Observing mergers of non-spinning black-hole binaries

Sean T. McWilliams,1 William D. Boggs,2,3 John G. Baker,1 and Bernard J. Kelly2,4

1Gravitational Astrophysics Laboratory, NASA Goddard Space Flight Center, 8800 Greenbelt Rd., Greenbelt, MD 20771, USA* 2CRESST and Gravitational Astrophysics Laboratory, NASA Goddard Space Flight Center, 8800 Greenbelt Rd., Greenbelt, MD 20771, USA 3Department of Physics, University of Maryland, College Park, MD 20742, USA 4Department of Physics, University of Maryland, Baltimore County, 1000 Hilltop Circle, Baltimore, MD 21250

(Dated: March 30, 2010)

Advances in the field of numerical relativity now make it possible to calculate the final, most powerful merger phase of binary black-hole coalescence for generic binaries. The state of the art has advanced well beyond the equal-mass case into the unequal-mass and spinning regions of parameter space. We present a study of the nonspinning portion of parameter space, primarily using an analytic waveform model tuned to available numerical data, with an emphasis on observational implications. We investigate the impact of varied mass ratio on merger signal-to-noise ratios (SNRs) for several detectors, and compare our results with expectations from the test-mass limit. We note a striking similarity of the waveform phasing of the merger waveform across the available mass ratios. Motivated by this, we calculate the match between our equal-mass and 4:1 mass-ratio waveforms during the merger as a function of location on the source sky, using a new formalism for the match that accounts for higher harmonics. This is an indicator of the amount of degeneracy in mass ratio for mergers of moderate mass ratio systems.

PACS numbers: 04.25.Dm, 04.30.Db, 04.70.Bw, 04.80.Nn 95.30.Sf, 95.55.Ym 97.60.Lf

I. INTRODUCTION

The merger of a black-hole binary will be a more luminous source of gravitational radiation than the total electromagnetic radiation from all the stars in the visible universe, and will be one of the strongest sources of gravitational waves. Ground-based detectors like LIGO, Virgo, and GEO, currently entering their second generation of development, are sensitive to the mergers of stellar black holes, while the space-based LISA will observe mergers of massive and supermassive black holes. It has long been expected that these final mergers of black-hole binaries would be significant for interpreting gravitational wave measurements. While a physically motivated model, and corresponding template bank, would not be necessary for detection [1], such a model would be the only avenue toward extracting all of the available information about the system that is contained in the merger signal. Given that the merger is likely to constitute the majority of the detectable signal for the next generation of ground-based detectors [2], such a physically motivated model would be necessary for gaining an understanding of the physical sources generating the detected signals.

In the absence of merger models, early investigations had to use information from perturbative approximations to guess at the impact of mergers. In [1], the Newtonian approximation for the gradual adiabatic inspiral of the holes, combined with the understanding of the post-merger ringdown as the quasi-normal modes of a Kerr black hole, was used to guess at the contribution of mergers to the signal detectability. This guess was essentially validated by the observed behavior of numerically simulated merger signals [2]. However, while the power spectrum could be approximated, the physics behind the power spectrum, the amplitude and phase evolution that would lead to that spectrum, the accuracy with which the merger phase could be simulated or modeled, and the amount of information about the source that could be extracted from detected signals were completely open questions. Over the course of the last few years, the field of numerical relativity has provided a means of studying the detailed structure of these merger signals for the first time. Initially focusing only on the equal-mass, nonspinning case, several groups have since explored both the nonspinning axis of parameter space as well as the vast expanse of spinning parameter space [2–9]. The current availability of merger waveforms now makes it possible to address the questions previously mentioned through the measurement of these signals.

Because the merger is the dominant contributor to the overall signal power, particularly for ground-based detectors where it provides the majority of the detectable signal, answering these questions is a critical exercise actively being addressed by many groups. Significant attention has been given to the problem of modeling the signals with sufficient accuracy for detection with ground-based observations. Recent work has begun addressing not only detection, but also estimating the source parameters using ground-based [10] and space-based detectors [11–14]. Much work has also gone into interpreting the available merger waveforms, in an attempt to better un-
understand them, both with regard to a physical interpretation of the source [15] and with regard to understanding what drives the recoil of systems due to asymmetric radiation [16–18].

In this paper, we revisit the nonspinning subset of parameter space, with the goal of studying the observational implications of nonspinning merger waveforms. In Sec. II, we briefly describe the procedure for generating complete nonspinning waveforms. In Sec. III, we study the contribution to the achievable SNR from the inclusion of mergers, and its variation with mass ratio. In Sec. IV, we study more detailed comparisons of the nonspinning waveforms, including a novel implementation of the “match” statistic [19]. In Sec. V, we discuss the general observational implications of nonspinning merger waveforms. In the Appendix, we derive the formalism for the novel match implementation employed in Sec. IV.

