Formation of the First Two Black Hole–Neutron Star Mergers (GW200115 and GW200105) from Isolated Binary Evolution

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Abstract

In this work we study the formation of the first two black hole–neutron star (BHNS) mergers detected in gravitational waves (GW200115 and GW200105) from massive stars in wide isolated binary systems—the isolated binary evolution channel. We use 560 BHNS binary population synthesis model realizations and show that the system properties (chirp mass, component masses, and mass ratios) of both GW200115 and GW200105 match predictions from the isolated binary evolution channel. We also show that most model realizations can account for the local BHNS merger rate densities inferred by LIGO–Virgo. However, to simultaneously also match the inferred local merger rate densities for BHBH and NSNS systems we find we need models with moderate kick velocities ($\sigma < 10^3 \text{km s}^{-1}$) or high common-envelope efficiencies ($\alpha_{\text{CE}} \gtrsim 2$) within our model explorations. We conclude that the first two observed BHNS mergers can be explained from the isolated binary evolution channel for reasonable model realizations.

Unified Astronomy Thesaurus concepts: Astrophysical black holes (98); Neutron stars (1108); Gravitational waves (678); Stellar evolution (1599); Compact binary stars (283)

1. Introduction

In 2021 June, Abbott et al. (2021b) announced the first observations of gravitational waves (GWs) from two BHNS merger events—GW200115 and GW200105—during the third LIGO–Virgo–Kagra (LVK) observing run (O3). GW200115 was detected by all three detectors from LIGO and Virgo and has chirp mass $m_{\text{chirp}} = 2.42^{+0.05}_{-0.05}$ $M_\odot$, total mass $m_{\text{tot}} = 7.1^{+1.5}_{-1.4}$ $M_\odot$, component masses $m_{\text{BH}} = 5.7^{+1.8}_{-2.1}$ $M_\odot$ and $m_{\text{NS}} = 1.5^{+0.3}_{-0.3}$ $M_\odot$, and mass ratio $q = (m_{\text{NS}}/m_{\text{BH}}) = 0.26^{+0.05}_{-0.05}$. GW200105 was effectively only observed by LIGO-Livingston as LIGO-Hanford was offline and the signal-to-noise ratio in Virgo was below the threshold of 4.0. GW200105 has $m_{\text{chirp}} = 3.41^{+0.08}_{-0.07}$, $m_{\text{tot}} = 10.9^{+1.3}_{-1.2}$ $M_\odot$, $m_{\text{BH}} = 8.9^{+1.3}_{-0.2}$ $M_\odot$, $m_{\text{NS}} = 1.9^{+0.3}_{-0.2}$ $M_\odot$, and $q = 0.22^{+0.08}_{-0.05}$.

From these observations Abbott et al. (2021b) infer a local BHNS merger rate density of $\mathcal{R}_{\text{BHNS}} = 45^{+15}_{-15}$ Gpc$^{-3}$ yr$^{-1}$ when assuming that GW200115 and GW200105 are solely representative of the entire BHNS population; and $\mathcal{R}_{\text{BHNS}} = 130^{+112}_{-60}$ Gpc$^{-3}$ yr$^{-1}$ when assuming a broader distribution of component masses (Abbott et al. 2021b). For the individual GW200115 and GW200105 events, the authors quote inferred local merger rate densities of $\mathcal{R}_{\text{GW200115}} = 36^{+82}_{-30}$ Gpc$^{-3}$ yr$^{-1}$ and $\mathcal{R}_{\text{GW200105}} = 16^{+38}_{-14}$ Gpc$^{-3}$ yr$^{-1}$, respectively. In Abbott et al. (2021a), LVK reported a binary neutron star (NSS) merger rate of $\mathcal{R}_{\text{NSS}} = 320^{+240}_{-140}$ Gpc$^{-3}$ yr$^{-1}$, and four different binary black hole (BHBH) 90% credible rate intervals spanning $\mathcal{R}_{\text{BHBH}} \approx 10.3$–104 Gpc$^{-3}$ yr$^{-1}$.

