Gravitational waves (GWs) generated by axisymmetric rotating collapse, bounce, and early postbounce phases of a galactic core-collapse supernova are detectable by current-generation gravitational wave observatories. Since these GWs are emitted from the quadrupole-deformed nuclear-density core, they may encode information on the uncertain nuclear equation of state (EOS). We examine the effects of the nuclear EOS on GWs from rotating core collapse and carry out 1824 axisymmetric general-relativistic hydrodynamic simulations that cover a parameter space of 98 different rotation profiles and 18 different EOS. We show that the bounce GW signal is largely independent of the EOS and sensitive primarily to the ratio of rotational to gravitational energy, $T = W$, and at high rotation rates, to the degree of differential rotation. The GW frequency ($f_{\text{peak}} \approx 600$–1000 Hz) of postbounce core oscillations shows stronger EOS dependence that can be parametrized by the core’s EOS-dependent dynamical frequency $\sqrt{\rho_c} f$. We find that the ratio of the peak frequency to the dynamical frequency $f_{\text{peak}} / \sqrt{\rho_c} f$ follows a universal trend that is obeyed by all EOS and rotation profiles and that indicates that the nature of the core oscillations changes when the rotation rate exceeds the dynamical frequency. We find that differences in the treatments of low-density nonuniform nuclear matter, of the transition from nonuniform to uniform nuclear matter, and in the description of nuclear matter up to around twice saturation density can mildly affect the GW signal. More exotic, higher-density physics is not probed by GWs from rotating core collapse. We furthermore test the sensitivity of the GW signal to variations in the treatment of nuclear electron capture during collapse. We find that approximations and uncertainties in electron capture rates can lead to variations in the GW signal that are of comparable magnitude to those due to different nuclear EOS. This emphasizes the need for reliable experimental and/or theoretical nuclear electron capture rates and for self-consistent multidimensional neutrino radiation-hydrodynamic simulations of rotating core collapse.

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I. INTRODUCTION

Massive stars ($M_{\text{ZAMS}} \gtrsim 10M_\odot$) burn their thermonuclear fuel all the way up to iron-group nuclei at the top of the nuclear binding energy curve. The resulting iron core is inert and supported primarily by the pressure of relativistic degenerate electrons. Once the core exceeds its effective Chandrasekhar mass (e.g., [1]), collapse commences.

As the core is collapsing, the density quickly rises, electron degeneracy increases, and electrons are captured onto protons and nuclei, causing the electron fraction to decrease. Within a few tenths of a second after the onset of collapse, the density of the homologous inner core surpasses nuclear densities. The collapse is abruptly stopped as the nuclear equation of state (EOS) is rapidly stiffened by the strong nuclear force, causing the inner core to bounce back and send a shock wave through the super-sonically infalling outer core.

The prompt shock is not strong enough to blow through the entire star; it rapidly loses energy dissociating accreting iron-group nuclei and to neutrino cooling. The shock stalls. Determining what revives the shock and sends it through
the rest of the star has been the bane of core-collapse supernova (CCSN) theory for half a century. In the neutrino mechanism [2], a small fraction (≤5%–10%) of the outgoing neutrino luminosity from the protoneutron star (PNS) is deposited behind the stalled shock. This drives turbulence and increases thermal pressure. The combined effects of these may revive the shock [3] and the neutrino mechanism can potentially explain the vast majority of CCSNe (e.g., [4]). In the magnetorotational mechanism [5–10], rapid rotation and strong magnetic fields conspire to generate bipolar jetlike outflows that explode the star and could drive very energetic CCSN explosions. Such magnetorotational explosions could be essential to explaining a class of massive star explosions that are about ten times more energetic than regular CCSNe and that have been associated with long gamma-ray bursts (GRBs) [11–13]. These hypernovae make up ≥1% of all CCSNe [11].

A key issue for the magnetorotational mechanism is its need for rapid core spin that results in a PNS with a spin period of around a millisecond. Little is known observationally about core rotation in evolved massive stars, even with recent advances in asteroseismology [14]. On theoretical grounds and on the basis of pulsar birth spin estimates (e.g., [15–17]), most massive stars are believed to have slowly spinning cores. Yet, certain astrophysical conditions and processes, e.g., chemically homogeneous evolution at low metallicity or binary interactions, might still provide the necessary core rotation in a fraction of massive stars sufficient to explain extreme hypernovae and long GRBs [18–21].

Irrespective of the detailed CCSN explosion mechanism, it is the repulsive nature of the nuclear force at short distances that causes core bounce in the first place and that ensures that neutron stars can be left behind in CCSNe. The nuclear force underlying the nuclear EOS is an effective quantum many body interaction and a piece of poorly understood fundamental physics. While essential for much of astrophysics involving compact objects, we have only incomplete knowledge of the nuclear EOS. Uncertainties are particularly large at densities above a few times nuclear and in the transition regime between uniform and nonuniform nuclear matter at around nuclear saturation density [22,23].

The nuclear EOS can be constrained by experiment (see [22,23] for recent reviews), through fundamental theoretical considerations (e.g., [24–26]), or via astronomical observations of neutron star masses and radii (e.g., [22,27,28]). Gravitational wave (GW) observations [29] with advanced-generation detectors such as Advanced LIGO [30], KAGRA [31], and Advanced Virgo [32] open up another observational window for constraining the nuclear EOS. In the inspiral phase of neutron star mergers (including double neutron stars and neutron star - black hole binaries), tidal forces distort the neutron star shape. These distortions depend on the nuclear EOS. They measurably affect the late inspiral GW signal (e.g., [33–36]). At merger, tidal disruption of a neutron star by a black hole leads to a sudden cutoff of the GW signal, which can be used to constrain EOS properties [36–38]. In the double neutron star case, a hypermassive metastable or permanently stable neutron star remnant may be formed. It is triaxial and extremely efficiently emits GWs with characteristics (amplitudes, frequencies, and time-frequency evolution) that can be linked to the nuclear EOS (e.g., [39–43]).

CCSNe may also provide GW signals that could constrain the nuclear EOS [44–46]. In this paper, we address the question of how the nuclear EOS affects GWs emitted at core bounce and in the very early postbounce phase (t − t bounce ≲ 10 ms) of rotating core collapse. Stellar core collapse and the subsequent CCSN evolution are extremely rich in multidimensional dynamics that emit GWs with a variety of characteristics (see [47,48] for reviews). Rotating core collapse, bounce, and early postbounce evolution are particularly appealing for studying EOS effects because they are essentially axisymmetric (two-dimensional) [49,50] and result in deterministic GW emission that depends on the nuclear EOS, neutrino radiation hydrodynamics, and gravity alone. Complicating processes, such as prompt convection and neutrino-driven convection set in only later and are damped by rotation (e.g., [44,47,51]). While rapid rotation amplifies magnetic field, amplification to dynamically relevant field strengths is expected only tens of milliseconds after bounce [7,10,52,53]. Hence, magnetohydrodynamic effects are unlikely to have a significant impact on the early rotating core-collapse GW signal [54].

GWs from axisymmetric rotating core collapse, bounce, and the first ten or so milliseconds of the postbounce phase can, in principle, be templated to be used in matched-filtering approaches to GW detection and parameter estimation [44,55–57]. That is, without stochastic (e.g., turbulent) processes, the GW signal is deterministic and predictable for a given progenitor, EOS, and set of electron capture rates. Furthermore, GWs from rotating core collapse are expected to be detectable by Advanced-LIGO class observatories throughout the Milky Way and out to the Magellanic Clouds [58].

Rotating core collapse is the most extensively studied GW emission process in CCSNe. Detailed GW predictions on the basis of (then two-dimensional) numerical simulations go back to Müller (1982) [59]. Early work showed a wide variety of types of signals [59–65]. However, more recent two-dimensional/three-dimensional general-relativistic (GR) simulations that included nuclear-physics based EOS and electron capture during collapse demonstrated that all GW signals from rapidly rotating core collapse exhibit a single core bounce followed by PNS oscillations over a wide range of rotation profiles and progenitor stars [44,49,50,55,57,66]. Ott et al. [55] showed that given the same specific angular momentum per enclosed mass, cores of different progenitor stars proceed.
to give essentially the same rotating core-collapse GW signal. Abdikamalov et al. [57] went a step further and demonstrated that the GW signal is determined primarily by the mass and ratio of rotational kinetic energy to gravitational energy \((T/W)\) of the inner core at bounce.

The EOS dependence of the rotating core-collapse GW signal has thus far received little attention. Dimmelmeier et al. [44] carried out two-dimensional GR hydrodynamic rotating core-collapse simulations using two different EOS (LS180 [67,68] and HShen [69–72]), four different progenitors \((11M_\odot–40M_\odot)\), and 16 different rotation profiles. They found that the rotating core-collapse GW signal changes little between the LS180 and the HShen EOS, but that there may be a slight (~5\%) trend of the GW spectrum toward higher frequencies for the softer LS180 EOS. Abdikamalov et al. [57] carried out simulations with the LS220 [67,68] and the HShen [69–72] EOS. However, they compared only the effects of differential rotation between EOS and did not carry out an overall analysis of EOS effects.

In this study, we build upon and substantially extend previous work on rotating core collapse. We perform two-dimensional GR hydrodynamic simulations using one 12-\(M_\odot\) progenitor star model, 18 different nuclear EOS, and 98 different initial rotational setups. We carry out a total of 1824 simulations and analyze in detail the influence of the nuclear EOS on the rotating core-collapse GW signal. The resulting waveform catalog is of order of magnitude larger than previous GW catalogs for rotating core collapse and is publicly available at https://stellarcollapse.org/Richers_2017_RRCCSN_EOS.

The results of our study show that the nuclear EOS affects rotating core-collapse GW emission through its effect on the mass of inner core at bounce and the central density of the postbounce PNS. We furthermore find that the GW emission is sensitive to the treatment of the transition of nonuniform to uniform nuclear matter, to the treatment of nuclei at subnuclear densities, and to the EOS parametrization at around nuclear saturation density. The interplay of all of these elements makes it challenging for Advanced-LIGO-class observatories to discern between theoretical models of nuclear matter in these regimes. Since rotating core collapse does not probe densities in excess of around twice nuclear density, very little exotic physics (e.g., hyperons and deconfined quarks) can be probed by its GW emission. We also test the sensitivity of our results to variations in electron capture during collapse. Since the inner core mass at bounce is highly sensitive to the details of electron capture and deleptonization during collapse, our results suggest that full GR neutrino radiation-hydrodynamic simulations with a detailed treatment of nuclear electron capture (e.g., [73,74]) are essential for generating truly reliable GW templates for rotating core collapse.

The remainder of this paper is organized as follows. In Sec. II, we introduce the 18 different nuclear EOS used in our simulations. We then present our simulation methods in Sec. III. In Sec. IV, we present the results of our two-dimensional core-collapse simulations, investigating the effects of the EOS and electron capture rates on the rotating core-collapse GW signal. We conclude in Sec. V. In Appendix A, we provide fits to electron fraction profiles obtained from one-dimensional GR radiation-hydrodynamic simulations and, in Appendix B, we describe results from supplemental simulations that test various approximations.

II. EQUATIONS OF STATE

There is substantial uncertainty in the behavior of matter at and above nuclear density, and as such, there are a large number of proposed nuclear EOS that describe the relationship between matter density, temperature, composition [i.e. electron fraction \(Y_e\) in nuclear statistical equilibrium (NSE)], and energy density and its derivatives. Properties of the EOS for uniform nuclear matter are often discussed in terms of a power-series expansion of the binding energy per baryon \(E\) at temperature \(T = 0\) around the nuclear saturation density \(n_s\) of symmetric matter \((Y_e = 0.5)\) (e.g., [22,23,75,76]),

\[
E(x, \beta) = -E_0 + \frac{K}{18} x^2 + \frac{K'}{162} x^3 + \cdots + S(x, \beta),
\]

where \(x = (n−n_s)/n_s\) for a nucleon number density \(n\) and \(\beta = 2(0.5−Y_e)\). The saturation density is defined as where \(dE(x, \beta)/dx = 0\). The saturation number density \(n_s ≈ 0.16\,\text{fm}^{-3}\) and the bulk binding energy of symmetric nuclear matter \(E_0 ≈ 16\,\text{MeV}\) are well constrained from experiments [22,23] and all EOS in this work have a reasonable value for both. \(K\) is the nuclear incompressibility, and its density derivative \(K'\) is referred to as the skewness parameter. All nuclear effects of changing \(Y_e\) away from 0.5 are contained in the symmetry term \(S(x, \beta)\), which is also expanded around symmetric matter as

\[
S(x, \beta) = S_2(x) \beta^2 + S_4(x) \beta^4 + \cdots \approx S_2(x) \beta^2. \tag{2}
\]

There are only even orders in the expansion due to the charge invariance of the nuclear interaction. Coulomb effects do not come into play at densities above \(n_s\), where protons and electrons are both uniformly distributed. The \(S_2\) term is dominant and we do not discuss the higher-order symmetry terms here (see [22,23,76]). \(S_2(x)\) is itself expanded around saturation density as

\[
S_2(x) = \left( J + \frac{1}{3} L x + \cdots \right). \tag{3}
\]

\(J\) corresponds to the symmetry term in the Bethe-Weizsäcker mass formula [77,78], so \(J\) is what the literature refers to as “the symmetry energy” at saturation density and \(L\) is the density derivative of the symmetry term.
It is important to note that none of the above parameters can alone describe the effects an EOS has on a core-collapse simulation. This can be seen, for example, from the definition of the pressure,

\[ P(n, Y_e) = n^2 \frac{\partial E(n, Y_e)}{\partial n}, \]

which depends directly on \( K \) and the first derivative of \( S(n) \). Since the matter in core-collapse supernovae and neutron stars is very asymmetric \((Y_e \neq 0.5)\), large values for \( J \) and \( L \) can imply a very stiff EOS even if \( K \) is not particularly large.