II. METHODOLOGY

The observable quantity being measured by gravitational wave interferometers, be they ground- or space-based, is the strain on the spacetime, $h = \delta L/L$, or its derivatives. We therefore require a model of the waveform, $h(t)$, that we expect to measure from black-hole binaries. The models we employ are predictions for the emitted waveform, which will depend on the intrinsic parameters (i.e. the mass, mass ratio, spin vectors, and eccentricity), and which will vary over the sky of the source. The emitted waveform can be conveniently represented by a harmonic mode decomposition. If $h$ is the complex strain, then the mode decomposition is given by

$$h = \sum_{\ell=2}^{\infty} \sum_{m=-\ell}^{\ell} h_{\ell m}(t, R) \cdot (-2) Y_{\ell m}(\theta, \phi),$$

where $-2Y_{\ell m}$ are the spin-weight(-2) spherical harmonics [25]. Being complex, $h$ contains both wave polarizations, defined by the relationship $h = h_+ + ih_\times$. For an equal-mass system, $h(t, R, \theta, \phi)$ is dominated by the quadrupole, the combination of $\ell = 2, m = \pm 2$ modes:

$$h_{\text{quad}} = h_{22} - 2Y_{2-2}(\theta, \phi) + h_{2-2} - 2Y_{2 2}(\theta, \phi).$$

Additionally, symmetry considerations for equal-mass nonspinning systems demand that $h_{22} = h_{2-2}$; therefore we will often use $h_{22}$ as a proxy for the full quadrupole waveform.

For the waveform comparisons presented in this work, we use the model first presented in [15], which has been validated by comparison with available data from numerical simulations for all harmonic components through $\ell = 4$. The model, referred to as the IRS-EOB model, employs the effective-one-body (EOB) Hamiltonian formalism for the inspiral [26]. For the merger-ringdown, we employ a novel paradigm which we call the implicit rotating source (IRS), wherein we apply a fit to a physically-motivated functional form for the phase (Eq. 9 in [15]), and, for the amplitude, a model for the flux constrained to be consistent with the inspiral flux through 3.5 post-Newtonian (PN) order and to vanish as it approaches the ringdown frequency (referred to as “Model 2” and given by Eq. 19 in [15]). In Fig. 1, we compare the intrinsic error in phase and amplitude for the model and for our numerical waveforms, using 4:1 as a representative case. For brevity, we will refer to the unequal-mass runs as ratios, i.e. the $q \equiv M_1/M_2 = 1/4$ run will be the 4:1 run, and the ratio notation will only be used in this context. We shift all waveforms to peak in amplitude at $t = 0$, and agree in phase at $t = -600M$. We use the difference between our two highest resolutions as an indicator of our numerical error, and we assume errors in the model due to different model parameters are independent, and calculate a phase error $\delta \phi = \sqrt{\sum_i \left( \frac{\partial \phi}{\partial \lambda_i} \delta \lambda_i \right)^2}$, where $\lambda_i$ is simply $\lambda$ for the EOB inspiral, and $\lambda_i = (\kappa, b, \ell, \Omega, \Omega_f)$ for the IRS merger, using the notation in [15]. For $\delta \lambda_i$, we use the values in Table II of [15].

Figure 2 shows the quadrupole radiation for four mass ratios generated with the IRS-EOB model. The mass ratios shown are 1:1, 4:1, 6:1, and 20:1. We note that in using the 20:1 mass ratio, we have extrapolated to mass ratios that cannot, as yet, be validated by simulation. The amplitudes for all the runs in Fig. 2 have been rescaled to better agree with the equal-mass amplitude, using the leading-order Newtonian scaling. This also emphasizes the phasing agreement that begins in the late inspiral and continues through the merger waveform, which was discussed in [15] and will be the topic of further discussion in a later section.
The detail of the phase evolution.

tectability of where denotes pact of higher harmonics in such as determining template include higher harmonics in our calculations of SNR, 20:1.

FIG. 1: Comparison of amplitude and phase errors between the numerical data and the IRS-EOB model, for the case of a 4:1 waveform. The inherent phase inaccuracy of the model is significantly smaller than the numerical phase error, but the amplitude errors are comparable for the model and numerical data.

Since many investigations relating to both LIGO and LISA have focused on detectability, rather than characterizing the signal, a model of a quadrupole-only signal has been adequate within their margin of error. However, higher harmonics can be more significant for calculations such as determining template fidelity with the match, or any attempt to extract source parameters from the signal, as such investigations depend sensitively on the fine detail of the phase evolution. We will investigate the impact of higher harmonics in this context, and we will also include higher harmonics in our calculations of SNR, although the SNR contribution is essentially negligible for all cases investigated here with the possible exception of 20:1.