The main formation channel leading to merging BHNS systems (and BHBH and NSNS) is still under debate. A widely studied channel is the formation of BHNS mergers from massive stars that form in (wide) isolated binaries and evolve typically including a common-envelope (CE) phase (e.g., Neijssel et al. 2019; Belczynski et al. 2020; Shao & Li 2021). Other possible channels include formation from close binaries that can evolve chemically homogeneously (Mandel & de Mink 2016; Marchant et al. 2017), metal-poor Population III stars that formed in the early universe (e.g., Belczynski et al. 2017), stellar triples or multiples (Fragione & Loeb 2019; Hamers & Thompson 2019; Hamers et al. 2021), or from dynamical or hierarchical interactions in globular clusters (Clausen et al. 2013; Arca Sedda 2020; Ye et al. 2020), nuclear star clusters (Petrovich & Antonini 2017; McKernan et al. 2020; Wang et al. 2021), and young and/or open star clusters (e.g., Ziosi et al. 2014; Rastello et al. 2020; Arca Sedda 2021). We refer the reader to Mandel & Broekgaarden (2021) for a living review of these various formation channels.

In this Letter we address the key question: Could GW200115 and GW200105 have been formed through the isolated binary evolution scenario?

To investigate this we use the simulations from Broekgaarden et al. (2021a) to study the formation of merging BHNS systems from pairs of massive stars that evolve through the isolated binary evolution scenario. The Letter is structured as follows. In Section 2 we describe our method and models. In Section 3.1 we show that most of our models match the inferred BHNS rate densities, but that only models with higher CE efficiencies or moderate supernova (SN) kicks are also consistent with the inferred $\mathcal{R}_{\text{BHBH}}$ and $\mathcal{R}_{\text{NSS}}$. In Section 3.2 we compare the properties of GW200115 and GW200105 to the overall expected GW-detectable BHNS population. We end with a discussion in Section 4 and present our conclusions in Section 5.

2. Method

We use the publicly available binary population synthesis simulations from Broekgaarden et al. (2021a, presented in F. S. Broekgaarden et al. 2021, in preparation), to study the formation of GW200115 and GW200105 from the isolated binary evolution channel. The simulations used in this work

1 Throughout this Letter we use the reported “high spin” source parameters. This assumption does not significantly impact our results. The values reported are the median and 90% credible intervals.
add new model realizations compared to Broekgaarden et al. (2021b), and also consider merging BHBH and NSNS systems. The simulations are performed using the rapid binary population synthesis code COMPS (Stevenson et al. 2017b; Barrett et al. 2017; Vigna-Gómez et al. 2018; Broekgaarden et al. 2019; Neijssel et al. 2019), which is used to model the evolution of the binary systems and determine the source properties and rates of the double compact object mergers. The BHNS population data set contains a total of 560 model realizations to explore the uncertainty in the population modeling. Namely, 20 different binary population synthesis variations (varying assumptions for common envelope, mass transfer, supernovae, and stellar winds) and 28 model variations in the metallicity-specific star formation rate density model, SFRD(Z, z) (varying assumptions for the star formation rate density, mass–metallicity relation, and galaxy stellar mass function), which is a function of birth metallicity (Z) and redshift (z). The population synthesis simulations are labeled A, B, C, ... T, with each variation representing one change in the physics prescription compared to the fiducial model “A” (see Table 1 in F. S. Broekgaarden et al. 2021, in preparation); the SFRD(Z, z) models are labeled with 000, 111, 112, ... 333 (see Table 3 Broekgaarden et al. 2021b). To obtain high-resolution simulations, Broekgaarden et al. (2021, in preparation) simulated for each population synthesis model a million binaries for 53 Z bins and used the adaptive importance sampling algorithm STROOPWAFEL (Broekgaarden et al. 2019) to further increase the number of BHNS systems in the simulations. Doing so, resulted in a total data set consisting of over 30 million BHNS systems, making it the most extensive simulation of its kind to date.