The incompressibility \( K \) has been experimentally constrained to \( 240 \pm 10 \) MeV [79], though there is some model dependence in inferring this value, making an error bar of \( \pm 20 \) MeV more reasonable [80]. A combination of experiments, theory, and observations of neutron stars suggests that \( 28 \) MeV \( \leq J \leq 34 \) MeV (e.g., [81]). Several experiments place varying inconsistent constraints on \( L \), but they all lie in the range of \( 20 \) MeV \( \leq L \leq 120 \) MeV (e.g., [82]). \( K' \) and higher-order parameters have yet to be constrained by experiment, though a study of correlations of these higher-order parameters to the lower-order parameters \((K, J, L)\) in theoretical EOS models provides some estimates [83]. Additional constraints on the combination of \( J \) and \( L \) have been proposed that rule out many of these EOS (most recently, [26]). Finally, the mass of neutron star PSR J0348 + 0432 has been determined to be \( 2.01 \pm 0.04 M_\odot \) [84], which is the highest well-constrained neutron star mass observed to date. Any realistic EOS model must be able to support a cold neutron star of at least this mass. Indirect measurements of neutron star radii further constrain the allowable mass-radius region [27].

In this study, we use the 18 different EOS described in Table I. We use tabulated versions that are available from https://stellarcollapse.org/equationofstate that also include contributions from electrons, positrons, and photons. Of the 18 EOS we use, only SFHo [80,85] appears to reasonably satisfy all current constraints (including the recent constraint proposed by [26]).

Historically, the EOS of Lattimer and Swesty [67,68] (LS; based on the compressible liquid drop model with a Skyrme interaction) and of H. Shen et al. [69–72] (HShen; based on a relativistic mean field [RMF] model) have been the most extensively used in CCSN simulations. The LS EOS is available with incompressibilities \( K \) of 180, 220, and 375 MeV. There is also a version of the EOS of H. Shen et al. (HShenH) that includes effects of \( \Lambda \) hyperons, which tend to soften the EOS at high densities [71]. Both the LS EOS and the HShen EOS treat nonuniform nuclear matter in the SNA. This means that they include neutrons, protons, alpha particles, and a single representative heavy nucleus with average mass \( A \) and charge \( Z \) number in NSE.

Recently, the number of nuclear EOS available for CCSN simulations has increased greatly. Hempel et al. [75,85,88] developed an EOS that relies on an RMF model for uniform nuclear matter and nucleons in nonuniform

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Nuclei</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>LS180</td>
<td>CLD, Skyrme</td>
<td>SNA, CLD</td>
<td>[67]</td>
</tr>
<tr>
<td>LS220</td>
<td>CLD, Skyrme</td>
<td>SNA, CLD</td>
<td>[67]</td>
</tr>
<tr>
<td>LS375</td>
<td>CLD, Skyrme</td>
<td>SNA, CLD</td>
<td>[67]</td>
</tr>
<tr>
<td>HShen</td>
<td>RMF, TM1</td>
<td>SNA, Thomas-Fermi approx.</td>
<td>[69–71]</td>
</tr>
<tr>
<td>HShenH</td>
<td>RMF, TM1, hyperons</td>
<td>SNA, Thomas-Fermi approx.</td>
<td>[71]</td>
</tr>
<tr>
<td>GShenNL3</td>
<td>RMF, NL3</td>
<td>Hartree approx., virial expansion NSE</td>
<td>[86]</td>
</tr>
<tr>
<td>GShenFSU1.7</td>
<td>RMF, FSUGold</td>
<td>Hartree approx., virial expansion NSE</td>
<td>[87]</td>
</tr>
<tr>
<td>GShenFSU2.1</td>
<td>RMF, FSUGold, stiffened</td>
<td>Hartree approx., virial expansion NSE</td>
<td>[87]</td>
</tr>
<tr>
<td>HSTMA</td>
<td>RMF, TMA</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>HSTM1</td>
<td>RMF, TM1</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>HSFS5G</td>
<td>RMF, FSUGold</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>HSNL3</td>
<td>RMF, NL3</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>HSDD2</td>
<td>RMF, DD2</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>HSIUF</td>
<td>RMF, IUFS</td>
<td>NSE</td>
<td>[75,88]</td>
</tr>
<tr>
<td>SFHo</td>
<td>RMF, SFHo</td>
<td>NSE</td>
<td>[80]</td>
</tr>
<tr>
<td>SFHx</td>
<td>RMF, SFHx</td>
<td>NSE</td>
<td>[80]</td>
</tr>
<tr>
<td>BHB4</td>
<td>RMF, DD2-BHBA, hyperons</td>
<td>NSE</td>
<td>[89]</td>
</tr>
<tr>
<td>BHB4Φ</td>
<td>RMF, DD2-BHB4Φ, hyperons</td>
<td>NSE</td>
<td>[89]</td>
</tr>
</tbody>
</table>
matter and consistently transitions to NSE with thousands of nuclei (with experimentally or theoretically determined properties) at low densities. Six RMF EOS by Hempel et al. [75,85,88] (HS) are available with different RMF parameter sets (TMA, TM1, FSU Gold, NL3, DD2, and IUF). Based on the Hempel model, the EOS by Steiner et al. [80,85] require that experimental and observational constraints are satisfied. They fit the free parameters to the maximum likelihood neutron star mass-radius curve (SFHo) or minimize the radius of low-mass neutron stars while still satisfying all constraints known at the time (SFHx). SFH\(\{0, x\}\) differ from the other Hempel EOS only in the choice of RMF parameters.

The EOS by Banik et al. [85,89] are based on the Hempel model and the RMF DD2 parametrization, but also include \(\Lambda\) hyperons with (BHB\(\Lambda\phi\)) and without (BHB\(\Lambda\)) repulsive hyperon-hyperon interactions.

The EOS by G. Shen et al. [86,87,90] are also based on RMF theory with the NL3 and FSU Gold parametrizations. The GShenFSU2.1 EOS is stiffened at currently unconstrained supernuclear densities to allow a maximum neutron star mass that agrees with observations. G. Shen et al. paid particular attention to the transition region between uniform and nonuniform nuclear matter where they carried out detailed Hartree calculations [91]. At lower densities they employed an EOS based on a virial expansion that self-consistently treats nuclear force contributions to the thermodynamics and composition and includes nucleons and nuclei [92]. It reduces to NSE at densities where the strong nuclear force has no influence on the EOS.

Few of these EOS obey all available experimental and observational constraints. In Fig. 1 we show where each EOS lies within the uncertainties for experimental constraints on nuclear EOS parameters and the observational constraint on the maximum neutron star mass. We color the EOS that satisfy the constraints, and use the same colors consistently throughout the paper. Note that there are additional constraints on the NS mass-radius relationship, which we show in Fig. 2, and joint constraints on \(J\) and \(L\) [26] that we do not show.

---

**FIG. 1. EOS Constraints from experiment and NS mass measurements.** The maximum cold neutron star gravitational mass \(M_{\text{max}}\), the incompressibility \(K\), symmetry energy \(J\), and the derivative of the symmetry energy \(L\) are plotted. For \(M_{\text{max}}\), the bottom of the plot is 0, the minimum line is at \(1.97M_\odot\), and the maximum line is not used. The other constraints are normalized so the listed minima and maxima lie on the minimum and maximum lines. EOS that are within all of these simple constraints are colored, and the color code is consistent throughout the paper. Note that there are additional constraints on the NS mass-radius relationship, which we show in Fig. 2, and joint constraints on \(J\) and \(L\) [26] that we do not show.

**FIG. 2. Neutron star mass-radius relations.** The relationship between the gravitational mass and radius of a cold neutron star is plotted for each EOS. The EOS employed in this study cover a wide swath of parameter space. EOS that lie within the constraints depicted in Fig. 1 are colored, and the color code is consistent throughout the paper. We show the \(2\sigma\) mass-radius constraints from “model A” of [27] as a shaded region between two dashed lines. These constraints were obtained from a Bayesian analysis of observations of type-I x-ray bursts in combination with theoretical constraints on nuclear matter. The EOS that agree best with these constraints are SFHo, SFHx, and LS220.
to better understand and possibly isolate causes of trends in the GW signal with EOS properties, and (2) many constraint-violating EOS likely give perfectly reasonable thermodynamics for matter under collapse and PNS conditions even if they may be unrealistic at higher densities or lower temperatures.

III. METHODS

As the core of a massive star is collapsing, electron capture and the release of neutrinos drives the matter to be increasingly neutron rich. The electron fraction $Y_e$ of the inner core in the final stage of core collapse has an important role in setting the mass of the inner core, which, in turn, influences characteristics of the emitted GWs. Multidimensional neutrino radiation hydrodynamics to account for these neutrino losses during collapse is still too computationally expensive to allow a large parameter study of axisymmetric (two-dimensional) simulations. Instead, we follow the proposal by Liebendörfer [99] and approximate this prebounce deleptonization of the matter by parametrizing the electron fraction $Y_e$ as a function of only density (see Appendix B 1 for tests of this approximation).

Since the collapse-phase deleptonization is EOS dependent, we extract the $Y_e(\rho)$ parametrizations from detailed spherically symmetric (one-dimensional) nonrotating GR radiation-hydrodynamic simulations and apply them to rotating two-dimensional GR hydrodynamic simulations. We motivate using the $Y_e(\rho)$ approximation also for the rotating case by the fact that electron capture and neutrino-matter interactions are local and primarily dependent on density in the collapse phase [99]. Hence, geometry effects due to the rotational flattening of the collapsing core can be assumed to be relatively small. This, however, has yet to be demonstrated with full multidimensional radiation-hydrodynamic simulations. Furthermore, the $Y_e(\rho)$ approach has been used in many previous studies of rotating core collapse (e.g., [44,57,66,100]) and using it lets us compare with these past results. We ignore the magnetic field throughout this work, since it is expected to grow to dynamical strengths on time scales longer than the first $\sim 10$ ms after core bounce that we investigate [7,10,52,53].

A. One-dimensional simulations of collapse-phase deleptonization with GR1D

We run spherically symmetric GR radiation hydrodynamic core-collapse simulations of a nonrotating $12M_\odot$ progenitor (Woosley et al. [101], model s12WH07) in our open-source code GR1D [102], once for each of our 18 EOS. The fiducial radial grid consists of 1000 zones extending out to $2.64 \times 10^4$ km, with a uniform grid spacing of 200 m out to 20 km and logarithmic spacing beyond that. We test the resolution in Appendix B 1.

The neutrino transport is handled with a two-moment approach [103] and includes absorption onto and emission from heavy nuclei in an NSE distribution. In Appendix B 1, we test the neutrino energy resolution and the resolution of the interaction rate table.

To generate the $Y_e(\rho)$ parametrizations, we take a fluid snapshot at the time when the central $Y_e$ is at a minimum ($\sim 0.5$ ms prior to core bounce) and create a list of the $Y_e$ and $\rho$ at each radius. We then manually enforce that $Y_e$ decreases monotonically with increasing $\rho$. The resulting profiles are shown in Fig. 3.

B. Two-dimensional core-collapse simulations with CoCoNuT

We perform axisymmetric (two-dimensional) core-collapse simulations using the CoCoNuT code [65,104] with

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{Ye.png}
\caption{$Y_e(\rho)$ deleptonization profiles. For each EOS, radial profiles of the electron fraction $Y_e$ as a function of density $\rho$ are taken from spherically symmetric GR1D radiation-hydrodynamics simulations using two-moment neutrino transport at the point in time when the central $Y_e$ is smallest (roughly at core bounce) and are plotted here. We manually extend the curves out to high densities with a constant $Y_e$, to ensure that simulations never encounter a density outside the range provided in these curves. In the two-dimensional simulations, $Y_e$ is determined by the density and one of these curves until core bounce.}
\end{figure}
EQUATION OF STATE EFFECTS ON GRAVITATIONAL...

conformally flat GR. We use a setup identical to that in Abdikamalov et al. [57], but we review the key details here for completeness. We generate rotating initial conditions for the two-dimensional simulations from the same 12M⊙ progenitor by imposing a rotation profile on the precollapse star according to (e.g., [60])

$$\Omega(\sigma) = \Omega_0 \left[ 1 + \left( \frac{\sigma}{A} \right)^2 \right]^{-1},$$

where \( A \) is a measure of the degree of differential rotation, \( \Omega_0 \) is the maximum initial rotation rate, and \( \sigma \) is the distance from the axis of rotation. Following Abdikamalov et al. [57], we generate a total of 98 rotation profiles using the parameter set listed in Table II, chosen to span the full range of rotation rates slow enough to allow the star to collapse. All 98 rotation profiles are simulated using each of the 18 EOS for a total of 1764 two-dimensional core-collapse simulations. However, the 60 simulations listed in Table III do not result in core collapse within 1 s of simulation time due to centrifugal support and are excluded from the analysis.

CoCoNuT solves the equations of GR hydrodynamics on a spherical-polar mesh in the Valencia formulation [105], using a finite volume method with piecewise parabolic reconstruction [106] and an approximate HLL-E Riemann solver [107]. Our fiducial fluid mesh has 250 logarithmically spaced radial zones out to \( R = 3000 \, \text{km} \) with a central resolution of 250 km, and 40 equally spaced meridional angular zones between the equator and the pole. We assume reflection symmetry at the equator. The GR CFC equations are solved spectrally using 20 radial patches, each containing 33 radial collocation points and five angular collocation points (see Dimmelmeier et al. [104]). We perform resolution tests in Appendix B.2.

The effects of neutrinos during the collapse phase are treated with a \( Y_e(\rho) \) parametrization as described above and in [44,99]. After core bounce, we employ the neutrino leakage scheme described in [55] to approximately account for neutrino heating, cooling, and deleptonization, though Ott et al. [55] have shown that neutrino leakage has a very small effect on the bounce and early postbounce GW signal.

### Table II. Rotation profiles

<table>
<thead>
<tr>
<th>Name</th>
<th>( A ) [km]</th>
<th>( \Omega_0 ) [rad s(^{-1})]</th>
<th># of profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>300</td>
<td>0.5–15.5</td>
<td>31</td>
</tr>
<tr>
<td>A2</td>
<td>467</td>
<td>0.5–11.5</td>
<td>23</td>
</tr>
<tr>
<td>A3</td>
<td>634</td>
<td>0.0–9.5</td>
<td>20</td>
</tr>
<tr>
<td>A4</td>
<td>1268</td>
<td>0.5–6.5</td>
<td>13</td>
</tr>
<tr>
<td>A5</td>
<td>10000</td>
<td>0.5–5.5</td>
<td>11</td>
</tr>
</tbody>
</table>

We allow the simulations to run for 50 ms after core bounce, though in order to isolate the bounce and postbounce oscillations from prompt convection, we use only about 10 ms after core bounce. Gravitational waveforms are calculated using the quadrupole formula as given in Eq. (A4) of [65]. All of the waveforms and reduced data used in this study along with the analysis scripts are available at https://stellarcollapse.org/Richers_2017_RRCCSN_EOS.

