^{AB}$, yields

$$\delta \theta^A \delta \theta^B = (\Gamma^{-1})^{AB}$$

so that the expected error in a given parameter $\theta^A$ is

$$\langle \delta \theta^A \rangle^2 = (\Gamma^{-1})^{AA}$$

and the cross terms of the inverse Fisher matrix yield correlations between different parameters.

With a few simulations of varying parameter value, we estimate $\partial h / \partial p_1$ and $\partial h / \partial R$ from two of the sampled waveforms, $h_1$ and $h_2$. For a single parameter $\theta$ (which can be taken to be either $p_1$ or $R$), we have

$$\left. \frac{\partial h}{\partial \theta} \right|_{\theta=(\theta_1 + \theta_2)/2} \approx \frac{h_2 - h_1}{\theta_2 - \theta_1}$$

where $h_1 = h(\theta_1)$ and $h_2 = h(\theta_2)$, and then, for our one-parameter family where we neglect correlations with other parameters, we have to first order

$$\left. \delta \theta \right|^2 \approx \frac{(\theta_2 - \theta_1)^2}{(h_2 - h_1)(h_2 - h_1)}.$$}

Using adjacent pairs of models to estimate waveform dependence at an average parameter value, we then find estimates of radius measurability as shown in Table VI and $p_1$ measurability as shown in Table VII for the burst-optimized noise configuration.

### B. Some sources of error

We have cavalierly neglected many higher order but likely relevant effects in this preliminary analysis. It is possible that tidal effects measurably influence the orbital evolution before the start of the numerical simulations, as estimated in [3], slowly enough not to be seen over the few cycles of the waveform matched to PP in this analysis. In one sense this analysis is a worst-case scenario, as it assumes exact PP behavior before the numerical match. Earlier drift away from point-particle dynamics

\(^4\) For example, using the 1PN tidal effect estimates of [3,51] yields about 10% variation in the tidal terms contributing to binding energy and luminosity from changing internal structure—varying the apsidal constant—while keeping the radius fixed.
TABLE VI. \( \delta R \) (km) in broadband (burst optimized) noise \( \propto (D_{\text{eff}}/100 \text{ Mpc}) \).

<table>
<thead>
<tr>
<th>Model</th>
<th>2B</th>
<th>B</th>
<th>H</th>
<th>2H</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B</td>
<td>...</td>
<td>0.63</td>
<td>1.28</td>
<td>2.17</td>
</tr>
<tr>
<td>B</td>
<td>...</td>
<td>1.74</td>
<td>1.89</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>...</td>
<td></td>
<td>1.23</td>
<td></td>
</tr>
</tbody>
</table>

TABLE VII. \( \delta \log(p_1) \), where \( p_1 \) is measured in dyne cm\(^{-2}\), in broadband (burst optimized) noise \( \propto (D_{\text{eff}}/100 \text{ Mpc}) \). The EOS from Fig. 1 and Table I have \( \log(p_1) \) ranging from 34.0 to 34.9.

<table>
<thead>
<tr>
<th>Model</th>
<th>2B</th>
<th>B</th>
<th>H</th>
<th>2H</th>
</tr>
</thead>
<tbody>
<tr>
<td>2B</td>
<td>...</td>
<td>0.10</td>
<td>0.20</td>
<td>0.32</td>
</tr>
<tr>
<td>B</td>
<td>...</td>
<td>0.25</td>
<td>0.26</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>...</td>
<td></td>
<td>0.17</td>
<td></td>
</tr>
</tbody>
</table>

would give larger differences between waveforms, and more sensitive radius measurement, but poses a challenge by requiring accurate numerical simulation over many cycles to verify EOS effects. Combining numerical estimation with PN analyses like those of [3] and/or quasiequilibrium sequence information may clarify the transition between effectively PP and tidally influenced regimes.

The waveforms themselves have some residual eccentricity from initial data and finite numerical resolution. One can estimate eccentricity error by comparing the plus polarization to the cross polarization shifted by \( \pi/2 \) from the same numerical waveform. This results in \( \hat{\epsilon}_{\text{eff}} \) of \( \sim 0.3 \) for HB and 2H, rather than the expected quadrupole polarization cross correlation of zero. (The other waveforms produce \( \hat{\epsilon}_{\text{eff}} \sim 0.05 \) between polarizations.)

The length of the inspirals, as discussed in the section on PN matching, limits precision in choosing the best-match time. We can estimate these effects on current results by varying the match region considered; this changes \( \hat{\epsilon}_{\text{eff}} \) results by up to \( \sim 0.5 \) at 100 Mpc in the broadband detector. The resolution from existing numerical simulations is thus comparable to the difference between parameters of the three closest models.

We have only a coarsely sampled family of waveforms; estimates of \( \partial h / \partial \theta \) are limited by this. The value of \( \hat{\epsilon}_{\text{diff}} \) for HB-B and H-HB should be half that of H-B, but instead they are the same or greater—we are hitting the limit of numerical and matching accuracy. We can also estimate the validity of the linear parameter dependence in the central models by comparing HB to \( (H + B)/2 \). This results in \( \hat{\epsilon}_{\text{diff}} = 0.8 \), another estimate of systematic error.

We conclude that, although these are of course first estimates, they should be better than order of magnitude; the uncertainty in each \( \hat{\epsilon}_{\text{diff}} \) is comparable to the \( \hat{\epsilon}_{\text{diff}} \) between the H/HB/B waveforms, and smaller than the \( \hat{\epsilon}_{\text{diff}} \) for larger differences in EOS and for comparison with PP.

VI. CONCLUSIONS

Gravitational wave astrophysics provides a promising new window on behavior of cold dense matter. We estimate that realistic EOSs will lead to gravitational inspiral waveforms which are distinguishable from point-particle inspirals at an effective distance of 100 Mpc or less in a burst-optimized Advanced LIGO configuration, as good or better than in narrow band detector configuration.

While the standard noise configuration of Advanced LIGO is not sensitive to the differences in the waveform, the preliminary standard noise curve of the Einstein Telescope indicate the ability to differentiate between EOSs at roughly double the distance as broadband Advanced LIGO. In general, detuning detectors to be more sensitive at frequencies above 700 Hz will lead to improved gravitational wave constraints on neutron-star EOS and radius.

First estimates of parameter measurability in broadband Advanced LIGO show \( \delta R \sim 1 \text{ km} \times (100 \text{ Mpc}/D_{\text{eff}}) \). One can also consider a direct constraint on the EOS pressure parameter \( p_1 \) at a rest-mass density \( \rho_1 = 5 \times 10^{14} \text{ g cm}^{-3} \) of \( \delta p_1 \sim 5 \times 10^{33} \text{ dyn cm}^{-2} \) at an effective distance \( D_{\text{eff}} = 100 \text{ Mpc} \). These estimates neglect correlations between these parameters and other details of internal structure, but such details are expected to give relatively small corrections to the tidal effects.

While our results must still be considered preliminary, they strongly motivate further work on gravitational wave constraints from binary neutron-star inspirals. Future numerical simulations with longer inspirals and increased coverage of parameter space should improve the accuracy of the estimates.

ACKNOWLEDGMENTS

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