We define BHNS systems in our simulations to match the observed GW200115 and GW200105 if their $m_{\text{chirp}}, m_{\text{tot}}, m_{1,5}, m_{2,5}$, and $q_{t}$ lie within the inferred 90% credible intervals (Section 1). We note that Abbott et al. (2021b) also inferred 90% credible intervals for the spins of both BHNS systems, but due to the large uncertainties in the measurements and the theory of spins we leave this topic for discussion in Section 4 and do not explicitly take spins into account for the BHNS system selection. We calculate $R_{\text{BHNS}}$ using Equation (2) in Broekgaarden et al. (2021b), where we assume a local redshift $z \approx 0$, and discuss these intrinsic merger rates in Section 3.1. We obtain the detection-weighted distributions for the BHNS mergers using Equation (3) from Broekgaarden et al. (2021b) and discuss these in Section 3.2. To calculate the detectable GW population we assume the sensitivity of a GW-detector network equivalent to advanced LIGO in its design configuration (Aasi et al. 2015; Abbott et al. 2016, 2018), a reasonable proxy for O3. For the purpose of comparison, we use the LIGO–Virgo posterior samples for GW200115 and GW200105 from Abbott et al. (2021c).

### 3. Predicted BHNS Merger Rates and Properties

#### 3.1. Local BHNS Merger Rates

In Figure 1 we show the predicted local merger rate densities from our 560 model realizations for the overall BHNS population, in comparison to the 90% credible intervals from Abbott et al. (2021b). We find that the majority of the 560 model realizations match one of the two observed BHNS merger rate densities. Model realizations that underpredict the observed rates include most SFRD(Z, z) variations of model G ($\alpha_{\text{CE}} = 0.1$) corresponding to inefficient CE ejection, which increases the number of stellar mergers during the CE phase (our fiducial model uses $\alpha_{\text{CE}} = 1$), and about half of the SFRD(Z, z) variations of model D, which assumes a high mass transfer efficiency ($\beta = 0.75$), as opposed to our fiducial model that assumes an adaptive $\beta$ based on the stellar type and thermal timescale and typically results in $\beta \lesssim 0.1$ for systems leading to BHNS mergers. Conversely, some model realizations overpredict the observed rates, in particular about half of the SFRD(Z, z) variations of models $P$, $Q$, and $R$. These models have moderate or low SN natal kick magnitudes, increasing the number of BHNS systems that stay bound during the SNs. The SFRD(Z, z) variations that overpredict the observed rates correspond to lower average metallicities, thereby increasing the formation efficiency of BHNS mergers (Broekgaarden et al. 2021b).

On the other hand, we find that only a small subset of the 560 model realizations (shown with red crosses in Figure 1) also match the inferred 90% credible intervals of the observed BHBH and NSNS merger rate densities (Section 1),\(^2\) namely, models $I$, $J$, $P$, and $Q$ in conjunction with a few of the SFRD(Z, z) variations. Both the higher $\alpha_{\text{CE}}$ values in models $I$ and $J$ ($\alpha_{\text{CE}} \gtrsim 2$), and the low SN natal kicks in models $P$ and $Q$ ($\sigma \approx 30$ or 100 km s\(^{-1}\)). Considering that the one-dimensional rms velocity dispersion of the Maxwellian distribution used to draw the SN natal kick magnitudes), result in relatively higher NSNS rates that can match the high observed $R_{\text{NSNS}}$.\(^3\)\(^4\) Requiring a match with the observed $R_{\text{BHNS}}$ mostly constrains the SFRD(Z, z) models to those with moderate average star formation metallicities, as our models with typically lower $Z$ overestimate the inferred $R_{\text{BHNS}}$. Similar results were found by earlier work including Giacobbo & Mapelli (2018) and Santoliquido et al. (2021).

Within the matching models, models $I$, $P$, and $Q$ match the inferred $R_{\text{BHNS}}$ that is based on a broader BHNS mass distribution, whereas the matching model $J$ variations overlap only with the observed rate based on a GW200115- and GW200105-like population. We note, however, that our binary population synthesis models in all cases predict a broader mass distribution compared to just GW200115- and GW200105-like events. We investigate this in detail in Figure 2, where we plot the cumulative BHNS chirp mass distributions of our model variations, in comparison to the chirp masses spanned by GW200115 and GW200105, 2.35 $\lesssim m_{\text{chirp}} / M_{\odot} < 3.49$. We find that $\approx 60\%$ of the GW-detectable BHNS systems in model $J$ are expected to have $m_{\text{chirp}}$ outside of this range, while for matching models $I$, $P$, and $Q$ this is about 60%, 50%, and 50%, respectively. For models $I$, $P$, and $Q$ this result is expected since they match the $R_{\text{BHNS}}$ range that is based on a broader mass distribution, but for model $J$ the low percentage of 60% conflicts the match with $R_{\text{BHNS}}$ based on a BHNS population

\(^2\) We note that $R_{\text{BHNS}}$, $R_{\text{BHNS}}$, and $R_{\text{NSNS}}$ could have (large) contributions from formation channels other than the isolated binary evolution channel.