### IV. Results

We begin by briefly reviewing the general properties of the GW signal from rapidly rotating axisymmetric core collapse, bounce, and the early postbounce phase. The GW strain can be approximately computed as (e.g., \([108,109]\))

$$h_+ \approx \frac{2G}{c^4 D} j,$$

where \( G \) is the gravitational constant, \( c \) is the speed of light, \( D \) is the distance to the source, and \( j \) is the mass quadrupole moment. In the left panel of Fig. 4 we show a superposition of 18 gravitational waveforms for the \( A3 = 634 \, \text{km} \), \( \Omega_0 = 5.0 \, \text{rad s}^{-1} \) rotation profile using each of the 18 EOS and assuming a distance of 10 kpc and optimal source-detector orientation.

As the inner core enters the final phase of collapse, its collapse velocity greatly accelerates, reaching values of \( \sim 0.3 \, c \). At bounce, the inner core suddenly (within \( \sim 1 \, \text{ms} \)) decelerates to near zero velocity and then rebounds into the
outer core. This causes the large spike in \( h_+ \) seen around the time of core bounce \( t_b \). We determine \( t_b \) as the time when the entropy along the equator exceeds \( 3 \), indicating the formation of the bounce shock. The rotation causes the shock to form in the equatorial direction a few tenths of a millisecond after the shock forms in the polar direction.

The bounce of the rotationally deformed core excites postbounce "ring-down" oscillations of the PNS that are a complicated mixture of multiple modes. They last for a few cycles after bounce, are damped hydrodynamically [112], and cause the postbounce oscillations in the GW signal that are apparent in the left panel of Fig. 4. The dominant oscillation has been identified as the \( \ell = 2, m = 0 \) (i.e. quadrupole) fundamental mode (i.e. no radial nodes) [55,112]. The quadrupole oscillations can be seen in the postbounce velocity field that we plot in the left panel of Fig. 5. With increasing rotation rate, changes in the mode structure and nonlinear coupling with other modes result in the complex flow geometries shown in the right panel of Fig. 5. The density contours in Fig. 5 also visualize how the PNS becomes more oblate and less dense with increasing rotation rate.

After the PNS has rung down, other fluid dynamics, notably prompt convection, begin to dominate the GW signal, generating a stochastic GW strain whose time-domain evolution is sensitive to the perturbations from which prompt convection grows (e.g., [46,47,57,113]). We exclude the convective part of the signal from our analysis. For our analysis, we delineate the end of the bounce signal and the start of the postbounce signal at \( t_{be} \), defined as the time of the third zero crossing of the GW strain. We also isolate the postbounce PNS oscillation signal from the convective signal by considering only the first 6 ms after \( t_{be} \).

In the right panel of Fig. 4, we show the Fourier transforms of each of the time-domain waveforms shown in the left panel, multiplied by \( \sqrt{f} \) for comparison with GW detector sensitivity curves. The bounce signal is visible in the broad bulge in the range of 200–1500 Hz. The postbounce oscillations produce a peak in the spectrum of around 700–800 Hz, the center of which we call the peak frequency \( f_{\text{peak}} \). Both the peak frequency and the amplitude of the bounce signal in general depend on both the rotation profile and the EOS.

A. The bounce signal

The bounce spike is the loudest component of the GW signal. In Fig. 6, we plot \( \Delta h_+ \), the difference between the highest and lowest points in the bounce signal strain, as a function of the ratio of rotational kinetic energy to gravitational potential energy \( T/W \) of the inner core at core bounce (see the beginning of Sec. IV for details of our definition of core bounce). We assume a distance of 10 kpc and optimal detector orientation. Just as in Abdikamalov et al. [57], we see that at low rotation rates, the amplitude increases linearly with rotation rate, with a similar slope for all EOS. At higher rotation rates, the curves diverge from this linear relationship due to centrifugal support as the angular velocity \( \Omega \) at bounce approaches the Keplerian angular velocity. Rotation slows the collapse, softening the
The difference between polar and equatorial radii in our simplified scenario can be determined by noting that the surface of a rotating sphere in equilibrium is an isopotential simplified scenario can be determined by noting that the surface of a rotating sphere in equilibrium is an isopotential. In this order-of-magnitude estimate we can replace time derivatives in Eq.(6) with division by \(T=\frac{\delta}{\Omega} \)).

The linear relationship between the bounce amplitude and \(T/|W|\) of the inner core at bounce can be derived in a perturbative, order-of-magnitude sense. The GW amplitude depends on the second time derivative of the mass quadrupole moment \(I \sim M(x^2 - z^2)\), where \(M\) is the mass of the oscillating inner core and \(x\) and \(z\) are the equatorial and polar equilibrium radii, respectively. If we treat the inner core as an oblate sphere, we can call the radius of the inner core in the polar direction \(z = R\) and the larger radius of the inner core in the equatorial direction (due to centrifugal support) \(x = R + \delta R\). To first order in \(\delta R\), the mass quadrupole moment becomes

\[ I \sim M((R + \delta R)^2 - R^2) \sim MR(\delta R). \]

The difference between polar and equatorial radii in our simplified scenario can be determined by noting that the surface of a rotating sphere in equilibrium is an isopotential surface with a potential of \(-\sigma^2\Omega^2/2 - GM/r\), where \(\sigma\) is the distance to the rotation axis, \(r\) is the distance to the origin, \(\Omega\) is the angular rotation rate, and \(G\) is the gravitational constant. Setting the potential at the equator and poles equal to each other yields

\[ (R + \delta R)^2\Omega^2 + \frac{GM}{(R + \delta R)} = \frac{GM}{R}. \]

Assuming differences between equatorial and polar radii are small, we can take only the \(O(\delta R/R)\) terms to get \(\delta(\sigma^2\Omega^2) \sim R^2\Omega^2 \sim GM(\delta R)/R^2\). Solving for \(\delta R\),

\[ \delta R \sim \Omega^2 R^4/GM. \]

The time scale of core bounce is the dynamical time \(t_{\text{dyn}} \sim \frac{R^2}{GM} \sim GM/R^3\). In this order-of-magnitude estimate we can replace time derivatives in Eq. (6) with division by the dynamical time. We can also approximate \(T/|W| \sim R^3\Omega^2/GM\). This results in
Though the mass and polar radius of the PNS depend on rotation as well, the dependence is much weaker (in the slow rotating limit) [57], and $T/|W|$ contains all of the first-order rotation effects used in the derivation. Hence, in the linear regime, the bounce signal amplitude should depend approximately linearly on $T/|W|$, which is reflected by Fig. 6.

Differences between EOS in the bounce signal $\Delta h_+ (M)$ enter through the mass and radius of the inner core at bounce [cf. Eq. (10)]. Neither $M$ nor $R$ of the inner core is a particularly well-defined quantity since it varies rapidly around bounce—all quantitative results we state depend on our definition of the bounce time and Eq. (10) is expected to be accurate only to an order of magnitude. With that in mind, in order to test how well Eq. (10) matches our numerical results, we generate fits to functionals of the form $h_+ = m(T/|W|) + b$, $b$ is simply the y-intercept of the line, which should be approximately 0 based on Eq. (10). $m$ is the slope of the line, which we expect to be $m \approx 8(GM_{IC,b,0})^2/R_{IC,b,0}c^4D$ based on Eq. (10), using the mass and radius of the nonrotating PNS at bounce. We include the arbitrary factor of 8 to make the order-of-magnitude predicted slopes similar to the fitted slopes. In Table IV we show the results of the linear least-squares fits to results of slowly rotating collapse below $T/|W| \leq 0.04$ for each EOS. Though $m_{\text{predicted}}$ is of the same order of magnitude as $m$, significant differences exist. This is not unexpected, considering that our model does not account for nonuniform density distribution and the increase of the inner core mass with rotation, which can significantly affect the quadrupole moment.

At a given inner core mass, the structure (i.e. radius) of the inner core is determined by the EOS. Furthermore, the mass of the inner core is highly sensitive to the electron fraction $Y_e$ in the final stages of collapse. In the simplest approximation, it scales with $M_{IC} \sim Y_e^2$ [114], which is due to the electron EOS that dominates until densities near nuclear density are reached. The inner core $Y_e$ in the final phase of collapse is set by the deleptonization history, which varies between EOS (Fig. 3). In addition, contributions of the nonuniform nuclear matter EOS play an additional $Y_e$-independent role in setting $M_{IC}$. For example, we see from Fig. 3 that the LS220 EOS yields a bounce $Y_e$ of $\sim 0.278$, while the GShenFSU2.1 EOS results in $\sim 0.267$. Naively, relying just on the $Y_e$ dependence of $M_{IC}$, we would expect LS220 to yield a larger inner core mass. Yet, the opposite is the case: our simulations show that the nonrotating inner core mass at bounce for the GShenFSU2.1 EOS is $\sim 0.59 M_\odot$ while that for the LS220 EOS is $\sim 0.54 M_\odot$.

We further investigate the EOS dependence of the bounce GW signal by considering a representative quantitative example of models with precollapse differential rotation parameter $A_3 = 634$ km, computed with the six EOS identified in Sec. II as most compliant with constraints. In Table V, we summarize the results for these models for three precollapse rotation rates, $\Omega_0 = \{2.5, 5.0, 7.5\}$ rad s$^{-1}$, probing different regions in Fig. 6.

At $\Omega_0 = 2.5$ rad s$^{-1}$, all models reach $T/|W|$ of $\sim 0.02$, and hence are in the linear regime where Eq. (10) holds. The LS220 EOS model has the smallest inner core mass and results in the smallest bounce GW amplitude of all EOS (cf. also Fig. 6). The SFHx and the GShenFSU2.1 EOS models have roughly the same inner core masses ($\sim 0.64 - 0.65 M_\odot$), but the SFHx EOS is considerably softer, resulting in higher bounce density and correspondingly smaller radius, and thus larger $\Delta h_+$, $6.7 \times 10^{-21}$ (at 10 kpc) vs $5.4 \times 10^{-21}$ for the GShenFSU2.1 EOS. We also note that the HSDD2 and the BHBA\Phi EOS models give

\begin{equation}
    h_+ \sim \frac{GM\Omega^2R^2}{c^4D} \sim \frac{T (GM)^2}{|W| RC^4D}.
\end{equation}
We present results for the bounce signals of models with differential rotation parameter $A_3 = 634$ km, a representative set of initial rotation rates (2.5, 5.0, and 7.5 rad s$^{-1}$), and the six EOS in best agreement with current constraints (cf. Sec. II). The models are grouped by rotation rate. $\rho_{cb}$ is the central density at bounce (time averaged from $t_b$ to $t_b + 0.2$ ms), $T/|W|$ is the ratio of rotational kinetic energy to gravitational energy of the inner core at bounce, and $M_{IC,b}$ is its gravitational mass at bounce. $\Delta h_+$ is the difference between the highest and lowest points in the bounce spike at a distance of 10 kpc. Note that $\rho_{cb}$, $T/|W|$, and $M_{IC,b}$ all vary rapidly around core bounce and their exact values are rather sensitive to the definition of the time of bounce. The quantities summarized here for this set of models are available for all models at https://stellarcollapse.org/Richers_2017_RRCCSN_EOS.

| Model                | $\rho_{cb}$ [$10^{14}$ g cm$^{-3}$] | $T/|W|$ | $M_{IC,b}$ [$M_\odot$] | $\Delta h_+$ [$10^{-21}$] |
|----------------------|--------------------------------------|---------|------------------------|--------------------------|
| A3Q2.5-LS220         | 3.976                                | 0.020   | 0.589                  | 4.7                      |
| A3Q2.5-SFHo          | 4.262                                | 0.020   | 0.624                  | 6.1                      |
| A3Q2.5-SFHx          | 4.252                                | 0.020   | 0.610                  | 6.1                      |
| A3Q2.5-GShenSU2.1    | 3.612                                | 0.020   | 0.634                  | 5.2                      |
| A3Q2.5-HSDD2         | 3.582                                | 0.019   | 0.629                  | 5.9                      |
| A3Q2.5-BHBAΦ         | 3.583                                | 0.019   | 0.629                  | 6.0                      |
| A3Q5.0-LS220         | 3.581                                | 0.071   | 0.673                  | 15.3                     |
| A3Q5.0-SFHo          | 3.686                                | 0.074   | 0.708                  | 20.8                     |
| A3Q5.0-SFHx          | 3.857                                | 0.074   | 0.705                  | 21.0                     |
| A3Q5.0-GShenSU2.1    | 3.376                                | 0.072   | 0.729                  | 17.1                     |
| A3Q5.0-HSDD2         | 3.314                                | 0.071   | 0.712                  | 21.3                     |
| A3Q5.0-BHBAΦ         | 3.321                                | 0.071   | 0.709                  | 21.3                     |
| A3Q7.5-LS220         | 2.940                                | 0.141   | 0.784                  | 15.5                     |
| A3Q7.5-SFHo          | 3.183                                | 0.146   | 0.829                  | 16.1                     |
| A3Q7.5-SFHx          | 3.237                                | 0.147   | 0.831                  | 16.0                     |
| A3Q7.5-GShenSU2.1    | 2.878                                | 0.143   | 0.838                  | 17.3                     |
| A3Q7.5-HSDD2         | 2.763                                | 0.142   | 0.835                  | 17.1                     |
| A3Q7.5-BHBAΦ         | 2.763                                | 0.142   | 0.835                  | 17.1                     |

nearly identical results. They employ the same low-density EOS and the same RMF DD2 parametrization and their only difference is that BHBAΦ includes softening hyperon contributions that appear above nuclear density. However, at the densities reached in our core-collapse simulations with these EOS ($\sim 3.6 \times 10^{14}$ g cm$^{-3}$), the hyperon fraction barely exceeds $\sim 1\%$ [89] and thus has a negligible effect on dynamics and GW signal.

The models at $\Omega_0 = 5.0$ rad s$^{-1}$ listed in Table V reach $T/|W| \sim 0.071 - 0.076$ and begin to deviate from the linear relationship of Eq. (10). However, their bounce amplitudes $\Delta h_+$ still follow the same trends with EOS (and resulting inner core mass and bounce density) as their more slowly spinning counterparts.

