Searching for Exotic Cores with Binary Neutron Star Inspirals

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Abstract

We study the feasibility of detecting exotic cores in merging neutron stars with ground-based gravitational-wave detectors. We focus on models with a sharp nuclear/exotic matter interface, and assume a uniform distribution of neutron stars in the mass range $[1, 2] M_\odot$. We find that the existence of exotic cores can be confirmed at the 70% confidence level with as few as several tens of detections. Likewise, with such a sample, we find that some models of exotic cores can be excluded with high confidence.

Unified Astronomy Thesaurus concepts: Nuclear astrophysics (1129); Gravitational waves (678)

1. Introduction

The discovery of binary neutron star mergers (BNSs) by the Advanced Laser Interferometer Gravitational-Wave Observatory (LIGO)-Virgo (Abbott et al. 2017a) has ushered in an era of multimessenger astronomy (Abbott et al. 2017b). BNSs also provide a unique laboratory to study the equation of state (EoS) of Quantum Chromodynamics (QCD) matter, which at densities beyond the nuclear saturation density is largely unknown. Already, the single event GW170817 indicates a relatively soft EoS (Abbott et al. 2018a, 2019). Advanced LIGO-Virgo is expected to observe tens to hundreds of BNSs in the next few years (Abbott et al. 2018b), substantially improving constraints on the EoS of dense QCD matter over time (see e.g., Annala et al. 2018; Most et al. 2018; Carson et al. 2019b; Forbes et al. 2019; Tews et al. 2019).

At densities beyond the nuclear saturation density, microscopic calculations of the EoS are increasingly uncertain and dense QCD matter is likely strongly coupled. Because of this, the nature of matter in the cores of NSs is largely inaccessible with current theoretical tools. An exciting possibility is the existence of exotic matter (EM) at high densities, including hyperonic and quark matter. This can result in hybrid neutron stars (HNSs), with an EM core surrounded by a mantle of nuclear matter (see e.g., Seidov 1971; Schaeffer et al. 1983; Lindblom 1998; Alford et al. 2001, 2013, 2019; Alford & Han 2016; Haensel et al. 2016; Yagi & Yunes 2017; Fortin et al. 2018; Annala et al. 2019; Montañá et al. 2019). EM can also be produced during post-merger dynamics (Most et al. 2019; Bauswein et al. 2019). A tantalizing question arises as to whether the effects of EM be observed with gravitational-wave (GW) detectors. If so, what are the observable signatures of EM? How many mergers must one observe before the presence of EM can be confidently established? These are the questions we seek to address.

We focus on EM scenarios most easily observable with current GW detectors. As no obvious sign of post-merger dynamics were recorded in GW170817, likely due to post-merger dynamics being outside of LIGO’s frequency bandwidth, we choose to study the effects of HNSs during the inspiral phase of NS mergers. Additionally, we focus on HNSs with a sharp transition between nuclear and EM, meaning those without a mixed phase.

The presence of a EM core can have dramatic effects on mass–radius (MR) curves, with the nature of the modification depending on the discontinuity in the energy density (i.e., latent heat) and the speed of sound (Alford et al. 2013; Benic et al. 2015; Alford & Han 2016; Steiner et al. 2018). For illustrative purposes, Figure 1 shows the MR curve for the MPA1 nuclear EoS of Müther et al. (1987) together with hybrid MR curves generated via a constant sound speed EM EoS. If the latent heat is large (or the sound speed is small), HNSs are unstable to collapse and the stable branch of the MR curve terminates at some mass $m_c$, which is the mass where EM is first nucleated (Schaeffer et al. 1983; Lindblom 1998). For smaller latent heats (or larger sound speeds), the resulting HNSs can have both connected and disconnected MR curves. Crucial to our analysis is the fact that the slope of hybrid branch of the MR curve need not be the same as that of the nuclear branch.