\(^3\) Most isolated binary evolution predictions (including most of our model variations) underestimate the inferred NSNS merger rate (e.g., Chruslinska et al. 2018; Mandel & Broekgaarden 2021).

\(^4\) We note that there have been several recent studies supporting common-envelope efficiencies $\alpha_{\text{CE}} \gtrsim 2$ (e.g., Fragos et al. 2019; Garcia et al. 2021; Schreier et al. 2021).

\(^5\) E.g., the models that assume a galaxy mass–metallicity relation based on Langer & Norman (2006), which maps to lower average stellar birth metallicities (for example, model 231 has an average star formation $Z$ of $\approx 2$ for systems leading to BHNS mergers (Broekgaarden et al. 2021b).
3.2. Properties of the BHNS Systems

In the following discussion we focus on the specific model “P112,” as an example of a model realization that matches all of the various observed merger densities. We take this approach for simplicity, but note that we are not claiming that only this model realization represents the correct isolated binary evolution pathway to the observed GW mergers. Below we examine the properties of the systems at the time of merger (chirp mass, component masses and mass ratio), as well as at the time of formation on the zero-age main sequence (ZAMS; component masses, mass ratio and semimajor axis).

3.2.1. BHNS Properties at Merger

In Figure 1 we show the 1D and 2D distributions of the predicted properties for the GW-detectable BHNS population for all BHNS systems (gray contours and 1D distributions) and for GW200115- and GW200105-like BHNS systems (blue and orange scatter points and dotted histograms, respectively). The LIGO–Virgo inferred posterior samples for GW200115 and GW200105 are shown with orange and blue 90% credible contours in the 2D histograms and with filled histograms in the 1D plots, respectively. We show $m_{\text{chirp}}$, $m_{\text{BH}}$, $m_{\text{NS}}$, and $q_{\text{BH}}$. In the top panels we normalize each 1D distribution to peak at a value of 1.

Overall, we find that model P112 predicts the majority (90% percentiles) of the GW-detectable BHNS mergers to have $2 \leq m_{\text{chirp}}/M_{\odot} \leq 4.6$, $4.1 \lesssim m_{\text{BH}}/M_{\odot} \lesssim 14.7$, $1.3 \lesssim m_{\text{NS}}/M_{\odot} \lesssim 2.4$, and $0.1 \lesssim q_{\text{BH}} \lesssim 0.4$. We emphasize that the neutron star mass and lower black hole mass boundaries of 1 $M_{\odot}$ and 2.5 $M_{\odot}$, respectively, are set by our binary population synthesis assumptions for the lower and upper NS mass from the delayed Fryer et al. (2012) remnant mass prescription.

In detail, we find several interesting features in the model distributions compared to the observed BHNS mergers. First, we note that the inferred properties of GW200115 and GW200105 lie well within the predicted population of the GW-detectable BHNS population. In particular, the GW200115 and GW200105 credible intervals typically overlap with the highest probability region for the corresponding distribution of the predicted BHNS population. We stress that this result does not follow trivially from the match of model P112 with the inferred $R_{\text{BHNS}}$ (Section 3.1) as the properties of the intrinsic and detectable BHNS populations could be significantly different due to the strong bias in the sensitivity of GW detectors for more massive systems, meaning that the underlying intrinsic mass distributions can be significantly different from the observed mass distributions. Only for $m_{\text{NS}}$ the posterior samples of GW200115 reach well below the predicted distribution of our models, but this is due to the remnant mass prescription, which has an artificial lower $m_{\text{NS}}$ limit of about 1.3 $M_{\odot}$. The overlap between our predictions and the inferred posterior distributions can also be seen from the matches between the LVK distributions and our model-weighted distributions for GW200115 and GW200105.