III. SNR AND POWER SCALING

SNR is the most useful statistic for assessing the detectability of a given signal with a particular detector. The SNR, which we denote as \( \rho \), is given by

\[
\rho^2 = \langle h | h \rangle,
\]

where \( \langle \cdot | \cdot \rangle \) denotes a noise-weighted inner product, given by

\[
\langle h_1 | h_2 \rangle \equiv 2 \int_0^\infty df \frac{\tilde{h}^*_1 h_2 + \tilde{h}_1 h^*_2}{S_n},
\]

and \( S_n(f) \) is the effective power spectral density of the detector noise [21, 22]. The sky-averaged SNR is given by

\[
\langle \rho^2 \rangle = \int_0^\infty df \left( \frac{h_{\text{char}}(f)}{h_n(f)} \right)^2.
\]

Here, \( h_{\text{char}}(f) \equiv 2 f \tilde{h}_{\text{opt}}(f) \) is the characteristic signal strain, and \( h_n(f) \equiv \sqrt{5} h_{\text{rms}}(f) = \sqrt{5} f S_n(f) \) is the root-mean-square of the detector noise fluctuations multiplied by \( \sqrt{5} \) for sky-averaging. \( h_{\text{opt}}(f) \) is the Fourier transform of the optimally-oriented signal strain [1]. For quadrupole-only cases, the sky-averaged signal strain is trivially calculated from the optimally-oriented strain by dividing by \( \sqrt{5} \).

Before the advent of merger waveforms from numerical relativity, expectations about the power scaling of the merger waveforms, and thus the achievable SNRs, were formed by using the test-mass limit as a surrogate, while the scaling of the inspiral power can be approximated by PN expansions in the weak-field limit. Specifically, we know that the SNR from the inspiral scales as \( \sqrt{\eta} \) to leading order [1], where \( \eta \equiv M_1 M_2 / M^3 \) is the symmetric mass ratio of the binary. It was further assumed in [1], based on the prediction for total radiated energy in the test-mass limit [27], that the merger SNR scales as \( \eta \). We note, however, that in [15], the peak (2,2)-mode energy flux was best fit by the function

\[
\dot{E}_{22} = 4.40 \times 10^{-3} \eta^2 + 5.43 \times 10^{-2} \eta^4,
\]

with \( \dot{E}_{22} \propto \dot{h}_{22}^2 \propto \rho^4 \). The significant improvement in performance of the \( \eta^2 + \eta^4 \) fit, compared to a strictly \( \eta^2 \) fit, may indicate that differences between the physics of the merger for comparable masses and the test-mass plunge are being measured. The absence of a well-defined innermost stable circular orbit (ISCO) in the equal-mass case [28, 29], compared to the obvious ISCO for sufficiently small mass ratios, further supports this picture. Certainly as the masses differentiate more, the test-mass analogy breaks down. For the equal-mass case, Eq. 6 indicates that the \( \eta^2 \) and \( \eta^4 \) terms contribute roughly equally, but the \( \eta^4 \) term obviously becomes less important for ever-smaller mass ratios.

The different scalings with \( \eta \) are illustrated in Fig. 3, where we plot the Fourier transform of hybrid waveforms, constructed analogously to [2] by tying a PN inspiral to our numerical data at a point where they reach equal accuracy. We do this in part to emphasize that the change in scaling of the merger signal is not an artifact of the IRS-EOB model, but is apparent in our raw numerical waveforms. The left panel demonstrates the \( \sqrt{\eta} \) scaling of the inspiral \( \langle M \omega \gtrsim 0.08 \rangle \) for the equal-mass, 2:1, 4:1, and 6:1 quadrupolar waveforms, and the right panel shows that the merger scaling is well approximated by a linear dependence on \( \eta \) for the merger \( M \omega \gtrsim 0.08 \). The deviation of the peak \( \dot{E}_{22} \) from a simple \( \eta^2 \) scaling appears to be due primarily to differences in the frequency
FIG. 2: In the top panel, we show quadrupole waveforms generated by using the model presented in [15] for mass ratios of 1:1, 4:1, 6:1, and 20:1. When the waveforms are aligned in time based on their peak amplitudes, and aligned in phase to agree at said time, there is significant overlap of the waveforms for the 1:1, 4:1, and 6:1 cases over the final ~ 5 cycles leading up to merger (shown more clearly in the bottom panel).

of the peak, since the signals closely following an η scaling when evaluated at the same frequency prior to the peak.

For equal masses and moderate mass ratios, \( h(t, R, θ, φ) \approx h_{\text{quad}}(t, R) \), so that averaging the SNR over the binary’s orientation is trivial. This may be sufficient for ground-based detectors if they are primarily detecting stellar-mass black holes (\( M \leq 100M_\odot \)) due to the limited available mass range. If intermediate-mass black holes (\( 100M_\odot \leq M \leq 10^4M_\odot \)) exist, then smaller mass ratios (\( q \ll 1 \)) may occur, and higher-order modes contain progressively more power relative to the quadrupole as \( q \to 0 \). So rather than ignoring higher-order modes or introducing complexity by averaging over them, we instead focus on the optimal orientation of the binary, and only average over the sky of the detector.