Finally, the rapidly spinning models with $\Omega_0 = 7.5$ rad s$^{-1}$ listed in Table V result in $T/|W| \sim 0.141 - 0.152$ and are far outside the linear regime. Centrifugal effects play an important role in their bounce dynamics, substantially decreasing their bounce densities and increasing their inner core masses. Increasing rotation, however, tends to decrease the EOS-dependent relative differences in $\Delta h_+$. At $\Omega_0 = 5$ rad s$^{-1}$, the standard deviation of $\Delta h_+$ is $\sim 12.5\%$ of the mean value, while at $\Omega_0 = 7.5$ rad s$^{-1}$, it is only $\sim 3\%$. This is also visualized by Fig. 6 in which the rapidly rotating models cluster rather tightly around the A3 branch (third from the bottom). In general, for any value of $A$, the EOS-dependent spread on a given differential rotation branch is smaller than the spread between branches.

Conclusions: In the Slow Rotation Regime ($T/|W| \lesssim 0.06$) the bounce GW amplitude varies linearly with $T/|W|$ (Eq. (10)), in agreement with previous works. Small differences in this linear slope are due primarily to differences in the inner core mass at bounce induced by different EOS. In the Rapid Rotation Regime (0.06 $\lesssim T/|W| \lesssim 0.17$) the core is centrifugally supported at bounce and the bounce GW signal depends much more strongly on the amount of precollapse differential rotation than on the EOS. In the Extreme Rotation Regime ($T/|W| \gtrsim 0.17$) the core undergoes a centrifugally supported bounce and the GW bounce signal weakens.

B. The postbounce signal from PNS oscillations

The observable of greatest interest in the postbounce GW signal is the oscillation frequency of the PNS, which may encode EOS information. To isolate the PNS oscillation signal from the earlier bounce and the later convective contributions, we separately Fourier transform the GW signal calculated from GWs up to $t_{be}$ (the end of the bounce signal, defined as the third zero crossing after core bounce as in Fig. 4) and from GWs up to $t_{be} + 6$ ms (empirically chosen to produce reliable PNS oscillation frequencies). We begin with a simulation with intermediate rotation and subtract the former bounce spectrum from the latter full spectrum and we take the largest spectral feature in the window of 600 to 1075 Hz to be the $f = 2$ $f$-mode peak frequency $f_{\text{peak}}$ [55,112]. The spectral windows for simulations with the same value of $A$ and adjacent values of $\Omega_0$ are centered at this frequency and have a width of 75 Hz. This process is repeated outward from the intermediate simulation and allows us to more accurately isolate the correct oscillation frequency in slowly and rapidly rotating regimes where picking out the correct spectral feature is difficult. This procedure is visualized in Fig. 7. Note that there are only around five to ten postbounce oscillation cycles before the oscillations damp, so the peak has a finite width of about 100 Hz. However, our analysis in this section shows that the peak frequency is known far better than that.

In the top panel of Fig. 8, we plot the GW peak frequency $f_{\text{peak}}$ as a function of $T/|W|$ (of the inner core at bounce) for each of our 1704 collapsing cores. We identify three regimes of rotation and $f_{\text{peak}}$ systematics in this figure.
Slow Rotation Regime: In slowly rotating cores \((T/W < 0.06)\) the peak frequency shows little variation with increasing rotation rate or degree of differential rotation. Note that our analysis is unreliable in the very slow rotation limit \((T/W \sim 0.02)\). There, the PNS oscillations are only weakly excited and the corresponding GW signal is very weak. This is a consequence of the fact that our nonlinear hydrodynamics approach is noisy and not made for the perturbative regime.

Rapid Rotation Regime: In rapidly rotating cores \((0.06 < T/W \lesssim 0.17)\), the peak frequency increases with increasing rotation rate and initially more differentially rotating cores have systematically higher \(f_{\text{peak}}\) frequencies.

Extreme Rotation Regime: At \(T/W \gtrsim 0.17\), bounce and the postbounce dynamics become centrifugally dominated, leading to very complex PNS oscillations involving multiple nonlinear modes with comparable amplitudes. This makes it difficult to unambiguously define \(f_{\text{peak}}\) in this regime and our analysis becomes unreliable. Excluding all models with \(T/W \gtrsim 0.17\) leaves us with 1487 simulations with a reliable determination of \(f_{\text{peak}}\).

\[ f_{\text{peak}} \sim \Omega_{\text{dyn}} = \sqrt{G\rho_c}, \quad (11) \]

where \(G\) is the gravitational constant and \(\rho_c\) is the central density. In the bottom panel of Fig. 8, we normalize the observed peak frequency by the dynamical frequency \(\sqrt{G\rho_c}\) and multiply by \(2\pi\) to make it an angular frequency. However, significant differences due to differing amounts of differential rotation remain for rapidly spinning models. The transition from slow to Rapid Rotation Regimes occurs at \(T/W \approx 0.06\) and it becomes difficult for our analysis scripts to find the \(l = 2\) \(f\)-mode peak at \(T/W \gtrsim 0.17\). Each panel contains 1704 data points, and there are 1487 good points with \(T/W < 0.17\).

Figure 8 shows that the different EOS lead to a \(\sim 150\) Hz variation in \(f_{\text{peak}}\). The peak frequency is expected to scale with the PNS dynamical frequency (e.g., \([112]\)). That is,
In the Slow Rotation Regime, the parametrization of $f_{\text{peak}}$ with $\sqrt{G\rho_c}$ works particularly well, because centrifugal effects are mild and there is no dependence on the precollapse degree of differential rotation. In Table VI, we list $f_{\text{peak}}$ and $\bar{\rho}_c$ averaged over simulations with $0.02 \leq T/|W| \leq 0.06$. The standard deviation for $T=\rho_f$ lists the standard deviation for $T=\rho_f$, average differential rotation, average time-averaged central density, and the average inner core mass at bounce for each EOS. These quantitative results further corroborate that $f_{\text{peak}}$ and $\bar{\rho}_c$ are closely linked. As expected from our analysis of the bounce signal in Sec. IV A, hyperons have no effect: HShen and HShenH yield the same $f_{\text{peak}}$ and $\bar{\rho}_c$ and so do HSDD2, BHBA, and BHBA\Phi.

The results summarized by Table VI also suggest that the subnuclear, nonuniform nuclear matter part of the EOS may play an important role in determining $f_{\text{peak}}$ and PNS structure. This can be seen by comparing the results for EOS with the same high-density uniform matter EOS but different treatment of nonuniform nuclear matter. For example, GShenNL3 and HSNL3 both employ the RMF NL3 model for uniform matter, but differ in their descriptions of nonuniform matter (cf. Sec. II). They yield $f_{\text{peak}}$ that differ by ~30 Hz. Similarly, GShenFSU1.7 (and GShenFSU2.1) produce ~15 Hz higher peak frequencies than HSFG. Interestingly, the difference between HShen and HSTM1 (both using RMF TM1) in $f_{\text{peak}}$ is much smaller even though they have substantially different averaged $\bar{\rho}_c$ and $M_{\text{IC,b}}$.

Figure 8 shows that $f_{\text{peak}}$ is roughly constant in the Slow Rotation Regime, but increases with faster rotation in the Rapid Rotation Regime. Centrifugal support leads to a monotonic decrease of the PNS density with increasing rotation (cf. Fig. 5). Thus, naively and based on Eq. (11), we would expect a decrease $f_{\text{peak}}$ with increasing rotation rate. We observe the opposite and this warrants further investigation.

Figure 8 also shows that in the Rapid Rotation Regime the precollapse degree of differential rotation determines how quickly the peak frequency increases with $T/|W|$, suggesting that $T/|W|$ may not be the best measure of rotation for the purposes of understanding the behavior of $f_{\text{peak}}$. Instead, in Fig. 9, we plot the normalized peak frequency as a function of a different measure of rotation, $\Omega_{\text{max}}$ (normalized by $\sqrt{G\bar{\rho}_c}$), the highest equatorial angular rotation rate achieved at any time outside of a radius of 5 km. We impose this limit to prevent errors from dividing by small radii in $\Omega = v_\phi/r$. This is a convenient way to

<table>
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<th>EOS</th>
<th>$\langle f_{\text{peak}} \rangle$ [Hz]</th>
<th>$\sigma_{f_{\text{peak}}}$ [Hz]</th>
<th>$\langle f_{\text{dyn}} \rangle$ [Hz]</th>
<th>$\langle \bar{\rho}_c \rangle$ [$10^{14}$ g cm$^{-3}$]</th>
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FIG. 9. Universal relation: All differential rotation parameters and EOS result in simulations that obey the same relationship between the normalized peak frequency and the normalized maximum rotation rate $\Omega_{\text{max}}$. The kink in the plot where $\Omega_{\text{max}} = \sqrt{G\bar{\rho}_c}$ corresponds to $T/|W| \approx 0.06$. The dashed line is described by $2\pi f_{\text{peak}}/\sqrt{G\bar{\rho}_c} = 0.5(1 + \Omega_{\text{max}}/\sqrt{G\bar{\rho}_c})$. This figure includes all 1487 simulations with $T/|W| < 0.17$. 

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measure the rotation rate of the configuration without needing to refer to a specific location or time. This produces an interesting result (Fig. 9): All our simulations for which we are able to reliably calculate the peak frequency follow the same relationship in which the normalized peak frequency is essentially independent of rotation at lower rotation rates (Slow Rotation Regime), followed by a linear increase with rotation rate at higher rotation rates (Rapid Rotation Regime). Note that the transition between these regimes and the two parts of Fig. 9 occurs just when \( \Omega_{\text{max}} \approx \sqrt{G \rho_c}c\).

We can gain more insight into the relationship of \( f_{\text{peak}} \) and \( \Omega_{\text{max}} \) by considering Fig. 10, in which we plot both \( f_{\text{peak}} \) (top panel) and \( \Omega_{\text{max}} \) (bottom panel) against the dynamical frequency \( \sqrt{G \rho_c}c\). Since rotation decreases \( \rho_c \), rotation rate increases from right to left in the figure.

First, consider \( f_{\text{peak}} \) in the top panel of Fig. 10. At high \( \rho_c \) (Slow Rotation Regime), all \( f_{\text{peak}} \) cluster with EOS below the line \( 2 \pi f_{\text{peak}} = \sqrt{G \rho_c}c\), with small differences between rotation rates, just as we saw in Figs. 8 and 9. However, as the rotation rate increases (and \( \rho_c \) decreases), \( f_{\text{peak}} \) rapidly increases and exhibits the spreading with differential rotation already observed in Fig. 8. Notably, this occurs in the region where the peak PNS oscillation frequency exceeds its dynamical frequency, \( 2 \pi f_{\text{peak}} > \sqrt{G \rho_c}c\).

Now turn to the \( \Omega_{\text{max}} - \sqrt{G \rho_c}c \) relationship plotted in the bottom panel of Fig. 10. At the lowest rotation rates, this plot simply captures how \( \rho_c \) varies between EOS. For slowly rotating cores, \( \Omega_{\text{max}} \) is substantially smaller than the dynamical frequency \( \sqrt{G \rho_c}c\), and \( \Omega_{\text{max}} \) points cluster in a line for each EOS. As \( \Omega_{\text{max}} \) surpasses \( \sqrt{G \rho_c}c\) this smoothly transitions to the Rapid Rotation Regime, in which \( \rho_c \) is significantly driven down with increasing rotation rate. At the highest rotation rates (Extreme Rotation Regime), \( \Omega_{\text{max}} \) exceeds \( \sqrt{G \rho_c}c\) by a few times and centrifugal effects dominate in the final phase of core collapse, preventing further collapse and spin-up. Faster initial rotation (lower \( \rho_c \)) results in lower \( \Omega_{\text{max}} \) in this regime, consistent with previous work [57].

The bottom panel of Fig. 10 also allows us to understand the effect of precollapse differential rotation. Stronger differential rotation naturally reduces centrifugal support. Thus it allows a collapsing core to reach higher \( \Omega_{\text{max}} \) before centrifugal forces prevent further spin-up. This causes the spreading branches for the different A values in our models.

Armed with the above observations on differential rotation and the \( 2 \pi f_{\text{peak}} - \sqrt{G \rho_c}c \) and \( \Omega_{\text{max}} - \sqrt{G \rho_c}c \) relationships, we now return to Fig. 9. It depicts a sharp transition in the behavior of \( f_{\text{peak}} \) at \( \Omega_{\text{max}} = \sqrt{G \rho_c}c\). A sharp transition is present in the \( 2 \pi f_{\text{peak}} - \sqrt{G \rho_c}c \) relationship, but not in the \( \Omega_{\text{max}} - \sqrt{G \rho_c}c \) relationship shown in Fig. 10. The variable connected to PNS structure, \( \rho_c \), instead varies smoothly and slowly with rotation through the \( \Omega_{\text{max}} = \sqrt{G \rho_c}c\) line. This is a strong indication that the sharp upturn of \( f_{\text{peak}} \) at \( \Omega_{\text{max}} = \sqrt{G \rho_c}c\) in Fig. 9 is due to a change in the dominant PNS oscillation mode rather than an abrupt change in PNS structure. The observation that centrifugal effects do not become dominant until \( \Omega_{\text{max}} \) is several times \( \sqrt{G \rho_c}c\) corroborates this interpretation.

In Fig. 11, we plot the GW signals along with the equatorial and polar radial velocities 5 km from the origin for all 20 simulations using the SFHo EOS with a differential rotation parameter \( A_3 = 634 \) km. The postbounce GW frequency clearly follows the frequency of the fluid oscillations. Both frequencies begin to significantly increase at around \( \Omega_0 \approx 5 \) rad s\(^{-1}\) (corresponding to \( T/|W| \approx 0.06 \), red-colored graphs). The polar and equatorial velocity oscillation amplitudes initially increase with rotation rate (colors going from blue to red), but when

![FIG. 10. Demystifying the universal relation. To better understand the relation in Fig. 9, we plot the peak frequency \( f_{\text{peak}} \) and the maximum rotation rate \( \Omega_{\text{max}} \) separately, each as a function of the dynamical frequency. The dramatic kink in Fig. 9 is due to a sharp change in the behavior of \( f_{\text{peak}} \) once \( 2 \pi f_{\text{peak}} > \sqrt{G \rho_c}c\). An approximate nuclear saturation density of \( \rho_{\text{nuc}} = 2.7 \times 10^{14} \) g cm\(^{-3}\) is plotted as well for reference. The top panel contains the 1487 simulations with \( T/|W| < 0.17 \), while the bottom panel contains all 1704 collapsing simulations to show the decrease in \( \Omega_{\text{max}} \) at extreme rotation rates.](image)
that the oscillations of rotating equilibrium polytropes and show this conclusively, we can use the work of Dimmelmeier et al. [115], which allows the \( \ell = 2 \) modes in our simulations to have lower oscillation frequencies that intersect with the frequencies of the inertial modes in [115]. It could thus be that in our PNS cores inertial and \( \ell = 2 \) f-mode eigenfunctions overlap and couple nonlinearly, leading to an excitation of predominantly inertial oscillations as rotation becomes more rapid. The increase of the inertial mode frequency with rotation would explain the trends we see in \( f_{\text{peak}} \) in Fig. 8.