Second, we find that model P112 suggests the existence of a small, positive, $m_{\text{BH}}-m_{\text{NS}}$ correlation in the GW-detectable BHNS population (a similar correlation is also visible in the $m_{\text{chirp}}-m_{\text{NS}}$ distribution, but we note that the chirp mass is dependent on $m_{\text{NS}}$). This means that we expect, on average,
that BHNS with more massive BHs have more massive NSs. Interestingly, this correlation also holds for GW200115 and GW200105. This correlation is visible in most of our other model variations, and was also noted by earlier work, including Kruckow et al. (2018) and Broekgaarden et al. (2021b). The correlation is due to the preference in the isolated binary evolution channel for more equal mass binaries. The BHNS with more massive BH typically form from binaries with a more massive primary (the initially more massive star), and such systems also have on average more massive secondaries at ZAMS (see Sana et al. 2012). In addition, the more massive secondaries at ZAMS typically lead to binaries with more equal mass ratios at the moment of the first mass transfer, making it likely more stable and successfully leading to a BHNS (Broekgaarden et al. 2021b). This results on average in a more massive NS in binaries with a more massive BH.

Finally, we note that several of the panels in Figure 3 show sharp gaps or peaks in the distributions, particularly visible in the scatter points and 1D histograms. These gaps are artificial discontinuities present in some of the prescriptions in our COMPAS model (see Broekgaarden et al. 2021b, and references therein).

3.2.2. BHNS Properties at ZAMS

In Figure 4 we show the ZAMS properties of the binary systems that successfully form detectable BHNS mergers: primary mass ($m_{1,\text{ZAMS}}$), secondary mass ($m_{2,\text{ZAMS}}$), semimajor axis ($a_{\text{ZAMS}}$), and mass ratio ($q_{\text{ZAMS}} \equiv m_{2,\text{ZAMS}}/m_{1,\text{ZAMS}}$). In blue (orange) we show the ZAMS properties of binaries in our simulation that eventually form BHNS matching the inferred credible intervals of GW200115 (GW200105). The distributions are weighted for the sensitivity of a GW-detector network. Several features can be seen that we describe below.

First, we find that GW200115- and GW200105-like GW mergers form from binaries that have 1D distributions (90th percentiles) in the ranges $26 \lesssim m_{1,\text{ZAMS}}/M_{\odot} \lesssim 112$, $13 \lesssim m_{2,\text{ZAMS}}/M_{\odot} \lesssim 25$, $10^{0.04} \lesssim a_{\text{ZAMS}}/\text{au} \lesssim 10^{1.5}$, and $0.15 \lesssim q_{\text{ZAMS}} \lesssim 0.75$. From the histograms it can be seen that the initial conditions of the binaries that form GW200115- and GW200105-like mergers are representative of the overall BHNS forming population.

Second, when comparing GW200115 and GW200105, we find that our model predicts that both systems formed from binaries with similar primary star masses. However, for the other ZAMS properties the model predicts that GW200105-like BHNS mergers form from binaries with slightly larger $m_{1,\text{ZAMS}}$, $a_{\text{ZAMS}}$, and $q_{\text{ZAMS}}$, compared to GW200115-like BHNS mergers. The larger secondary masses for GW200105 are required to form the more massive NS in this system. The larger secondary mass also causes the slight preference for larger $a_{\text{ZAMS}}$ at ZAMS as the increased secondary mass impacts the timing of mass transfer in several ways, including the time at which the primary will fill its Roche lobe, and the common-envelope phase later on (more/less shrinking due to a different envelope mass). As a result we find that GW200105-like mergers form from slightly larger $a_{\text{ZAMS}}$ compared to GW200115-like mergers.

Third, it can be seen that several of the distributions in Figure 4 show small gaps in ZAMS space that form BHNSs with combinations of BH and NS masses that do not match GW200115 or GW200105. These are mostly a consequence from small regions in $m_{1,\text{ZAMS}}$, $m_{2,\text{ZAMS}}$, and $q_{\text{ZAMS}}$ that map to specific BH masses in our stellar evolution prescriptions that do not match GW200115 or GW200105.

Finally, in the $a_{\text{ZAMS}}$-$q_{\text{ZAMS}}$ plane, we note a small population of BHNS systems around $\log(a_{\text{ZAMS}}) \sim -1$ and $q_{\text{ZAMS}} \gtrsim 0.6$ that do not form GW200115- and GW200105-like mergers. These are a small subset of BHNS systems that form an early mass transfer episode initiated by the primary star when it is still core-hydrogen burning (case A mass transfer). These systems are the main contributor to the small population of BHNSs in which the NS forms first and with $m_{\text{BH}} \gtrsim 10 M_{\odot}$ (see Broekgaarden et al. 2021b for further details).
4. Discussion

4.1. Predicted Merging BHNS Distribution Shapes for Models besides P112

In Section 3.2 we showed for model P112 the predicted GW-detectable BHNS distribution shapes; we now discuss how these are effected when considering the 560 model realizations varying SFRD($Z, z$) and binary population synthesis assumptions.