To show the impact on SNR of varying the mass-ratio, we show the 1:1 and 6:1 cases for Advanced LIGO and the 1:1 and 20:1 cases for LISA in Figures 4 and 5, which demonstrate the decrease in SNR with such a significant deviation from equal mass. The panels show contour lines for both mass ratios, with one set of lines corresponding to the SNR accumulated before the corresponding Schwarzschild ISCO, and the other corresponding to the full signal. As described earlier, the SNR decreases as \( η \) deviates from 0.25, with the inspiral SNR scaling as \( \sqrt{η} \) and the merger SNR scaling as \( η \). We therefore expect the SNRs to scale roughly as \( \sqrt{η} \) for lowest masses where the inspiral matters most, and as \( η \) (potentially with terms of higher power in \( η \) as well) for higher masses where the merger contributes the majority of SNR.

In both mass-ratio cases for each detector, the late inspiral-merger phase constitutes the majority of the SNR in high-SNR events. The merger contributes significantly for masses \( M \gtrsim 30M_\odot \) for Advanced LIGO, or \( (1 + z)M \gtrsim 10^2M_\odot \) for LISA. As previously reported for equal-mass mergers[1, 2] the merger contribution to the signal tends to dominate strongly for these larger mass systems. For the non-equal-mass cases the merger plays a role over similar range of masses, though the level to which the merger dominates the overall SNR is significantly diminished for very unequal masses (right panels of Figures 4 and 5) compared to the equal-mass case (left panels; see also the figures presented in [1, 2]). In some ways the the equal-mass case is exceptional, rather than representative. For observations of IMBH mergers (\( M \gtrsim 100M_\odot \)) with Advanced LIGO, however, the merger always dominates, as the relatively sharp wall in low-frequency sensitivity effectively wipes out the inspiral contribution.

IV. WAVEFORM COMPARISON

Numerical relativity now provides a reasonably clear picture of the late stages of merger, specifically in the form of the waveforms, as discussed above. While considerable progress has been made in understanding how to detect inspiral signals and characterize how they depend on system parameters, including mass ratio and
spin, there is little similar work addressing observations over the signal-space of mergers. Most observational work so far has considered these effectively as unmodeled sources. In [15], we examined the relationships between the merger waveforms and the physical motion of the source, emphasizing simple common features in order to form a general characterization of nonspinning mergers. These features have observational consequences as well. In particular, we noted general similarity in the late-time portions of dynamics and waveforms, which we now revisit.

In Fig. 6 we plot model waveforms for the 1:1 case, the 4:1 case with its amplitude rescaled with the leading-order \( \eta \) dependence, and the difference \( \delta h = h_1 - h_2 \) between these two waveforms. By doing so, we see that the apparent phase agreement shown in [15] is, not surprisingly, partially an artifact of aligning all the phases at the peak strain amplitude, and thereby enforcing a node in \( \delta h \) at that time. However, the merger is unique in the suppression of the final beat prior to ringdown in \( \delta h \), and enhancement of that beat if a \( \pi/2 \) phase shift is applied. This can be seen in the time series of Fig. 6, but is most evident in the Fourier representation of Fig. 7. This extended frequency agreement also provides a simple explanation for the \( \sqrt{\eta} \) difference in scaling between the inspiral and merger. The amplitude scales with \( \eta \) to a good approximation for both the inspiral and merger, but the time interval spent within a given frequency bin scales as \( \eta^{-3/8} \) to leading order for the inspiral, but is nearly constant for the merger in the case of moderate mass ratios. This results in a relative \( \eta^{5/8} \) amplitude scaling of \( h \), and therefore SNR, between the inspiral and merger.

While SNR is certainly the most relevant statistic for
FIG. 5: SNR contours for LISA with $q = 1 \text{ (a.)}$ and $q = 1/20 \text{ (b.)}$. The solid lines again correspond to the full waveform SNR, while the dotted lines correspond to the SNR contribution from frequencies lower than the Schwarzschild ISCO frequency. While the observable range of high-SNR mergers is reduced by a factor of several at 20:1 from what was seen in the 1:1 case, sources are still easily detectable to large redshift over a similarly broad mass range.

FIG. 6: Differences in 1:1 and rescaled 4:1 mass ratios.

detection purposes, it tells us little about the details of the waveform, in particular the evolution of the phase, which may be critical when answering questions regarding signal characterization. The “match” \cite{19} is a useful statistic for more detailed waveform comparisons, as it is sensitive to small differences in waveform phase. For any two waveforms, $h_1$ and $h_2$, the match $M$ is defined using the noise-weighted inner product (Eq. (4)):

$$M = \frac{\langle h_1 | h_2 \rangle}{\sqrt{\langle h_1 | h_1 \rangle \langle h_2 | h_2 \rangle}}. \quad (7)$$

The match can be viewed as the fraction of the matched-filter SNR that is recovered by using $h_2$ as a filter to search for $h_1$, rather than using $h_1$ itself (the optimal filter). The left panel of Fig. 8 shows a typical comparison for the 6:1 case, which should have the strongest higher harmonics among the numerical simulations studied here. Also, we show a frequency-based comparison for the same case in the right panel of Fig. 8, where the $(2, \pm 2)$ modes can be seen to dominate the signal power until well into ringdown (indicated here by a vertical dashed line). Nonetheless, it is still possible that a sub-dominant mode may modulate the signal to a sufficient degree to significantly diminish the recoverable SNR, or to impact the template member that has the highest likelihood, if only the dominant mode is used as
a filter. We will investigate this possibility, as well as develop an appropriate formalism for including all modes in a calculation of the match.