We focus on mergers with component masses in the $[1, 2] M_\odot$ range. There are two reasons for doing this. First, the heaviest observed neutron stars (NSs) have masses $2.01 \pm 0.04 M_\odot$ (Antoniadis et al. 2013) and $2.17 \pm 0.1 M_\odot$ (Cromartie et al. 2020). Because $2 M_\odot$ NSs are evidently stable, astrophysical processes such as supernova and NS mergers presumably cannot produce black holes lighter than $2 M_\odot$. Likewise, $\mathcal{O}(M_\odot)$ primordial black holes are not expected to be abundant (see, for example, Carr & Kuhnel 2019). It is therefore reasonable to surmise that all mergers with components in the $[1, 2] M_\odot$ range are BNSs. If the BNS detections are contaminated by neutron star–black hole mergers, significant biases in measured radii can be introduced (Chen & Chatziioannou 2019). Second, in the $[1, 2] M_\odot$ range the vast majority of viable nuclear EoS yield roughly constant MR curves (see, for example, Figure 10 of Ozel & Freire 2016). This should be contrasted with the kink at critical mass $m_c$ shown in Figure 1. Restricting our attention to the $[1, 2] M_\odot$ range therefore allows us to use abrupt changes in MR curves—kinks—as an identifier for exotic cores, with the location of the kink corresponding to the critical mass $m_c$. As we shall see below, kinks in MR curves readily manifests themselves in GW observables, and can be seen with a large enough collection of events.

2. Simulations

We construct an ensemble of simulated BNSs. Input data consists of the NS masses $m_1$ and $m_2$ and the NS MR curve. As the mass distribution of NSs outside the Milky Way is unknown, we choose $m_1$ and $m_2$ uniformly distributed in $[1, 2] M_\odot$, with $m_1 \geq m_2$. Additional GW observables we employ are...
We employ eight sets of parameters \( a_i \) and \( \Lambda_i \) where the chirp mass \( M \equiv (m_1 m_2)^{3/5}/(m_1 + m_2)^{1/5} \), and the mass weighted tidal deformability

\[
\tilde{\Lambda} = \frac{16}{13} \frac{(m_1 + 12 m_2) m_1^4 \Lambda_1 + (m_2 + 12 m_1) m_2^4 \Lambda_2}{(m_1 + m_2)^5},
\]

where \( \Lambda_1 \) and \( \Lambda_2 \) are the tidal deformabilities of the individual NSs. \( \tilde{\Lambda} \) is determined from the MR curve and the masses \( m_1 \) and \( m_2 \). This follows from the universal relationship between each NS’s compactness \( C \equiv m/R \), and tidal deformability \( \Lambda \), which reads (Maselli et al. 2013; Yagi & Yunes 2017)

\[
C = a_0 + a_1 \log \Lambda + a_2 \log^2 \Lambda,
\]

where \( a_0 = 0.3617, a_1 = -0.03548 \) and \( a_2 = 6.194 \times 10^{-4} \). Equation (2) holds at the 7% level or better for both purely nuclear NSs and HNSs (Carson et al. 2019a). Equation (2) can be inverted to find \( \Lambda(C) \), which upon substituting into Equation (1) yields \( \tilde{\Lambda} \) in terms of \( m_1 \) and \( m_2 \) and the NS radii \( R_1 \) and \( R_2 \). Because Equation (2) is insensitive to the underlying EoS, we can directly apply it to the MR curves employed in the following two paragraphs to obtain \( \tilde{\Lambda} \) for a given BNS with mass \((m_1, m_2)\).

Our analysis below is unable to resolve detailed structure in MR curves. For simplicity, we therefore employ piecewise linear MR curves. For nuclear MR curves we use \( R_{\text{nuclear}}(m) = R(m| p_0, p_1, p_2, p_3) \) where

\[
R(m| p_0, p_1, p_2, p_3) \equiv \begin{cases} 
 p_2 (m - p_1) + p_0, & m < p_1, \\
 p_3 (m - p_1) + p_0, & m \geq p_1.
\end{cases}
\]

We employ eight sets of parameters \( p_i \) (models A–H) listed in Table 1, with the associated MR curves plotted in Figure 2. Note that our analysis below is insensitive to overall radial shifts (i.e., the parameter \( p_0 \)). For comparison, also shown in the figure are several MR curves obtained from Muther et al. (1987), Douchin & Haensel (2001), Akmal et al. (1998), Alford et al. (2005). Note that models E–H approximate these MR curves.

We focus on HNS with connected MR curves with

\[
R_{\text{hybrid}}(m) = \begin{cases} 
 R_{\text{nuclear}}(m), & m < m_c, \\
 \alpha (m - m_c) + R_{\text{nuclear}}(m_c), & m \geq m_c,
\end{cases}
\]

with critical mass \( m_c \) and hybrid branch slope \( \alpha \)

\[
m_c = \{1.2, 1.4, 1.6, 1.8\} M_\odot, \quad -\alpha = \{0.5, 1, 2, 4, 6, 8, 10\} \text{ km } M_\odot^{-1}.
\]

We use the same parameters \( p_i \) in Table 1 and refer to hybrid MR curves as “hybrid models A–H with hybrid branch slope \( \alpha \) and critical mass \( m_c \).” Also shown in Figure 2 are several hybrid branches for model C.