Coriolis forces should become dynamically important for oscillations when the oscillation frequency is locally smaller than the Coriolis frequency, given by

\[
2\pi f_{\text{core}} = 2\Omega \sin \theta \quad \text{(e.g., [117])},
\]

where \( \theta \) is the latitude from the equator and, for simplicity, \( \Omega \) is a uniform rotation rate. Thus, we expect Coriolis effects to become locally relevant when

\[
\Omega \gtrsim 2\pi f_{\text{peak}} / (2 \sin \theta) \approx \sqrt{G \rho_c} / (2 \sin \theta).
\]

The kink in Fig. 9 is at \( \Omega_{\text{max}} = \sqrt{G \rho_c} \), and hence the behavior of the PNS oscillations changes precisely when we expect Coriolis effects to begin to matter. This supports the notion that the PNS oscillations may be transitioning to inertial nature at high rotation rates.

**C. GW correlations with parameters and EOS**

We are interested in how characteristics of the GWs vary with rotation, properties of the EOS, and the resulting conditions during core collapse and after bounce. Rather than plot every variable against each other variable, we employ a simple linear correlation analysis. We calculate a linear correlation coefficient \( C \) between two quantities \( U \) and \( V \) that quantifies the strength of the linear relationship between two variables,
\[ C_{U,V} = \frac{\sum(U_i - \bar{U})(V_i - \bar{V})}{N - 1}. \]  

The summation is over all \( N \) simulations included in the analysis. The sample standard deviation of a quantity \( U \) is

\[ s_U = \sqrt{\frac{1}{N - 1} \sum(U - \bar{U})^2}, \]

where \( \bar{U} = \sum U/N \) is the average value of \( U \) over all \( N \) simulations. The correlation coefficient is always bound between \(-1\) (strong negative correlation) and 1 (strong positive correlation). This only accounts for linear correlations, so even if two variables are tightly coupled, nonlinear relationships will reduce the magnitude of the correlation coefficient and a more involved analysis would be necessary for characterizing nonlinear relationships (see, e.g., [56]).

We display the correlation coefficients of several relevant quantities in Fig. 12. \( L, J, K, R_{1.4}, \) and \( M_{\text{max}} \) are all innate properties of a given EOS (Sec. II). \( A \) and \( \Omega \) are the input parameters that determine the rotation profile as defined in Eq. (5). The rest of the quantities are outputs from the simulations. Quantities defined at the time of core bounce are the inner core mass \( M_{\text{IC,b}} \), the central electron fraction \( Y_{e,c,b} \), the inner core angular momentum \( J_{\text{IC,b}} \), and the ratio of the inner core rotational energy to gravitational energy \( T = j \). Rotation is also parametrized by the maximum rotation rate \( \Omega_{\text{max}} \) and by \( \tilde{\Omega}_{\text{max}} = \Omega_{\text{max}}/\sqrt{G\bar{\rho}_c} \) (see Sec. IV B for definitions). GW characteristics are quantified in the amplitude of the bounce signal \( \Delta h_+ \), the peak frequency of the postbounce signal \( f_{\text{peak}} \), and its variant normalized by the

**FIG. 12.** Correlation coefficients. We calculate linear correlation coefficients between several parameters and observables in our collapsing simulations. The cell color represents the number within the cell, with positive correlations being red and negative correlations blue. **Bottom left:** Correlation coefficients for 874 simulations with \( \Omega_{\text{max}} < \sqrt{G\bar{\rho}_c} \) (i.e. slowly rotating). **Top right:** Correlation coefficients for 613 simulations with \( \Omega_{\text{max}} > \sqrt{G\bar{\rho}_c} \) (i.e. rapidly rotating) and \( T/|W| < 0.17. M_{\text{IC,b}} \) is the mass of the inner core, defined by the region in sonic contact with the center, at core bounce. \( J_{\text{IC}} \) is the angular momentum of the inner core at bounce. \( T = j \) is the inner core’s ratio of rotational kinetic to gravitational potential energy at core bounce. \( \Omega_{\text{max}} \) is the maximum rotation rate obtained at any time in the simulation outside of \( R = 5 \) km and \( \tilde{\Omega}_{\text{max}} = \Omega_{\text{max}}/\sqrt{G\bar{\rho}_c} \). \( f_{\text{peak}} \) is the peak frequency of GWs from postbounce PNS oscillations, and \( \tilde{f}_{\text{peak}} = f_{\text{peak}}/\sqrt{G\bar{\rho}_c} \). \( Y_{e,c} \) is the precollapse maximum rotation rate and \( A \) is the precollapse differential rotation parameter. \( Y_{e,c} \) is the central electron fraction at core bounce. The incompressibility \( K \), symmetry energy \( J \), density derivative of the symmetry energy \( L \), radius of a 1.4\( M_\odot \) star \( R_{1.4} \), and \( M_{\text{max}} \) are properties of the EOS described in Sec. II.
dynamical frequency $f_{\text{peak}} = f_{\text{peak}}/\sqrt{G\rho_c}$. The bottom left half of the plot shows the values of the correlation coefficients for 874 simulations in the Slow Rotation Regime ($\Omega_{\text{max}} < \sqrt{G\rho_c}$, $T/|W| \lesssim 0.06$) and the top right half shows correlations for 613 simulations in the Rapid Rotation Regime ($\Omega_{\text{max}} \geq \sqrt{G\rho_c}$, $0.06 \lesssim T/|W| \lesssim 0.17$).

There is a region in the bottom right corner of Fig. 12 that shows the correlations between EOS parameters $L$, $J$, $K$, $R_{1.4}$, and $M_{\text{max}}$. Since we chose to use existing EOS rather than create a uniform parameter space, there are correlations between the input values of $L$, $J$, and $K$ that impose some selection bias on the other correlations. In our set of 18 EOS, there is a strong correlation between $R_{1.4}$ and both $L$ and $J$. The maximum neutron star mass correlates most strongly with $K$ and $L$. These findings are not new and just reflect current knowledge of how the nuclear EOS affects neutron star structure (e.g., [22,23,118]). The small amount of asymmetry in this corner is the effect of selection bias, as some EOS contribute more data points to one or the other rotation regime.

Next, we note that the central $Y_e$ at bounce ($Y_{\text{e,b}}$) exhibits correlations with EOS characteristics $J$, $L$, and $M_{\text{max}}$. This encodes the EOS dependence in the high-density part of the $Y_e(\rho)$ trajectories shown in Fig. 3. The mass of a nonrotating inner core at bounce is sensitive to $Y_{\text{e,b}}$ (though we note that it is also sensitive to $Y_e$ at lower densities and to EOS properties). Our linear analysis in Fig. 12 picks this up as a clear correlation between $Y_{\text{e,b}}$ and $M_{\text{IC,b}}$. This correlation is stronger in the slow to moderately rapidly rotating models (bottom left half of the figure) and weaker in the rapidly rotating models (top right half of the figure) since in these models rotation strongly increases $M_{\text{IC,b}}$. This can also be seen in the strong correlations of $M_{\text{IC,b}}$ with all of the rotation variables.

As discussed in Sec. IVA and pointed out in previous work (e.g., [57]), the GW signal from bounce, quantified by $\Delta h_{+}$, is very sensitive to mass $M_{\text{IC,b}}$ and $T/|W|$ of inner core at bounce. Our correlation analysis confirms this and shows that the $\Delta h_{+}$ is also correlated equally strongly with $M_{\text{IC,b}}$ and $\Omega_{\text{max}}$ as with $T/|W|$. As expected from Fig. 6, correlation with the differential rotation parameter $A$ is weak in the slow to moderately Rapid Rotation Regime, but there is a substantial anticorrelation with the value of $A$ in the rapidly rotating regime (the smaller the $A$, the more differentially spinning a core is at the onset of collapse).

Figure 12 also shows that the most interesting correlations of any observable from an EOS perspective are exhibited by the peak postbounce GW frequency $f_{\text{peak}}$. In the slow to moderately rapidly rotating regime ($\Omega_{\text{max}} \lesssim \sqrt{G\rho_c}$), $f_{\text{peak}}$ has its strongest correlations with EOS characteristics $K$, $J$, $L$, $R_{1.4}$ through their influence on the PNS central density and is essentially independent of the rotation rate (cf. Figs. 8 and 9). For rapidly rotating models ($\Omega_{\text{max}} \gtrsim \sqrt{G\rho_c}$) there is instead a clear correlation of $f_{\text{peak}}$ with all rotation quantities. Note that the correlations with EOS quantities are all but removed for the normalized peak frequency $\tilde{f}_{\text{peak}} = f_{\text{peak}}/\sqrt{G\rho_c}$. This supports our claim in Sec. IVB that the influence of the EOS on the peak frequency is parametrized essentially by the postbounce dynamical frequency $\sqrt{G\rho_c}$.

Conclusions: Linear correlation coefficients show the interdependence of rotation parameters, EOS parameters, and simulation results. We use these to support our claims that the EOS dependence is parametrized by the dynamical frequency and that rotation is dynamically important for oscillations in the Rapid Rotation Regime.

D. Prospects of detection and constraining the EOS

The signal to noise ratio (SNR) is a measure of the strength of a signal observed by a detector with a given level of noise. We calculate SNRs using the Advanced LIGO noise curve at design sensitivity in the high-power zero-detuning configuration [30,110]. We assume optimistic conditions where the rotation axis is perpendicular to the line of sight and the LIGO interferometer arms are optimally oriented and 10 kpc from the core-collapse event. Following [57,119], we define the matched-filtering SNR $\rho$ of an observed GW signal $h(t)$ as

$$\rho = \frac{\langle d, x \rangle}{\langle x, x \rangle^{1/2}},$$

where $d$ is observed data and $x$ is a template waveform. When we calculate a SNR for our simulated signals, we take $d = x$ to mimic the GWs from the source matching a template exactly, and this simplifies to $\rho^2 = \langle x, x \rangle$. The inner product integrals are calculated using

$$\langle a, b \rangle = \int_{0}^{\infty} \frac{\tilde{h}_a^* \tilde{h}_b}{S_n} df,$$

where $S_n$ is the one-sided noise spectral density. We follow the LIGO convention [120] for Fourier transforms, namely

$$\tilde{h}(f) = \int_{-\infty}^{\infty} h(t) e^{-2\pi i f t} dt.$$

Furthermore, we estimate the difference between two waveforms as seen by Advanced LIGO with the mismatch $\mathcal{M}$ described and implemented in Reisswig and Pollney [121].

$$\mathcal{M} = 1 - \max_{t_A} \left[ \frac{\langle x_1, x_2 \rangle}{\sqrt{\langle x_1, x_1 \rangle \langle x_2, x_2 \rangle}} \right],$$

where the latter term is the match between the two waveforms and is maximized over the relative arrival times of the two waveforms $t_A$. Note that due to the
axisymmetric nature of our simulations, our waveforms only have the + polarization, making a maximization over complex phase unnecessary.

The simulated waveforms span a finite time and are sampled at nonuniform intervals. To mimic real LIGO data, we resample the GW time series data at the LIGO sampling frequency of 16384 Hz before performing the discrete Fourier transform.

In Fig. 13, we show the SNR for our 1704 collapsing cores assuming a distance of 10 kpc to Earth. Faster rotation (higher $T/|W|$ of the inner core at bounce) leads to stronger quadrupolar deformations, in turn causing stronger signals that are more easily observed, but only up to a point. If rotation is too fast, centrifugal support keeps the core more extended with lower average densities, resulting in a less violent quadrupole oscillation and weaker GWs. This happens at lower rotation rates for the rotation profiles that are more uniformly rotating (e.g., the $A5 = 10000$ km series), since the large amount of angular momentum and rotational kinetic energy created by even a small rotation rate can be enough to provide significant centrifugal support. The more strongly differentially rotating cases (e.g., the $A1 = 300$ km series) require much faster rotation before centrifugal support becomes important at bounce. This also means that they can reach greater inner core deformations and generate stronger GWs.

All of the EOS result in similar SNRs for a given rotation profile. We observe a larger spread with EOS in estimated SNR for the rapid, strongly differentially rotating cases. The bounce part is the strongest part of the GW signal and dominates the SNR. Hence, the EOS-dependent differences in the bounce signal pointed out in Sec. IVA are most relevant for understanding the EOS systematics seen in Fig. 13. For example, the LS220 EOS yields the smallest inner core masses at bounce and correspondingly the smallest $\Delta h_+$. This translates to the systematically lower SNRs for this EOS.

We can get a rough estimate for how different the waveforms are with the simple scalar mismatch [Eq. (17)], which we calculate with respect to the simulations using the SFHo EOS and the same value of $A$ and $\Omega_0$. Simulations using different EOS but the same initial rotation profile will result in slightly different values of $T/|W|$ at bounce, so this measures the difference between waveforms from the same initial conditions rather than from the same bounce conditions. In the context of a matched-filter search, the mismatch roughly represents the amount of SNR lost due to differences between the template and the signal. However, note that searches for core-collapse signals in GW detector data have thus far relied on waveform-agnostic methods that search for excess power above the background noise (e.g., [122]).

Figure 14 shows the results of the mismatch calculations. The large mismatches at $T/|W| \lesssim 0.02$ are simply due to the small amplitudes of the GWs causing large relative errors. The mismatch results for such slowly spinning models have no predictive power and we do not analyze them further. At higher rotation rates, the dynamics are increasingly determined by rotation and decreasingly determined by the details of the EOS, and the mismatch generally decreases with increasing rotation rate.

An exception to this rule occurs in the Extreme Rotation Regime ($T/|W| \gtrsim 0.17$) where waveforms show increasing mismatches with SFHo simulation results (most notably LS220 and LS180). In this regime, the bounce dynamics changes due to centrifugal support and bounce occurs below nuclear saturation density for some EOS. Moreover, when centrifugal effects become dominant, bounce is also slowed down, widening the GW signal from bounce and reducing its amplitude. The initial rotation rate around which this occurs differs between EOS and the resulting qualitative and quantitative changes in the waveforms drive the increasing mismatches.