We can further calculate the SNR of the difference in waveforms, $\delta h$ (see Fig. 9), which is essentially a measurement of our ability to distinguish two waveforms from each other. This simple statistic is related to the “mismatch”, $1 - M$, as well as the SNR, $\rho$ (see also [30]):

$$\langle \delta h | \delta h \rangle \equiv \langle h_1 - h_2 | h_1 - h_2 \rangle = \langle h_1 | h_1 \rangle + \langle h_2 | h_2 \rangle - 2 \langle h_1 | h_2 \rangle = \langle h_1 \rangle - |h_2|^2 + 2 \langle h_1 | h_2 \rangle \left( 1 - \frac{\langle h_1 | h_2 \rangle}{\langle h_1 | h_2 \rangle} \right) \approx 2 \rho^2 (1 - M),$$

where $|h_1| = \sqrt{\langle h_1 | h_1 \rangle}$, and the final approximation comes from assuming that the SNRs of $h_1$ and $h_2$ are approximately equal (a similar observation has been made in [30]). We note that the curves “1:1”, “rescaled 4:1” and “1:1-4:1” in Fig. 7, are simply the integrands of $|h_1|$, $|h_2|$ and $\sqrt{\langle \delta h | \delta h \rangle}$, respectively, without noise-weighting. The latter is roughly an order of magnitude smaller than $|h_1|$ during the entire merger phase. In this case we can see from Eq. (8) that the match among moderate-mass-ratio mergers is likely to be quite high for ground-based interferometers. We can therefore expect that, for instance, a small subset of merger waveforms would be capable of sufficiently covering a large range of nonspinning parameter space for detection purposes, but the apparent mass ratio degeneracy in the merger will have a negative impact on parameter estimation efforts.

The SNR has a trivial inverse proportionality with luminosity distance, so swapping SNR and luminosity distance can give you, for instance, the distance horizon at which the difference between waveforms can be detected, by setting the SNR at some fixed threshold. We do so in Fig. 9, using the same $\delta h$ as above as an example. We use a fixed SNR of $\rho = 10$ as the threshold of detectability. The values in Fig. 9 have an interesting implication in light of Eq. (8), in that for sources farther than the distance horizon, we cannot distinguish between a 1:1 waveform at $D_L$, or a waveform with mass ratio $\eta$ at a distance $(\eta/0.25)D_L$.

To further investigate the implications of the apparent degeneracy in mass ratio for moderate-mass-ratio mergers, we calculate the match between the full equal-mass and 4:1 waveforms, including all available harmonics, as a function of the source orientation. In Fig. 10, we show as an example a comparison with mass $M = 3 \times 10^6 M_\odot$ for LISA and $M = 100 M_\odot$ for Advanced LIGO, although the result will be qualitatively similar for any masses where the merger is emphasized relative to the inspiral in the whitened waveform (see the Appendix and Fig. 11) for a given detector (i.e. any case where the signal merges or below the peak sensitivity of the detector). Figure 10 shows a sky map of the matches for Advanced LIGO and for LISA, where the match at each point corresponds to the equal-mass waveform calculated on that point on the source sky. The match is maximized over the orientation of the 4:1 waveform in the $\Phi$ direction at a given $\Theta$, where $\Phi$ is the azimuthal coordinate and $\Theta$ is the polar coordinate. The maximum at a given $\Theta$ then corresponds to the “best” match, and the minimum to the “minimax” match [31]. The azimuthal sky position is degenerate with the orbital phase, so that the maximization procedure is identical to finding the maximal value in the azimuthal direction for a particular inclination. We do not maximize over the inclination, since the spin-weighted spherical harmonics are a more complicated function of polar angle. In the sky maps, it is clear that the maximization over polar angle would occur at the poles, where the quadrupole modes are most dominant. This is consistent with our previous results showing the striking similarity of the quadrupole radiation across modest mass ratios. We observe the expected “north/south” asymmetry, since all nonspinning waveforms evolve in a fixed plane. The azimuthal asymmetry is greatest in the orbital plane, where the fractional luminosity of the higher harmonics relative to the dominant quadrupole modes is greatest. We note that the sky map would be uniform for single mode matches, so the structure in Fig. 10 is the result of the harmonic content, and therefore requires the formalism contained in the Appendix in order to maximize quasi-analytically. The average match over the sky of the source for the cases in Fig. 10 is 0.96 for Advanced LIGO, and 0.95 for LISA. This means that the 1:1 waveform can be considered an effective template (in the sense of [31]) for typical Advanced LIGO mass ratios for a large fraction of source orientations.
FIG. 8: In the left panel, we show a time series representation of a 6:1 mass-ratio $10^6 M_\odot$ black-hole binary at a distance of 10 Gpc, using the waveforms from our numerical simulation. This is a typical example of the $(2, \pm 2)$ modes constituting the vast majority of the overall power content of the waveform. This is further demonstrated in the Fourier-series representation (right panel), where the $(2, \pm 2)$ modes dominate until well into the ringdown, the onset of which is approximately indicated by the dashed vertical line.