First, changes in SFRD($Z, z$) do not drastically impact the detectable BHNS distribution shapes for $m_{\text{chirp}}$, $m_{\text{tot}}$, $m_{\text{NS}}$, $m_{\text{BH}}$, and $q_f$ as shown in Broekgaarden et al. (2021b, see Figures 14 and 15). The predicted BHNS merger rate density, on the other hand, is significantly impacted by the choice of SFRD($Z, z$) (with factors $\sim 10\times$; Figure 1). The SFRD($Z, z$) choice in
particular also impacts the predicted BHBH merger rate density, which puts the strongest constraints (out of all compact object merger flavors) on the matching SFRD(Z, z) models in Figure 1 (F. S. Broekgaarden et al. 2021, in preparation).

Second, variations in binary stellar evolution assumptions do significantly impact the shape of the detectable BHNS distributions for \( \dot{m}_{\text{chirp}}, m_{\text{tot}}, m_{\text{NS}}, m_{\text{BH}}, \) and \( q_{\text{F}} \) as shown in Broekgaarden et al. (2021b, see Figures 14 and 15). Among the binary population synthesis models that match in rate (I, J, P, and Q; Section 3.1), model J (\( \alpha_{\text{CE}} = 10 \)) stands out as it predicts detectable BHNS distributions that peak at low-mass events (\( \dot{m}_{\text{chirp}} \lesssim 2 M_{\odot} \)) compared to models I, P, and Q (that peak near \( \dot{m}_{\text{chirp}} \approx 3 M_{\odot} \)). The models with I (\( \alpha_{\text{CE}} = 2 \)) and Q (\( \sigma = 30 \text{ km s}^{-1} \)) have similar BHNS distributions compared to model P112, with a small difference mainly in the tail of the mass distributions. We provide corner plots for the interested reader for these models in our GitHub repository6 and refer the

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6 https://github.com/FloorBroekgaarden/NSBH_GW200105_and_GW200115/tree/main/plottingCode/Fig_3_and_4/extra_figures
reader to Broekgaarden et al. (2021b) for more details. Future GW observations might constrain between these models.

4.2. Black Hole Spins and Neutron Star Tidal Distruption

Abbott et al. (2021b) report the inferred 90% credible interval for the primary spin magnitude $\chi_1$ (i.e., spin of the BH) of GW200115 (GW200105) to be $\chi_1 = 0.33^{+0.48}_{-0.29}$ ($\chi_1 = 0.08^{+0.22}_{-0.06}$), while the spins of the NSs are unconstrained. Both reported $\chi_1$ values are consistent with zero. However, for GW200115 the authors report moderate support for negative effective inspiral spin $\chi_{\text{eff}} = -0.19^{+0.23}_{-0.13}$, indicating a negatively aligned spin with respect to the orbital angular momentum axis. Theoretical studies of spins in BHNS systems formed through isolated binary evolution are still inconclusive. It has been argued that the black holes are expected to have $\chi_1 \approx 0$ due to efficient angular momentum transport during the star’s evolution (e.g., Fragos & McClintock 2015; Fuller & Ma 2015). Typically, no antialigned spins are expected (but see, e.g., the discussion in Wysocki et al. 2018; Stegmann & Antonini 2021). Studies including Qin et al. (2018) and Bavera et al. (2021) argue that if the BH is formed second, it can tidally spin up as a Wolf–Rayet (WR) star if the binary evolves through a tight BH–WR phase. The same might be true for tight NS–WR systems that can form BHNS with a spun-up BH if the BH forms after the NS (e.g., if the system inverts its masses early in its evolution). However, we find that none of the GW200115- and GW200105-like BHNS mergers in model P112 do so, and hence we predict $\chi_1 = 0$ for both events, consistent with the LIGO–Virgo inferred credible intervals.