In Fig. 14, the HSShen EOS (included in the gray crosses) consistently shows the highest mismatch with SFHo. These two EOS use different low-density and high-density treatments (see Table I and Sec. II). It is insightful to compare mismatches between EOS using the same (or similar) physics in either their high-density or low-density treatments of nuclear matter in order to isolate the origin of large mismatch values. In the following, we again use the example of the $A3 = 634$ km, $\Omega_0 = 5.0$ rad s$^{-1}$ rotation profile and compute mismatches between pairs of EOS.
HShen and HSTM1 both use the RMF TM1 parametrization for high-density uniform matter, but deal with non-uniform lower-density matter in different ways (see Sec. II). Their mismatch is $M = 0.85\%$. GShenNL3 and HSNL3 use the RMF NL3 parametrization for uniform matter and also differ in their nonuniform matter treatment. They have a mismatch of $M = 5.1\%$. This is comparable to the HShen-SFHo mismatch of $M = 7.3\%$. We find a mismatch of $M = 3.2\%$ for the GShenFSU2.1–HSFSG pair. Both use the RMF FSUGold parametrization for uniform nuclear matter and again differ in the nonuniform parts.

The above results suggest that the treatment of low-density nonuniform nuclear matter is at least in some cases an important differentiator between EOS in the GW signal of rotating core collapse. While perhaps somewhat unexpected, this finding may, in fact, not be too surprising: Previous work (e.g., [44,57]) already showed that the GW signal of rotating core collapse is sensitive to the inner core mass at bounce (and, of course, its $T/W$, angular momentum, or maximum angular velocity; cf. Sec. IV C). The inner core mass at bounce is sensitive to the low-density EOS through the pressure and speed of sound in the inner core material in the final phase of collapse and through chemical potentials and composition, which determine electron capture rates and thus the $Y_e$ in the final phase of collapse and at bounce.

We can also compare EOS with the same treatment of nonuniform lower-density matter, but different high-density treatments. We again pick the $A_3 = 634$ km, $\Omega_0 = 5.0$ rad s$^{-1}$ ($T/W \sim 0.075$) model sequence as an example for quantitative differences. GShenFSU2.1 and GShenFSU1.7 ($M = 0.0031\%$) differ only at supernuclear densities, where GShenFSU2.1 is extra stiff in order to support a $2M_\odot$ neutron star. HShen adds hyperons to HShen ($M = 0.0027\%$), BHBA adds hyperons to HSDD2 ($M = 0.0082\%$), and BHBA$\Phi$ includes an extra hyperonic interaction over BHBA ($M = 0.014\%$). All of the Hempel-based EOS (HS, SFH, BHB) use identical treatments of low-density nonuniform matter, but parametrize the EOS of uniform nuclear matter differently. For our example rotation profile, the mismatch with SFHo varies from 0.12\% (for SFHx) to 7.6\% (for GShenNL3). The results are comparable with the mismatch induced by differences in the low-density regime.

**Conclusions:** We expect a maximum SNR of around 200 from a source at a distance of 10 kpc, though this depends both on the amount of differential rotation and the EOS. Using a simple scalar mismatch to calculate the differences between waveforms generated using different EOS, we find that both the treatment of nonuniform and uniform nuclear matter significantly affect the waveforms, though differences at densities more than about twice nuclear are of little importance.

### E. Effects of variations in electron capture rates

Electron capture in the collapse phase is a crucial ingredient in CCSN simulations and influences the inner core mass at bounce ($M_{\text{IC}}$) by setting the electron fraction in the final phase of collapse (e.g., [74,123]). As pointed out in the literature (e.g., [44,55,57,61]), and in this study (cf. Sec. IV A), $M_{\text{IC}}$ at bounce and $\rho_*$ after bounce has a decisive influence on the rotating core-collapse GW signal.

In order to study how variations in electron capture rates affect our GW predictions, we carry out three additional sets of simulations using the SFHo EOS, $A_3 = 634$ km, and all 20 corresponding values of $\Omega_0$ listed in Table II.

In one set of simulations, SFHoe_cap1.0, we employ a $Y_e(\rho)$ parametrization obtained from GR1D simulations using the approach of Sullivan et al. [73] that incorporates detailed tabulated electron capture rates for individual nuclei. This is an improvement over the prescriptions of [124,125] that operate on an average ($\bar{A},\bar{Z}$) nucleus. Sullivan et al. [73] found that randomly varying rates for individual nuclei has little effect, but systematically scaling rates by all nuclei with a global constant can have a large effect on the resulting deleptonization during
collapse. In order to capture a factor 100 in uncertainty, the other two additional sets of simulations use $Y_e(\rho)$ parametrizations, obtained by scaling the detailed electron capture rates by 0.1 (SFHo_ecap0.1) and 10 (SFHo_ecap10.0).

In Fig. 15, we plot the three new $Y_e(\rho)$ profiles together with our fiducial SFHo $Y_e(\rho)$ profile. All of the new $Y_e(\rho)$ profiles predict substantially lower $Y_e$ at high densities than our fiducial profiles for the SFHo EOS. However, the SFHo_ecap10.0 profile, and to a lesser extent the SFHo_ecap1.0 profile, have higher $Y_e$ at intermediate densities of $10^{11} - 10^{12} \text{g cm}^{-3}$ than the fiducial profile. This is relevant for our analysis here, since in the final phase of collapse, a large part of the inner core passes this density range less than a dynamical time from core bounce. Thus, the higher $Y_e$ in this density range can have an influence on the inner core mass at bounce.

In the nonrotating case, the fiducial SFHo inner core mass at bounce is $M_{IC,b} = 0.582 M_\odot$ and we find $0.562 M_\odot$, $0.506 M_\odot$, and $0.482 M_\odot$, for SFHo_1x_ecap, SFHo_1x_ecap, and SFHo_10x_ecap, respectively. Note that SFHo_1x_ecap and SFHo_10x_ecap give the same $Y_e(\rho)$ at $\rho \gtrsim 10^{13} \text{g cm}^{-3}$ but SFHo_1x_ecap predicts higher $Y_e$ at $\rho \sim 10^{11} - 10^{12} \text{g cm}^{-3}$ (cf. Fig. 15) and thus has a larger inner core mass at bounce.

In Fig. 16, we present the key GW observables $\Delta h_+$ and $f_{\text{peak}}$ resulting from our rotating core-collapse simulations with the new $Y_e(\rho)$ profiles. We also plot our fiducial SFHo results for comparison. The top panel shows $\Delta h_+$ and we note that the differences between the fiducial SFHo simulations and the runs with the SFHo_ecap1.0 base profile are substantial and larger than differences between many of the EOS discussed in Sec. IV A (cf. Fig. 6). The differences with SFHo_ecap10.0 $\Delta h_+$ are even larger. The SFHo_ecap0.1 simulations produce $\Delta h_+$ that are very close to the fiducial SFHo results in the Slow Rotation Regime. This is a consequence of the fact that the inner core masses of the fiducial SFHo and SFHo_ecap1.0 simulations are very similar in this regime (cf. Sec. IV A). SFHo_ecap1.0 and SFHo_ecap10.0 produce smaller $\Delta h_+$, because their inner cores are less massive at bounce.

The bottom panel of Fig. 16 shows $f_{\text{peak}}$, the peak frequencies of the GWs from postbounce PNS oscillations. Again, there are large differences in $f_{\text{peak}}$ between the fiducial SFHo simulations and those using $Y_e(\rho)$ obtained from detailed nuclear electron capture rates. These differences are as large as the differences between many

FIG. 15. $Y_e(\rho)$ profiles from variations in electron capture treatment. We plot our fiducial $Y_e(\rho)$ profile for the SFHo EOS along with $Y_e(\rho)$ profiles obtained with the approach of Sullivan et al. [73] for the SFHo EOS using detailed tabulated nuclear electron capture rates (SFHo_ecap1.0) and also rates multiplied by 0.1 (SFHo_ecap0.1) and 10 (SFHo_ecap10.0) as a proxy for systematic uncertainties in the actual rates. Note that these $Y_e(\rho)$ profiles differ substantially from our fiducial profile, leading to different inner core masses and GW signals.

FIG. 16. Changes in GW observables with variations in electron capture rates. We show results for $\Delta h_+$ (at 10 kpc, top panel) and $f_{\text{peak}}$ for SFHo EOS simulations with $A3 = 634 \text{ km}$ with our fiducial $Y_e(\rho)$ profile and with the new $Y_e(\rho)$ profiles from simulations with detailed tabulated nuclear electron capture rates (cf. Fig. 15). Differences in electron capture treatment and uncertainties in capture rates lead to differences in the key GW observables that are as large as those induced by switching EOS.
of the EOS shown in Fig. 8. In the Slow Rotation Regime and into the Rapid Rotation Regime, the SFHo_ecap1.0 base simulations have $f_{\text{peak}}$ that are systematically 50–75 Hz higher than the fiducial SFHo simulations. For the SFHo_ecap0.1 the difference is $\sim 100$ Hz and in the SFHo_ecap10.0 case, the difference is surprisingly only $\lesssim 25$ Hz.

For the SFHo_ecap0.1 runs, we find a higher time-averaged postbounce central density $\bar{\rho}_c$ than in the fiducial case. Hence, the higher $f_{\text{peak}}$ we observe fits our expectations from Sec. IV B. Explaining $f_{\text{peak}}$ differences for SFHo_ecap1.0 and SFHo_ecap10.0 is more challenging: We find that SFHo_ecap1.0 runs have $\bar{\rho}_c$ that are similar or slightly lower than those of the fiducial SFHo simulations, yet SFHo_ecap1.0 $f_{\text{peak}}$ are systematically higher. Similarly, SFHo_ecap10.0 $\bar{\rho}_c$ are systematically lower than the fiducial $\bar{\rho}_c$, yet the predicted $f_{\text{peak}}$ are about the same. These findings suggest that not only $\bar{\rho}_c$, but also other factors, e.g., possibly the details for the $Y_e$ distribution in the inner core or the immediate postbounce accretion rate, play a role in setting $f_{\text{peak}}$.

As a quantitative example, we choose the previously considered $\Omega = 5.0$ rad s$^{-1}$ case and compare our fiducial results with those of the detailed electron capture runs. For the fiducial SFHo run, we find $\Delta \rho_c = 20.8 \times 10^{-21}$ (at 10 kpc) and $f_{\text{peak}} = 798$ Hz, with $M_{\text{ICb}} = 0.708 M_\odot$ and $\bar{\rho}_c = 3.45 \times 10^{10}$ g cm$^{-3}$. The corresponding detailed electron capture runs yield $\Delta \rho_c = \{17.8, 13.2, 11.6\} \times 10^{-21}$, $f_{\text{peak}} = \{878, 848, 780\}$ Hz, $M_{\text{ICb}} = \{0.707, 0.611, 0.561\} M_\odot$, and $\bar{\rho}_c = \{3.58, 3.43, 3.28\} \times 10^{14}$ g cm$^{-3}$ for SFHo_ecap\{0.1, 1.0, 10.0\}, respectively. The differences between these fiducial and detailed electron capture runs are comparable to the differences between the fiducial SFHo EOS and the fiducial LS220 EOS simulations discussed in Secs. IV A and IV B.

When considering the GW mismatch for the $\Omega_b = 5.0$ rad s$^{-1}$ case between fiducial SFHo and SFHo_ecap\{0.1, 10.0\}, we find we find 6.2%, 6.2%, and 4.9%, respectively. These values are larger than the mismatch values due to EOS differences shown in Fig. 14.

Conclusions: The results of this exercise clearly show that the GW signal is very sensitive to the treatment of electron capture during collapse. Differences in this treatment and in capture rates can blur differences between EOS. Though a systematic uncertainty in electron capture rates by a factor as large as 10 in either direction is unlikely, the differences caused by variations in $Y_e(\rho)$ described in this section are major issues if one seeks to extract EOS information from an observed rotating core-collapse GW signal.

V. CONCLUSIONS

We carried out more than 1800 two-dimensional rapidly rotating general-relativistic hydrodynamic core-collapse simulations to investigate the effects the nuclear EOS has on GW signals from rapidly rotating stellar core collapse, using 18 microphysical EOS and 98 different rotation profiles.

We distinguish three rotation regimes based on the ratio of rotational kinetic to gravitational energy $T/W$ of the inner core at bounce: slow rotation ($T/W < 0.06$), rapid rotation (0.06 $< T/W < 0.17$), and extreme rotation ($T/W > 0.17$). We find that in the Slow Rotation Regime, the behavior of the GW bounce signal is nearly independent of the EOS and is straightforwardly explained by an order of magnitude perturbative analysis. The amplitude of the bounce signal varies linearly with the rotation rate, parametrized by $T/W$ of the inner core at bounce, in agreement with previous work (e.g., [44,57]). The differences between bounce signals from different EOS are due largely to corresponding differences in the mass of the inner core at bounce. The GWs from postbounce oscillations of the protoneutron star are almost independent of the rotation rate in the Slow Rotation Regime. The effects of the EOS on the GW frequency can be parametrized almost entirely in terms of the dynamical frequency $\sqrt{G\bar{\rho}_c}$ of the core after bounce.

In the Rapid Rotation Regime, the maximum rotation rate at bounce exceeds the dynamical frequency (above $T/W \approx 0.06$), and inertial (i.e. Coriolis and centrifugal forces) effects become significant and fundamentally change the character of the oscillations. The bounce amplitudes depart from their linear relationship with $T/W$ and depend on both the EOS and the degree of precollapse differential rotation. The variations due to the EOS are significantly smaller than those due to differing rotation profiles. Inertial effects confine oscillations to the poles and increase the oscillation frequency approximately linearly with the maximum rotation rate. Even in this regime, the dynamical time of the postbounce core parametrizes the effects of the EOS on top of the effects of rotation.

In the Extreme Rotation Regime ($T/W \geq 0.17$) the stellar cores undergo a centrifugally supported bounce. Increasing the rotation rate in this regime leads to smaller rotational kinetic energy at bounce as centrifugal support keeps the collapsed cores more extended. The bounce GW signal correspondingly weakens, and the postbounce GW frequency appears to decrease, though weaker protoneutron star oscillations make positively identifying the peak frequency less reliable.

Our results show that EOS differences in the collapse phase are as important as the high-density parametrization in determining characteristics of the GWs. Different treatments of low-density matter produce differences in the bounce signal, postbounce oscillation frequency, and overall signal (as measured by the GW mismatch) that are comparable to those produced by differences in high-density parametrizations or differences in the treatment of the transition from nonuniform to uniform nuclear
matter. Densities do not exceed around twice nuclear density in the bounce and brief postbounce phases of core collapse that we study. Hence, the GW signal from these phases does not probe exotic physics or conditions in very massive neutron stars.