FIG. 9: Luminosity distance where the difference between the 1:1 and rescaled 4:1 mass ratio waveforms is detectable with an SKU of 10 for initial LIGO and LISA, also referred to as the distance horizon. This can be interpreted as being the maximum distance at which we can distinguish these two sources with each interferometer.

V. CONCLUSIONS

We have applied a model for nonspinning late inspiral-merger-ringdown waveforms to answer questions regarding the implications of including the merger phase in data analysis efforts. We have verified that, while the merger contributes a smaller fraction of the total SNR as we deviate from the equal mass case, it still dominates for moderate mass ratio, providing nearly the entirety of the detectable signal for ground-based observations of the more distantly observable IMBH systems. In addition, we have studied the commonality previously observed in the phase evolution of the merger waveform for moderate mass ratios. While this commonality bodes well for detection, since the equal-mass merger waveform alone would do well as a search filter for all moderate mass ratios, this has negative implications for signal characterization. Indeed, we have demonstrated that the 1:1 waveform can be considered an effective template for detection for a wide range of source orientations for both Advanced LIGO and LISA.

Acknowledgments

We thank Jim van Meter and Joan Centrella for useful discussions. STM was supported by an appointment to the NASA Postdoctoral Program at NASA Goddard Space Flight Center, administered by Oak Ridge Associated Universities.
FIG. 10: Sky map of matches between the equal-mass and 4:1 waveforms for Advanced LIGO (a.) and LISA (b.). Throughout the text, $\phi$ is the azimuthal coordinate and $\theta$ is the polar coordinate. The specific case shown corresponds to a redshifted mass of $M = 100M_\odot$ for Advanced LIGO, and $M = 3 \times 10^7 M_\odot$ for LISA (the luminosity distance is irrelevant for this calculation), but the result will be qualitatively similar for any mass $M \geq 100M_\odot$ for Advanced LIGO and $M \geq 2 \times 10^7 M_\odot$ for LISA, due to the constancy of the detector response and the similar spectral content of the noise over the band of the signal for those cases, i.e. cases where the "whitening" procedure (see the Appendix) emphasizes the merger. The sky location corresponds to the position on the sky of the equal-mass waveform, with the 4:1 waveform being rotated in the $\phi$ direction to maximize the match. Therefore, for a fixed $\theta$, the maximum in $\phi$ will correspond to the "best" match, and the minimum to the "minimax" match.

Appendix A: Generalized Phase Maximization

We are interested in generalizing the procedure presented in [31] for maximizing the match (Eq. (7)) with respect to the initial orbital phase constants between a target or exact (label X) waveform and a template or approximate (label A) waveform. Specifically, whereas the previous method is restricted in its validity to radiation that is quadrupole-only, we wish to derive the general method for maximizing the match for arbitrary harmonic content. Wherever possible, we preserve the original notation from [31].

For the exact and approximate waveforms, we can represent the measured strain waveform as
\[ h^{A,X}(\cdots) = F_x h_x + F_x h_x = \Re[Fe^{i\kappa}h] \]
\[ = \Re \left[ Fe^{i\kappa} \sum_{\ell m} -2Y_{\ell m}(\theta, \phi) \bar{h}_{\ell m}^{A,X} \left( t^{A,X} - t_{e}^{A,X} ; \Phi^{A,X}(t) \right) \right] \]
\[ = \Re \left[ \sum_{\ell m} F_{-}^{-2Y_{\ell m}} |\bar{h}_{\ell m}^{A,X}| e^{im\phi} e^{-im\Phi^{A,X}(t)} \right] \]
\[ = \sum_{\ell m} F_{-}^{-2Y_{\ell m}} |\bar{h}_{\ell m}^{A,X}| \left[ \cos(m\phi) \cos(m\Phi^{A,X}) + \sin(m\phi) \sin(m\Phi^{A,X}) \right] \]
\[ = \sum_{\ell m} \left[ \lambda_{2m}^{A,X} h_{1\ell m}^{A,X} + \lambda_{2m}^{A,X} h_{2\ell m}^{A,X} \right] , \quad (A1) \]