The signal-to-noise ratio (S/N) of the simulated detections follows a power-law distribution valid for nearby events with redshift less than \( \sim 0.1 \) (see Schutz 2011; Chen & Holz 2014 for details). For each merger we use the S/N to add Gaussian noise to the inferred radius, Equation (6) below, and masses \( m_1 \) such that a GW170817-like event has 1\( \sigma \) radius and mass uncertainties of 0.75 km and 0.1 \( M_\odot \), respectively (Abbott et al. 2018a, 2019). The chirp mass is assumed to be measured with negligible uncertainty.

3. Data Analysis and Results

A useful observable to analyze data is the inferred radius,

\[
R_{\text{inferred}}(M, \tilde{\Lambda}) \equiv 2^{1/3} M / C(\tilde{\Lambda}),
\]

where \( C(\tilde{\Lambda}) \) is given by Equation (2). Note that in the special case \( m_1 = m_2 \), Equations (1) and (2) imply \( R_1 = R_2 = R_{\text{inferred}} \).

Figure 1. An example of MR curves with and without EM. The critical mass for the hybrid branch is \( m_c = 1.6 M_\odot \), beyond which EM cores exists. Regions with positive slope are unstable and shown as dashed lines.

Figure 2. Eight linear piecewise models for \( R_{\text{nuclear}}(m) \). For comparison, the MR curves generated with several candidate nuclear EoS are also shown. The purple dashed lines correspond to several hybrid branches of the MR curves.

### Table 1 Parameters Chosen for Our Nuclear MR Curves

| Model | \( p_0 (\text{km}) \) | \( p_1 (M_\odot) \) | \( p_2 (\text{km }M_\odot^{-1}) \) | \( p_3 (\text{km }M_\odot^{-1}) \) |
|-------|-----------------|-----------------|------------------|------------------|
| A     | 12.5            | 2.0             | 0.3              | 0.0              |
| B     | 12.5            | 1.5             | 0.3              | 0.0              |
| C     | 12.5            | 1.8             | 0.8              | 0.0              |
| D     | 12.5            | 1.8             | 0.6              | 0.0              |
| E     | 13.32           | 1.6             | 0.9              | 0.0              |
| F     | 12.55           | 1.75            | 0.3              | 0.0              |
| G     | 12.1            | 1.5             | 0.2              | 0.0              |
| H     | 11.8            | 1.4             | -0.4             | -1.4             |

\(^1\)Some of the parameter combinations could lead to hybrid models with radii less than the Schwarzschild radii. We removed these models in our study.
For our analysis, the utility of $R_{\text{inferred}}$ lies in the fact that it is sensitive to kinks in MR curves. To illustrate this, in Figure 3 we show the density of events in the $M$–$R_{\text{inferred}}$ (top) and $m_1$–$R_{\text{inferred}}$ (bottom) planes for nuclear model C (left) and hybrid model C with critical mass $m_c = 1.6 M_\odot$ and hybrid branch slope $\alpha = -6$ km $M_\odot^{-1}$. The density of events vanishes outside the shaded regions.\(^2\) As is evident from the figure, HNSs produce pronounced kinks in allowed regions, with negative slopes at larger $M$ and $m_1$. In contrast, the allowed regions generated by nuclear model C show no prominent kinks or pronounced downward trends as $M$ or $m_1$ increase.

A simple scheme to search for kinks in the $M$–$R_{\text{inferred}}$ and $m_1$–$R_{\text{inferred}}$ planes is to fit the data to linear piecewise models $R(M | \mathcal{P}_0, \mathcal{P}_1, \mathcal{P}_2)$ and $R(m_1 | \mathcal{P}_0, \mathcal{P}_1, \mathcal{P}_2)$, respectively, with fit parameters $\mathcal{P}_1$ and $\mathcal{P}_2$, and $R$ given by Equation (3).\(^3\) As an example, in Figure 4 we show one realization of 40 detections in the measured $M$–$R_{\text{inferred}}$ plane (left panel) and the measured $m_1$–$R_{\text{inferred}}$ plane (right panel) for the hybrid model shown in Figure 3. Also shown are the associated piecewise fits. We find that after repeating our simulations 500 times with 40 detections in each simulation, the majority of the simulations with HNSs return negative slope $\mathcal{P}_3$. This is in qualitative agreement with the shape of the allowed region in the $M$–$R_{\text{inferred}}$ plane shown in Figure 3 for hybrid data.