We demonstrate that using detailed electron capture rates for individual nuclei as opposed to the fiducial single nucleus approach to electron capture results in differences in the bounce and postbounce GWs comparable to those caused by using a different EOS. The GW characteristics are also sensitive to systematic uncertainties in the electron capture rates, producing similarly large variations when scaling the capture rates by a factor of 10 in either direction. We also demonstrate that a density-parametrization of the electron fraction $Y_e(\rho)$ during the collapse phase lacks the precision required for detailed interpretation of observed GW signals. Variations in the way the parametrization is implemented produce changes in the GWs comparable to those produced by different EOS. This leads us to the conclusion that for quantitatively reliable GW predictions full multidimensional neutrino radiation-hydrodynamic simulations that include realistic weak interactions will be needed.

In Fig. 17, we plot the GW bounce signal amplitude against the frequency of GWs from postbounce oscillations to show that different EOS occupy different, though partially overlapping regions in this observable space. This effectively maps uncertainties in the nuclear EOS to uncertainties in predicted GW signals from rapidly rotating core collapse. Signals observed from the bounce and early postbounce phases of rotating core collapse outside of this region would be of great interest, since they would indicate unanticipated EOS physics and/or collapse dynamics. It may be possible to use the bounce amplitude to determine how quickly the star is rotating at bounce. The peak frequency could then constrain the EOS if there is enough core rotation to produce a reliable postbounce oscillation peak and little enough for the collapse to be in the Slow Rotation Regime.

However, we must note that there are large uncertainties in the measured distances and orientations of nearby core-collapse supernovae, and also in the errors introduced by approximations made in the simulations. GW strain decreases inversely with distance, so the bounce amplitude is known only as well as the distance. Since the observed GW strain varies roughly with $h \sim \sin^2(\theta)$, where $\theta$ is the angle between the rotation axis and the line of sight, an accurate determination of the source orientation is required to be able to map the GW strain to a rotation rate. Inferring the peak frequency does not require distance or orientation measurements, but is subject to other observational uncertainties, e.g., the GW detector phase accuracy. Parameter estimation and model selection studies with more sophisticated data analysis tools, like those used by [45,57,126], are required to evaluate the feasibility of extracting EOS properties given real detector characteristics and noise.

It should also be noted that GWs from rotating core collapse will only be detectable from sources out to the Magellanic Clouds. Furthermore, even those cores that are in our Slow Rotation Regime are still very rapidly spinning from a stellar evolution point of view and produce proto-neutron stars with spin periods of $\lesssim 5$ ms. Massive stars with rapidly spinning cores are expected to be exceedingly rare. These caveats and the above limitations, combined with the relatively small differences in the GW characteristics and proto-neutron star oscillations induced by EOS variations, mean that we are unlikely to be able to use a GW signal from rotating core collapse to discern the EOS with current GW detectors and simulation methods.

The present study has elucidated the various ways in which the nuclear EOS can impact the rotating core-collapse GW signal. While we are confident that our qualitative findings are robust, our GW signal predictions are not quantitatively reliable. The most important limitation to be removed in future work is the lack of two-dimensional neutrino radiation hydrodynamics in the collapse phase. Our results on differences caused by differing treatments of various regimes of the same underlying EOS parametrization also suggest that more work in nuclear theory may be needed. In particular, there is an important need for consistent EOS frameworks with which only differences in EOS physics, but not differences in

![FIG. 17. Discerning the EOS. We plot the GW peak frequency against the bounce signal amplitude for each of our 1704 collapsing cores. Data from the $A1 = 300$ km simulations are connected with lines to guide the eye. We predict a region of parameter space where we can reasonably expect rapidly rotating core-collapse GW bounce and early postbounce signals to lie given uncertainties in the nuclear EOS. For signals with $\Delta h_+ \lesssim 15 \times 10^{-21}$ (at 10 kpc), we may be able to distinguish the EOS from GW signals if the distance and orientation can be accurately determined. Peak frequencies at the slowest rotation rates (corresponding to $\Delta h_+ \lesssim 2 \times 10^{-21}$ in the figure) are unreliable due to extremely weak GW signals.](063019-22)
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methods, cause differences in the GW signal. In addition, though previous studies have shown that different progenitors result in only slightly different inner core masses [127] and GW signal characteristics (assuming the same resulting inner core mass and angular momentum) [55], a quantitative understanding of progenitor-induced uncertainties will require a much more exhaustive study of progenitor dependence of GW signals from rotating CCSNe.

While axisymmetry is a good approximation for collapse, bounce, and the early postbounce phase (≤10 ms after bounce), rotating core collapse is host to rich three-dimensional postbounce dynamics that can drive GW emission, including rotational instabilities and the nonaxisymmetric standing accretion shock instability. Three-dimensional simulations of rotating core-collapse and postbounce GW emission have been carried out (e.g., [49,128,129]), but the EOS dependence of the GWs generated by three-dimensional dynamics has yet to be explored. GWs from prompt and neutrino-driven convection and from the standing accretion shock instability in both rotating and nonrotating core collapse [130–132] have some EOS dependence as well [46], but the EOS parameter space has thus far been only sparsely sampled. Future studies of GWs emitted by these dynamics may yet provide alternate means of discerning the nuclear EOS.

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APPENDIX A: \( Y_e(\rho) \) FITS

In the simulations presented in the main body of the paper we use and interpolate \( Y_e(\rho) \) profiles directly from a one-dimensional simulation snapshot. A commonly used alternative is to fit a function to this profile and evaluate the function rather than interpolating data in a profile. For convenience and for use in the numerics study in Appendix B, we also generate functional fits for these profiles. Following [99] with a tweak at high densities, we fit our one-dimensional \( Y_e(\rho) \) profiles using the fitting function

\[
Y_e = \begin{cases} 
0.5(Y_{e,2} + Y_{e,1}) + x/2(Y_{e,2} - Y_{e,1}) & \rho \leq \rho_2 \\
Y_{e,c} [1 - |x|] + 4|x|(|x| - 0.5)(|x| - 1) & \rho > \rho_2,
\end{cases}
\]

\[
x = \max\left(-1, \min\left(1, \frac{2\log_{10}\rho - \log_{10}\rho_2 - \log_{10}\rho_1}{\log_{10}\rho_2 - \log_{10}\rho_1}\right)\right),
\]

\[
m = \frac{Y_{e,H} - Y_{e,c}}{\log_{10}\rho_H - \log_{10}\rho_2}.
\]

The parameters \( \rho_H = 10^{15} \text{ g cm}^{-3} \) and \( Y_{e,1} = 0.5 \) are fixed. The parameters \( \{\rho_1, \rho_2, Y_{e,2}, Y_{e,c}, Y_{e,H}\} \) are fit using the Mathematica \texttt{MyFit} function, subject to the constraints

\[
10^7 \leq \frac{\rho_1}{\text{g cm}^{-3}} \leq 10^{8.5},
\]

\[
10^{12} \leq \frac{\rho_2}{\text{g cm}^{-3}} \leq 10^{14},
\]

\[
0.2 \leq Y_{e,2} \leq 0.4,
\]

\[
0.02 \leq Y_{e,c} \leq 0.055,
\]

\[
\frac{dY_e}{d\rho} < 0.
\]

The resulting fit parameters are listed in Table VII for each EOS. In Fig. 18, we plot the \( Y_e(\rho) \) profiles for the SFHo EOS that we use in the SFHo two-dimensional simulations, along with our fit. We also plot the G15 fit
TABLE VII. Fitted $Y_e(\rho)$ profiles. We provide results for the fitting parameters in Eq. (A2) for each EOS. We provide these fits for convenience, but do not use them in our two-dimensional simulations presented in the main body of the paper and instead interpolate from the numerical GR1D results.

<table>
<thead>
<tr>
<th>EOS</th>
<th>$\log_{10}(P_1)$</th>
<th>$\log_{10}(P_2)$</th>
<th>$Y_{e,2}$</th>
<th>$Y_{e,c}$</th>
<th>$Y_{e,H}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SFHo</td>
<td>7.795</td>
<td>12.816</td>
<td>0.308</td>
<td>0.0412</td>
<td>0.257</td>
</tr>
<tr>
<td>SFHx</td>
<td>7.767</td>
<td>12.633</td>
<td>0.323</td>
<td>0.0380</td>
<td>0.275</td>
</tr>
<tr>
<td>SFHo_ecap0.1</td>
<td>8.210</td>
<td>13.053</td>
<td>0.291</td>
<td>0.0493</td>
<td>0.237</td>
</tr>
<tr>
<td>SFHo_ecap1.0</td>
<td>8.022</td>
<td>12.882</td>
<td>0.281</td>
<td>0.0528</td>
<td>0.224</td>
</tr>
<tr>
<td>SFHo_ecap10.0</td>
<td>7.743</td>
<td>12.405</td>
<td>0.294</td>
<td>0.0473</td>
<td>0.226</td>
</tr>
<tr>
<td>LS180</td>
<td>7.738</td>
<td>13.034</td>
<td>0.290</td>
<td>0.0307</td>
<td>0.243</td>
</tr>
<tr>
<td>LS220</td>
<td>7.737</td>
<td>12.996</td>
<td>0.292</td>
<td>0.0298</td>
<td>0.245</td>
</tr>
<tr>
<td>LS375</td>
<td>7.755</td>
<td>12.901</td>
<td>0.295</td>
<td>0.0279</td>
<td>0.251</td>
</tr>
<tr>
<td>HShen</td>
<td>7.754</td>
<td>13.124</td>
<td>0.303</td>
<td>0.0398</td>
<td>0.267</td>
</tr>
<tr>
<td>HShenH</td>
<td>7.751</td>
<td>13.124</td>
<td>0.303</td>
<td>0.0397</td>
<td>0.267</td>
</tr>
<tr>
<td>GShenFSU1.7</td>
<td>7.939</td>
<td>12.935</td>
<td>0.305</td>
<td>0.0403</td>
<td>0.257</td>
</tr>
<tr>
<td>GShenFSU2.1</td>
<td>7.939</td>
<td>12.935</td>
<td>0.305</td>
<td>0.0403</td>
<td>0.257</td>
</tr>
<tr>
<td>GShenNL3</td>
<td>7.917</td>
<td>13.104</td>
<td>0.299</td>
<td>0.0412</td>
<td>0.247</td>
</tr>
<tr>
<td>HSDDD</td>
<td>7.797</td>
<td>12.813</td>
<td>0.308</td>
<td>0.0411</td>
<td>0.259</td>
</tr>
<tr>
<td>HSNNL3</td>
<td>7.798</td>
<td>12.808</td>
<td>0.308</td>
<td>0.0409</td>
<td>0.253</td>
</tr>
<tr>
<td>HSIUF</td>
<td>7.792</td>
<td>12.777</td>
<td>0.311</td>
<td>0.0403</td>
<td>0.257</td>
</tr>
<tr>
<td>HSTMA</td>
<td>7.793</td>
<td>12.787</td>
<td>0.310</td>
<td>0.0408</td>
<td>0.252</td>
</tr>
<tr>
<td>HSTM1</td>
<td>7.799</td>
<td>12.818</td>
<td>0.308</td>
<td>0.0412</td>
<td>0.259</td>
</tr>
<tr>
<td>HSFSG</td>
<td>7.792</td>
<td>12.784</td>
<td>0.311</td>
<td>0.0404</td>
<td>0.256</td>
</tr>
<tr>
<td>BHFA</td>
<td>7.794</td>
<td>12.815</td>
<td>0.308</td>
<td>0.0412</td>
<td>0.259</td>
</tr>
<tr>
<td>BHBA</td>
<td>7.794</td>
<td>12.814</td>
<td>0.308</td>
<td>0.0412</td>
<td>0.259</td>
</tr>
<tr>
<td>Liebendörfer G15</td>
<td>7.477</td>
<td>13.301</td>
<td>0.278</td>
<td>0.0350</td>
<td>0.278</td>
</tr>
</tbody>
</table>

FIG. 18. Test $Y_e(\rho)$ profiles. We plot the different possibilities for deleptonization functions one might input into the two-dimensional GRHD simulations. The solid red line is the $Y_e(\rho)$ directly taken from the radial profile at the moment when the central $Y_e$ is lowest. The solid black line is also directly taken from the radial data of a GR1D simulation using “shellular” rotation with $A = 634$ km, $\Omega_0 = 5.0$ rad s$^{-1}$. The dot-dashed line is a fit to the nonrotating $Y_e(\rho)$ using the same parameters as [99] in addition to a high-density slope. The dashed line is the G15 fit from [99]. The dotted line is a record of the central $Y_{e,c}(\rho_c)$ throughout nonrotating collapse, appended to the $Y_e(\rho)$ profile at $t = 0$. from [99], and the $Y_e(\rho)$ profile obtained by tracking the density and electron fraction of the center during collapse in the GR1D simulation and appending this to the $Y_e(\rho)$ at $t = 0$ profile for low densities. We describe the results of test simulations using each of these profiles in Appendix B.

APPENDIX B: NUMERICS STUDY

We attempt to quantify the errors resulting from the various numerical and physical approximations in our approach by performing a sensitivity study with various parameters in all simulation phases. We employ the SFHo EOS for these tests and adopt $A_3 = 634$ km, $\Omega = 5.0$ rad s$^{-1}$ as the fiducial rotation setup in rotating test simulations. Key quantitative results from the fiducial one-dimensional and two-dimensional simulations used for comparison are listed in bold at the top of Tables VIII and IX.

TABLE VIII. GR1D test results. Key diagnostic quantities from one-dimensional simulation tests are listed, along with corresponding quantities from select two-dimensional simulations for comparison. $t_b$ is the time from simulation start to core bounce. $M_{IC,b}$, $\rho_{c,b}$, $T_{c,b}$, and $Y_{e,c;b}$ are the mass of the inner core, the central density, the central temperature, and the central electron fraction, respectively, at core bounce. Note that we average $\rho_{c,b}$ in the interval $[t_b, t_b + 0.2$ ms] to filter out spurious oscillations that are purely numerical in this single-point quantity at the origin. Bolded rows are fiducial simulations, and the two CoCoNuT rows are the same quantities from two of the two-dimensional simulations. In the NuLiB block, we vary only the input physics and resolution for the neutrino interaction table used in the one-dimensional simulations. In the GR1D block, we vary only GR1D simulation resolution and rotation. In the $Y_e(\rho)$ block, we experiment with using different prescriptions for the deleptonization profile, including the G15 fit from [99] (see Fig. 18).