where \( \lambda_{1\ell m}^{A,X} \equiv \cos(m\phi^{A,X}) \), \( \lambda_{2\ell m}^{A,X} \equiv \sin(m\phi^{A,X}) \), \( h_{1\ell m} = F|h_{\ell m}| \cos(m\phi) \), \( h_{2\ell m} = F|h_{\ell m}| \sin(m\phi) \), \( Fe^{i\kappa} = F_x + iF_x \) is the complex beam pattern function, and \( \theta \) and \( \phi \) describe the angular position on the source’s sky (with \( \kappa \) absorbed into the definition of \( \phi \)). Since \( \phi \) can be absorbed into \( \varphi \), the following procedure maximizes over the relative azimuthal orientation as well as the orbital phase. For this analysis, we assume a common source polar angle \( \theta \) for the exact and approximate waveforms, although the procedure could be further generalized to allow maximization/minimization over all relevant angles.

As in [31], we wish to find the “best” and “minimax” match. We therefore wish to form an appropriate basis in which we can decompose the exact and approximate waveforms separately, and subsequently find the projection of the resulting approximate “vector” on the exact “vector”. Conceptually, in [31] the procedure amounted to finding the ellipse from projecting the circle that the approximate waveform makes in its 2-plane onto the 2-plane formed from the decomposition of the exact waveform, where the 2-planes are the spaces spanned by the orthonormal bases constructed using the exact and the approximate waveforms. In our analysis, we extend this concept to finding the minimum and maximum radius resulting from finding the sum of projections of approximate circles for the available modes on the exact planes corresponding to those same modes. We could alternatively include in the sum the cross contributions from particular approximate circles for a given mode on the planes of all available exact modes. However, while such a result would be more directly related to the SNR achievable by using the approximate waveform as a template, the inclusion of cross-mode contributions would be unphysical and less useful as a gauge for potential parameter estimation. We therefore include only like-mode contributions, although the following derivation can be trivially altered to include all cross-mode contributions, and the final result will be the same in all but the most exotic cases.

To form the desired bases, we first construct a pair of “whitened” vectors [32], as shown in Fig. 11, in both the approximate and exact planes, to account for the presence of noise, the detector response to noise, and the detector response to the raw signal \( h_{n\ell m}^{A,X} \) (where \( n \) is 1 or 2).

\[ h_{n\ell m}^{A,X} \equiv \int_{-\infty}^{+\infty} h_{n\ell m}^{A,X} \Delta \tau \]
\[ = \int_{-\infty}^{+\infty} h_{n\ell m}^{A,X} \Delta \tau \]

where \( \Delta \tau \) denotes the Fourier transform of \( h \). With these whitened vectors, the noise-weighted inner product (4) can be easily calculated in the time domain:

\[ \langle h_1 | h_2 \rangle \equiv \int_{0}^{\infty} dt h_1^{*}(t) h_2(t) . \quad (A3) \]

Instead of attempting to construct a single orthonormal basis, we generate an orthogonal (not normal) basis for each \( \ell m \) mode, with the normalization chosen so that the sum over modes is normalized, i.e.

\[ e_{1\ell m}^{A,X} = \frac{h_{1\ell m}^{A,X}}{\sqrt{\sum_{\ell m} (h_{1\ell m}^{A,X})^2}} \]
\[ h_{2\ell m}^{A,X} = h_{2\ell m}^{A,X} - \langle h_{2\ell m}^{A,X} | h_{1\ell m}^{A,X} \rangle h_{1\ell m}^{A,X} \]
\[ e_{2\ell m}^{A,X} = \frac{h_{2\ell m}^{A,X}}{\sqrt{\sum_{\ell m} (h_{2\ell m}^{A,X})^2}} \]
\[ (A4) \]

This expression yields an appropriate normalization over all modes, since \( e_{n\ell m}^{A,X} \equiv \sum_{\ell m} e_{n\ell m}^{A,X} \) is normalized by construction, with the individual \( \ell m \) modes being appropriately weighted by their relative barycentric power and the response of the detector. (A4) is therefore a set of orthogonal bases which are all constrained by the total signal power, and by their common dependence on the orbital phases of the exact and approximate waveforms. We therefore retain the original two degrees of freedom as in [31].