Using the ejecta mass prescription from Foucart et al. (2018, Equation (4)) and the BHNS properties from model P112, we can crudely calculate whether our simulated BHNS systems tidally disrupt the NS outside the BH innermost stable orbit and, if so, the amount of baryon mass outside the BH. We find that when assuming $\chi_1 = 0$ none of the GW200115- and GW200105-like BHNS systems have ejecta masses of $\gtrsim 10^{-6} M_{\odot}$ (see Abbott et al. 2021b; Zhu et al. 2021) for reasonable $R_{\text{NS}} = 11$–13 km.

4.3. Other Formation Channels

Previous predictions for $R_{\text{BHNS}}$ from isolated binary evolution and alternative formation pathways have been made (see Mandel & Broekgaarden 2021 for a review). The various isolated binary evolution studies have predicted rates ranging from a few tenths to $\sim 10^3 \text{Gpc}^{-3} \text{yr}^{-1}$, and a subset can match one of the LIGO–Virgo inferred BHNS rates (e.g., Neijssel et al. 2019; Belczynski et al. 2020). For the other formation channels, there are some studies that predict agreeable rates for formation from triples (e.g., Hamers & Thompson 2019), formation in nuclear star clusters (McKernan et al. 2020; but see also Petrovich & Antonini 2017; Hoang et al. 2020), dynamical formation in young star clusters (Rastello et al. 2020; Santoliquido et al. 2020), and primordial formation (Wang & Zhao 2021). On the other hand, much lower BHNS rates ($R_{\text{BHNS}} \lesssim 10 \text{Gpc}^{-3} \text{yr}^{-1}$), which do not match the observed rate, are expected from binaries that evolve chemically homogeneously (Marchant et al. 2017, from Population III stars (Belczynski et al. 2017) and through dynamical formation in globular clusters (Clauset et al. 2013; Arca Sedda 2020; Hoang et al. 2020; Ye et al. 2020). GW observations of BHNS might therefore provide a useful tool to distinguish between formation channels. We stress, however, that models should not only match the rates, but also the inferred mass and spin distributions of BHNS mergers. This is particularly valuable as some of the formation channels predict BHNS distributions with distinguishable features (e.g., a tail with larger BH masses, $M_{\text{BH}} \gtrsim 15$–20 $M_{\odot}$ in dynamical formation; Arca Sedda 2020; Rastello et al. 2020) that could help constrain formation channels (e.g., Stevenson et al. 2017a).

4.4. Other Potential BHNS Merger Events

Besides GW200115 and GW200105, LVK reported four potential BHNS candidates (Abbott et al. 2020, 2021d):

1. GW190425 is most likely an NSNS merger, but a BHNS origin cannot be ruled out. If it is a BHNS then $m_{\text{BH}} = 2.0^{+1.0}_{-0.3} M_{\odot}$ and $m_{\text{chirp}} = 1.44^{+0.02}_{-0.03} M_{\odot}$ are uncommon in our simulated BHNS population (e.g., Figure 3 and Broekgaarden et al. 2021b).

2. GW190814 is most likely a BBH merger, but a BHNS origin cannot be ruled out. If so, it has $M_{\text{NS}} = 2.59^{+0.08}_{-0.09} M_{\odot}$. In Broekgaarden et al. (2021b) we noted that only our model K (which assumes a maximum NS mass of 3 $M_{\odot}$) produces such heavy NS masses, but that it does not form many GW190814-like BHNS systems as GW190814’s reported $m_{\text{chirp}} = 6.09^{+0.06}_{-0.06}$, $m_{\text{tot}} = 25.8^{+1.0}_{-0.9}$, and $m_{\text{BH}} = 23.2^{+1.1}_{-1.0}$ are rare within the model BHNS population.

3. GW190426_152155 is a BHNS candidate event, but with a marginal detection significance. If this event is real, it is inferred to have BHNS properties very similar to GW200115 (see Figure 4 in Abbott et al. 2021b) We therefore predict it to be (similarly) common in our simulations.