<table>
<thead>
<tr>
<th>Test</th>
<th>$t_b$</th>
<th>$M_{IC,b}$ ($M_\odot$)</th>
<th>$\rho_{c,b}$ ($g$ cm$^{-3}$)</th>
<th>$T_{c,b}$ (MeV)</th>
<th>$Y_{e,c;b}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR1D Nonrot.</td>
<td>180</td>
<td>0.583</td>
<td>4.31</td>
<td>14.9</td>
<td>0.288</td>
</tr>
<tr>
<td>CoCoNuT Nonrot.</td>
<td>174</td>
<td>0.582</td>
<td>4.38</td>
<td>14.8</td>
<td>0.278</td>
</tr>
<tr>
<td>CoCoNuT Fiducial</td>
<td>200</td>
<td>0.708</td>
<td>4.16</td>
<td>12.8</td>
<td>0.278</td>
</tr>
<tr>
<td>GR1D $n_e = 1500$</td>
<td>180</td>
<td>0.583</td>
<td>4.26</td>
<td>14.9</td>
<td>0.288</td>
</tr>
<tr>
<td>GR1D rotating</td>
<td>202</td>
<td>0.674</td>
<td>3.95</td>
<td>13.9</td>
<td>0.286</td>
</tr>
<tr>
<td>GR1D $Y_e(\rho)$ direct</td>
<td>210</td>
<td>0.583</td>
<td>4.37</td>
<td>14.1</td>
<td>0.278</td>
</tr>
<tr>
<td>GR1D $Y_e(\rho)$ fit</td>
<td>211</td>
<td>0.592</td>
<td>4.43</td>
<td>14.2</td>
<td>0.265</td>
</tr>
<tr>
<td>GR1D $Y_e(\rho)$ center</td>
<td>174</td>
<td>0.610</td>
<td>4.26</td>
<td>17.3</td>
<td>0.279</td>
</tr>
<tr>
<td>GR1D $Y_e(\rho)$ G15</td>
<td>189</td>
<td>0.547</td>
<td>4.22</td>
<td>12.5</td>
<td>0.279</td>
</tr>
<tr>
<td>NuLiB $n_F = 36$</td>
<td>180</td>
<td>0.582</td>
<td>4.25</td>
<td>15.0</td>
<td>0.288</td>
</tr>
<tr>
<td>NuLiB $n_p = 123$</td>
<td>180</td>
<td>0.583</td>
<td>4.27</td>
<td>14.7</td>
<td>0.288</td>
</tr>
<tr>
<td>NuLiB $n_T = 150$</td>
<td>180</td>
<td>0.582</td>
<td>4.25</td>
<td>14.9</td>
<td>0.288</td>
</tr>
<tr>
<td>NuLiB $n_Y = 150$</td>
<td>180</td>
<td>0.583</td>
<td>4.28</td>
<td>14.8</td>
<td>0.288</td>
</tr>
</tbody>
</table>
TABLE IX. Waveform test results. In the NuLib, GR1D, and $Y_e(\rho)$ blocks, we simply run the fiducial CoCoNuT simulation using the $Y_e(\rho)$ profiles extracted from the GR1D tests listed in Table VIII. In the CoCoNuT block, we only modify two-dimensional simulation parameters. $M_{\text{IC,b}}$ is the mass of the inner core at bounce, $M_{\text{fid}}$ is the GW mismatch with the fiducial simulation, $f_{\text{peak}}$ is the peak frequency of the GWs from postbounce oscillations, and $\Delta f_+ \equiv f_{\text{peak}} - f_{\text{peak}}^{\text{GR1D}}$ is the difference between the largest positive and negative GW strain values of the bounce signal.

<table>
<thead>
<tr>
<th>Test</th>
<th>$M_{\text{IC,b}}$ ($M_\odot$)</th>
<th>$M_{\text{fid}}$</th>
<th>$f_{\text{peak}}$ (Hz)</th>
<th>$\Delta f_+$ ($10^{-21}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoCoNuT Fiducial</td>
<td>0.718</td>
<td>0</td>
<td>793</td>
<td>20.9</td>
</tr>
<tr>
<td>NuLib $n_e = 36$</td>
<td>0.717</td>
<td>2.10</td>
<td>794</td>
<td>20.9</td>
</tr>
<tr>
<td>NuLib $n_\rho = 123$</td>
<td>0.718</td>
<td>2.91</td>
<td>794</td>
<td>21.0</td>
</tr>
<tr>
<td>NuLib $n_T = 150$</td>
<td>0.717</td>
<td>4.63</td>
<td>794</td>
<td>21.0</td>
</tr>
<tr>
<td>NuLib $n_Y = 150$</td>
<td>0.718</td>
<td>1.48</td>
<td>794</td>
<td>20.9</td>
</tr>
<tr>
<td>GR1D $n_r = 1500$</td>
<td>0.716</td>
<td>1.23</td>
<td>794</td>
<td>21.0</td>
</tr>
<tr>
<td>GR1D rotating</td>
<td>0.711</td>
<td>9.21</td>
<td>794</td>
<td>20.6</td>
</tr>
<tr>
<td>$Y_e(\rho)$ fit</td>
<td>0.729</td>
<td>9.53</td>
<td>812</td>
<td>20.6</td>
</tr>
<tr>
<td>$Y_e(\rho)$ center</td>
<td>0.747</td>
<td>4.87</td>
<td>810</td>
<td>23.3</td>
</tr>
<tr>
<td>$Y_e(\rho)$ G15</td>
<td>0.655</td>
<td>7.86</td>
<td>752</td>
<td>14.1</td>
</tr>
<tr>
<td>CoCoNuT $n_r = 500$</td>
<td>0.718</td>
<td>1.79</td>
<td>795</td>
<td>21.5</td>
</tr>
<tr>
<td>CoCoNuT $n_\rho = 80$</td>
<td>0.718</td>
<td>1.03</td>
<td>794</td>
<td>21.1</td>
</tr>
<tr>
<td>CoCoNuT equation bounce</td>
<td>0.714</td>
<td>4.40</td>
<td>789</td>
<td>21.6</td>
</tr>
<tr>
<td>CoCoNuT rk3</td>
<td>0.716</td>
<td>3.34</td>
<td>797</td>
<td>20.9</td>
</tr>
</tbody>
</table>

1. One-dimensional tests

As described in Sec. III, we use GR1D simulations to generate $Y_e(\rho)$ profiles for the two-dimensional simulations, and so these profiles encode the effects of the EOS during the collapse phase of the two-dimensional simulations. Here we check the various levels of physical and numerical approximations made in calculating the profiles used in the main text. We also check whether using one of these profiles produces results consistent with full transport. In Table VIII, we list the time to bounce $t_b$, the mass of the inner core at bounce $M_{\text{IC,b}}$, and the central density, temperature, and electron fraction at bounce.

Table VIII shows that the nonrotating one-dimensional GR1D radiation-hydrodynamic simulation and the two-dimensional CoCoNuT hydrodynamic simulation agree well in key collapse results and in particular in $M_{\text{IC,b}}$. This confirms that the $Y_e(\rho)$ parametrization captures deleptonization and its effect on the collapsing core well, as previously shown by [99]. The difference in the central $Y_e$ at bounce (0.288 in the GR1D run vs. 0.278 in the CoCoNuT simulation) is due to our use of $Y_e(\rho)$ from the GR1D simulation at the time of minimum central $Y_e$, which occurs just before bounce. Due to shifts in the local beta equilibrium, the central $Y_e$ in the radiations-hydrodynamic simulation increases again after its global minimum.

An important open question is to what extent rotation affects the validity of the $Y_e(\rho)$ for deleptonization during collapse. While we cannot currently carry out detailed multidimensional radiation-hydrodynamic simulations to answer this conclusively, we can include rotation approximately in one-dimensional GR1D radiation-hydrodynamic simulations using the shellular rotation approximation (cf. [133,134]). We employ the fiducial rotation profile specified by $A_0 = 634$ km and $\Omega_0 = 5$ rad s$^{-1}$ as in the two-dimensional case, though the radial coordinate relevant for the rotational setup is the spherical radius in GR1D.

The “GR1D Rotating” row in Table VIII shows that the effects of rotation on the collapse dynamics are qualitatively similar between one-dimensional shellular rotation and two-dimensional rotation: $f_b$ and $M_{\text{IC,b}}$ increase and $\rho_{\text{c,b}}$ decreases. However, in one dimension, the quantitative changes are smaller than in two dimensions, which is consistent with the findings of [16], whose authors more extensively compared one-dimensional shellular rotation with two-dimensional rotation.

Figure 18 compares the $Y_e(\rho)$ profile obtained from the rotating GR1D simulation with the fiducial $Y_e(\rho)$ profile and other possible profiles. As expected (cf. Sec. III), rotation in the shellular approximation leads to only minor differences in $Y_e(\rho)$ between the nonrotating case and the fiducial rotational setup.

In the first row of the GR1D block of Table VIII, we list results from a GR1D simulation with 1.5 times the standard resolution. The differences with the standard resolution run are very small, giving us confidence that our GR1D simulation results are numerically converged.

The $Y_e(\rho)$ profiles extracted from the one-dimensional radiation-hydrodynamic simulations should give a good approximation to collapse-phase deleptonization and its impact on collapse and bounce dynamics [99]. We test this assertion by rerunning the GR1D one-dimensional simulations with various choices for the $Y_e(\rho)$ profiles (see Fig. 18) rather than using neutrino transport. The results are listed in the third block of Table VIII.

We find that our fiducial $Y_e(\rho)$ profile [cf. Sec. III A, row “GR1D $Y_e(\rho)$ Direct” in Table VIII] leads to inner core masses, bounce densities, and thermodynamics that approximate the radiation-hydrodynamics results very well. Using a fit to the fiducial $Y_e(\rho)$ [“GR1D $Y_e(\rho)$ Fit”] or generating the $Y_e(\rho)$ profile from the central value of $Y_e$ (“GR1D $Y_e(\rho)$ Center”) leads to larger differences in all quantities (e.g., $\gtrsim 5\%$ in $M_{\text{IC,b}}$). These quantitative differences are of the same order as those due to differences in EOS and electron capture treatment [cf. Sec. IV E and the “GR1D $Y_e(\rho)$ G15” row]. For instance, different EOS lead to inner core masses at bounce in the range of $0.549 - 0.618 M_\odot$. Hence, the $Y_e(\rho)$ parametrization can lead to a systematic error that muddles the interpretation of results from simulations using different EOS. For quantitatively reliable predictions, full two-dimensional radiation-hydrodynamic simulations are necessary.
The entries in the NuLib block of Table VIII give results for test simulations with different resolutions of our neutrino interaction table. These are to be compared with the fiducial neutrino interaction table that has resolution \( n_E = 24 \) (number of energy groups), \( n_\rho = 82 \), \( n_T = 100 \), \( n_{Y_e} = 100 \). All tables span the range

\[
0 < E/\text{(MeV)} < 287, \\
10^6 < \rho/\text{(g cm}^{-3}\text{)} < 10^{15}, \\
0.05 < T/\text{(MeV)} < 150, \\
0.035 < Y_e < 0.55. \tag{B1}
\]

The energy, density, and temperature points in the table are logarithmically spaced and the electron fraction points are evenly spaced. Increasing the table resolution has negligible impact on the GR1D results.

2. Two-dimensional tests

In Table IX, we list the inner core mass at bounce, the GW mismatch (see Sec. IV D) with the fiducial two-dimensional simulation, the peak frequency, and the bounce signal amplitude for several two-dimensional tests. The results of the fiducial two-dimensional simulations are made bold at the top for comparison.

The NuLib and GR1D blocks of Table IX use the \( Y_e(\rho) \) profile generated by the corresponding one-dimensional test simulation in a two-dimensional simulation otherwise identical to the fiducial one. These all produce negligible differences in all quantities. Rotation is multidimensional, so the shellular rotation approximation in GR1D does not take into account multidimensional effects. The lack of impact of approximate 1.5-dimensional rotation on the collapse deleptonization suggests that using a \( Y_e(\rho) \) profile from a nonrotating one-dimensional simulation in moderately rapidly rotating two-dimensional collapse simulation is acceptable. The choice of \( Y_e(\rho) \) parametrization, however, leads to significant differences, as already pointed out in the previous Appendix B1. The GW mismatch for the “Fit” and “Center” choices with the fiducial approach is \( \sim 1\% \) and \( \sim 5\% \), respectively. The peak frequencies differ by \( \sim 2\% \). Using the G15 \( Y_e(\rho) \) fit of [99] leads to even larger mismatch of \( \sim 8\% \) and a peak frequency differing by as much as \( \sim 40 \text{ Hz} \). These differences are as large or larger than differences between many EOS discussed in Sec. IV. We do not expect this to affect the universal trends we establish in the main text, since differences in EOS already produce different \( Y_e(\rho) \) profiles yielding simulation results that consistently follow the universal trends. However, it reaffirms that for quantitatively reliable GW signal predictions, a detailed and converged treatment of prebounce deleptonization with radiation hydrodynamics is vital.

In the final block of Table IX, we summarize results of simulations in which we increase the resolution and order of the time integrator in CoCoNuT simulations. These lead to waveform mismatches of up to 0.4\%, significantly smaller than those from systematic errors induced by the prebounce deleptonization treatment. As pointed out in Sec. III B, we transition from the \( Y_e(\rho) \) deleptonization prescription to neutrino leakage when the entropy along the polar axis exceeds \( 3k_b \) baryon\(^{-1} \). In rotating models, this occurs a fraction of a millisecond before it does so on the equatorial axis, which is our definition of the time of core bounce. The row labeled “CoCoNuT Eq. Bounce” shows that having the trigger on the equatorial axis results in negligible differences.

To summarize, our one-dimensional and two-dimensional simulation results are essentially independent of the neutrino interaction table resolution and of the one-dimensional grid resolution. There is a weak dependence on the two-dimensional grid resolution (below 1\% mismatch in all resolution tests). However, the results are sensitive to the treatment of prebounce deleptonization at the level of several percent GW mismatch. Again, future GR radiation hydrodynamic simulations with detailed nuclear electron capture rates will be needed for reliable predictions of gravitational waveforms from rotating core collapse.

EQUATION OF STATE EFFECTS ON GRAVITATIONAL ...