In Figure 5, we show the fraction of 500 simulated ensembles that return $\mathcal{P}_3 < 0$ with hybrid injection data with slope $\alpha$ and critical mass $m_c$. In each ensemble there are 40 simulated events. This quantity measures the confidence a hybrid model with parameters $m_c$ and $\alpha$ can be excluded if $\mathcal{P}_3 > 0$ with 40 BNS detections. As is evident from the figure, smaller critical masses $m_c$ and more negative slopes $\alpha$ can be excluded with greater confidence than larger $m_c$ and/or more positive $\alpha$. This is due to the fact that more negative $\alpha$ produce larger kinks in the allowed regions in the $M$–$R_{\text{inferred}}$ plane, making $\mathcal{P}_3$ more negative. Likewise, larger $m_c$ leaves fewer events in the $[1, 2] M_\odot$ range with masses $> m_c$, making the associated downward trend more difficult to resolve. Nevertheless, it is noteworthy that already with 40 detections, hybrid models with $m_c < 1.6 M_\odot$ and $\alpha \leq -6$ km $M_\odot^{-1}$ can be excluded at >80% confidence level if $\mathcal{P}_3 > 0$.

On the other hand, with injection data from nuclear models A–H, we find that the majority of our simulations return measured $M$ slope $\mathcal{P}_2 > 0$ or measured $m_1$ slope discontinuity $\mathcal{P}_2 - \mathcal{P}_3 < 1$ km $M_\odot^{-1}$. This selection criterion matches Figure 3, where the nuclear model produced upward trends in the $M$–$R_{\text{inferred}}$ plane as $M$ increases and no kinks in the $m_1$–$R_{\text{inferred}}$ plane. In Figure 6 we plot unity minus the fraction of simulated nuclear ensembles that return $\mathcal{P}_3 < 0$ and $\mathcal{P}_2 - \mathcal{P}_3 > 1$ km $M_\odot^{-1}$ as a function of the number of events in each ensemble. This quantity can be interpreted as the confidence level of identifying an HNS. Figure 6 shows the confidence of identifying HNS as a function of the number of detections. Also shown in the figure is the confidence of

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\(^2\)Note the densities in some regions go off the color scale.

\(^3\)The fitting was done with a two-step $\chi^2$ minimization. First, we search for a minimum of $\chi^2$ on a coarse grid of parameters $\mathcal{P}_0$ or $\mathcal{P}_1$ (lower bound, upper bound, number of grids in between) for the four parameters, respectively: $[10 \text{ km}, 13 \text{ km}, 6], [1.0 M_\odot, 2.0 M_\odot], [0, 10], [-3 k M_\odot^{-1}, 3 k M_\odot^{-1}, 12], [-45 \text{ km} M_\odot^{-1}, 12 \text{ km} M_\odot^{-1}, 50]$. We then use scipy.optimize.leastsq function in python to find the best-fit parameters.
identification for ALF2, AP3, MPA1, and SLY EoS, which agrees with that obtained from their piecewise linear approx-

imates. Note the confidence of identification does not increase much as the number of events increases (and in fact even decreases slightly). This is due to our strict selection criteria, chosen to prevent misidentification of HNS, as well as the fact that our piecewise linear fits only qualitatively describes the distributions shown in Figure 3. Nevertheless, for the most pessimistic nuclear model, model D, we can construct over 70% confidence of identification with 40 observations if the selected number of events, identify HNSs with greater confidence, it might also misidentify more HNSs as nuclear than a weaker criterion.

There is plenty of room to improve our data analysis. First, we assumed a uniform NS mass distribution between [1, 2] $M_{\odot}$. Employing a different mass distribution will affect the fidelity in which HNS can be probed. For example, if $m_\ast = 1.6 M_{\odot}$ and the NS mass distribution is narrowly distributed about 1.4 $M_{\odot}$, identifying EM cores will be very difficult due to few high-mass events. As more and more gravitational wave events are detected, the mass distribution should be better understood, and our analysis can be adjusted accordingly.

Additionally, our analysis of data in the $M$–$R_{\text{inferred}}$ and $m_\ast$–$R_{\text{inferred}}$ planes can likely be improved. For example, instead of fitted data to piecewise linear curves $R(M|p_0, p_1, p_2, p_3)$ and $R(m|p_0, p_1, p_2, p_3)$, it may be fruitful to fit instead to the density of expected events, which is determined by the mass distribution and the MR curve. This requires knowledge of the NS mass distribution. Fitting to the density of events can likely ameliorate the aforementioned systematic errors on the measurement of the critical mass.

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