4. GW190917 is reported in the GWTCS1.1 catalog, but the nature of its less massive component cannot be confirmed from the current data, and it was only classified as a BBH event (i.e., $p_{\text{BHNS}} = 0$) by the pipeline that detected it. If real, it might be a BHNS with $m_{\text{chirp}} = 3.7^{+0.2}_{-0.2}$, $m_{\text{tot}} = 11.4^{+3.4}_{-2.9}$, $m_{\text{BH}} = 9.3^{+3.4}_{-3.0}$, $m_{\text{NS}} = 2.1^{+1.5}_{-0.3}$, and $q = 0.23^{+0.8}_{-0.09}$. These properties are somewhat similar to GW200105 (although both the medians of $m_{\text{BH}}$ and $m_{\text{NS}}$ for GW190917 are slightly heavier), and we therefore predict it to be (similarly) common in our simulations.

5. Conclusions

In this Letter we studied the formation of the first two detected BHNS systems (GW200115 and GW200105) in the isolated binary evolution channel using the 560 binary population synthesis model realizations presented in Broekgaarden et al. (2021a). We investigate the predicted $R_{\text{BHNS}}$, as well as the BHNS system properties (at merger and at ZAMS), and compare these with the data from LIGO–Virgo (Abbott et al. 2021b). Our key findings are:

1. We find that the majority of our 560 model realizations can match one of the inferred credible intervals for $R_{\text{BHNS}}$ from Abbott et al. (2021b). We further find that models with higher CE efficiency ($\alpha_{\text{CE}} > 2$; models I and J) or moderate SN natal kick velocities
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\((\sigma \lesssim 100 \text{ km s}^{-1});\) models \(P\) and \(Q\) also match the inferred 90\% credible intervals for \(R_{\text{BHNS}}\) and \(R_{\text{NSNS}}\).

2. Using model P112 as an example, we find that the isolated binary evolution channel predicts a GW-detectable BHNS population that matches the observed properties (chirp mass, component masses, and mass ratios) of GW200115 and GW200105, although we expect a somewhat broader population than just GW200115- and GW200105-like BHNS systems.

3. We find that GW200115- and GW200105-like BHNS mergers form in model P112 from binaries with ZAMS properties (90\% percentiles) in the ranges \(26 \lesssim m_{1,\text{ZAMS}}/M_{\odot} \lesssim 112, \quad 13 \lesssim m_{2,\text{ZAMS}}/M_{\odot} \lesssim 25, \quad 10^{10.54} < a_{\text{ZAMS}}/[\text{au}] < 10^{1.5}\) and \(0.15 < q_{\text{ZAMS}} < 0.75.\) GW200115- and GW200105-like BHNS systems have a similar range of primary star masses, but we expect GW200105-like BHNS mergers to form from binaries with slightly larger \(m_{2,\text{ZAMS}}, a_{\text{ZAMS}},\) and \(q_{\text{ZAMS}}\) compared to GW200115-like systems.

4. We note that if GW200115 and GW200105 were formed through isolated binary evolution, then we expect their BHs to have a spin of \(\approx 0\), their BHs to have formed first, and neither system to have produced an electromagnetic counterpart.

5. We discuss the four other BHNS candidates reported by LIGO–Virgo, and find that the properties of GW190425 and GW190814 do not match our predicted BHNS population, making them instead more likely to be NSNS and BHBH mergers, respectively. On the other hand, the properties of the BHNS candidates GW190426\_152155 and GW190917 do match our predicted BHNS population, but were reported by LIGO–Virgo with low signal-to-noise ratios.

We thus conclude that GW200115 and GW200105 can be explained from formation through the isolated binary evolution channel, at least for some of the model realizations within our range of exploration. With a rapidly increasing population of BHNS systems expected in Observing Run 4 and beyond, it will be possible to carry out a more detailed comparison to model simulations, and to eventually determine the evolutionary histories of BHNS systems.

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**Software:** Python version 3.6 (van Rossum 1995), Astropy (Astropy Collaboration et al. 2013, 2018), Matplotlib (Hunter 2007), NumPy (Harris et al. 2020), SciPy (Virtanen et al. 2020), ipython/jupyter (Perez & Granger 2007; Kulliver et al. 2016), Pandas (McKinney 2010), Seaborn (Waskom & the seaborn development team 2020), and hdf5 (Collette 2013; Kasen et al. 2017).

**Data Availability**

All code to reproduce the figures and results in this work are publicly available at https://github.com/FloorBroekgaarden/NSBH_GW200105_and_GW200115; corresponding to the Zenodo doi 10.5281/zenodo.5541950.

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