If we focus only on like-mode contributions to the match, we can construct the projection operator, \( P\ell (e_{n\ell m}^{A,X}) \), and the resulting projection \( p\ell \), of a vector \( e_{n\ell m}^{A,X} \)
onto the $X$-plane,

$$p_\alpha = P_X(e_\alpha^A) \equiv \sum_{n\ell m} \left( \frac{e_{n\ell m}^A}{e_{n\ell m}^X} \right) e_{n\ell m}^X,$$  \hspace{1cm} (A5)

where $\sum$ is shorthand for $\sum_{n=1}^{\ell=2} \sum_{m=-\ell}^{m=\ell}$, and $e_{n\ell m}^A$ is defined as

$$e_{n\ell m}^A \equiv \cos(m\alpha) e_{n\ell m}^X + \sin(m\alpha) e_{n\ell m}^X,$$  \hspace{1cm} (A6)

where $\alpha$ is an arbitrary initial orbital angle $\alpha$ for the approximate waveform. Substituting for $e_{n\ell m}^A$ from (A6) into (A5) yields

$$p_\alpha = \sum_{\ell m} \left[ \cos(m\alpha) p_{1\ell m} + \sin(m\alpha) p_{2\ell m} \right],$$  \hspace{1cm} (A7)

where

$$p_{n\ell m} \equiv P_X(e_{n\ell m}^A) = \sum_{k=1}^{2} \left( \frac{e_{n\ell m}^X}{e_{k\ell m}^X} \right) e_{k\ell m}^X.$$  \hspace{1cm} (A8)

If we again focus only on like-mode contributions for simplicity, then $|p_\alpha|^2$ can be expressed in a form which represents, geometrically, a sum of ellipses, given by

$$|p_\alpha|^2 = \sum_{\ell m} \left[ A_{\ell m} \cos^2(m\alpha) + B_{\ell m} \sin^2(m\alpha) \right.$$

$$+ 2C_{\ell m} \cos(m\alpha) \sin(m\alpha) \left. \right],$$  \hspace{1cm} (A9)

where

$$A_{\ell m} \equiv \frac{|p_{1\ell m}|^2}{(e_{1\ell m}^X)^2 + (e_{2\ell m}^X)^2},$$

$$B_{\ell m} \equiv \frac{|p_{2\ell m}|^2}{(e_{1\ell m}^X)^2 + (e_{2\ell m}^X)^2},$$

$$C_{\ell m} \equiv \frac{p_{1\ell m} p_{2\ell m}}{(e_{1\ell m}^X)^2 + (e_{2\ell m}^X)^2}.$$  \hspace{1cm} (A10)

While (A9) is trivial to maximize or minimize analytically for the case of a single mode as in [31], the case of multiple modes generally requires a numerical solution. However, if we assume a single mode (or mode pair) is significantly larger than any other mode, then we can specify an approximate solution for the value of $\alpha$ that yields the “best” match. Generally, the condition for extremizing (A9) is given by

$$\sum_{\ell m} \left( m(A_{\ell m} - B_{\ell m}) \sin(2m\alpha) - 2m C_{\ell m} \cos(2m\alpha) \right) = 0.$$  \hspace{1cm} (A11)

We can then apply the aforementioned assumption that a single mode pair dominates. In geometric terms, this means that we assume that the semi-major axis for the dominant mode(s) in Eq. (A9) is larger than the quadrature sum of the semi-major axes of all other modes. In this case, the largest value for Eq. (A9) will occur very near the $\alpha$ that maximizes the dominant mode(s), with the other modes providing at most a small perturbation.
This condition can be expressed as

\[
\frac{A{\ell}_M + B{\ell}_M}{2} + \sqrt{\left(\frac{A{\ell}_M - B{\ell}_M}{2}\right)^2 + C{\ell}_M^2} \geq \sum_{\ell m \neq {\ell}_M} \frac{A_{\ell m} + B_{\ell m}}{2} + \sqrt{\left(\frac{A_{\ell m} - B_{\ell m}}{2}\right)^2 + C_{\ell m}^2}, \quad (A12)
\]

where \(\ell M\) corresponds to the dominant mode, and we only include the larger roots of Eq. (A9) corresponding to the “best” match. For all cases in this paper, \(\ell = |M| = 2\), with \(\{\ell, M\} = \{\ell, \ell(-M)\}\) by symmetry, so that the condition for (A12) in this case will be \(\ell m \neq \ell M\). Finally, we can calculate the condition on \(\alpha\) for maximizing the match under these assumptions:

\[
\alpha_{\text{best}} \approx \frac{1}{2M} \cos^{-1}\left(\frac{(A{\ell}_M - B{\ell}_M)}{(A{\ell}_M - B{\ell}_M)^2 + 4C{\ell}_M^2}\right) \quad (A13)
\]

We reiterate that Eq. (A13) is not valid if subdominant modes contain comparable power to the dominant mode or mode pair, and a similar method cannot be used to find the “minimax” \(\alpha\). In these cases, Eq. (A9) can only be solved numerically. Even if a numerical solution is required, this method is still more efficient than a brute-force maximization over \(\phi^A\) and \(\phi^X\), as it makes it a one-dimensional search over \(\alpha\). Since \(A_{\ell m}, B_{\ell m}\), and \(C_{\ell m}\) are all less than unity, the error in the match will be of the same order as the sampling interval in \(\alpha\) over the range \((0, 2\pi)\), assuming modes with very large \(\ell\) are negligible. For instance, in this work we only include \(\ell \leq 4\) modes, with \(m = \pm 4\) the largest relevant \(m\) mode. Therefore, in order to calculate the match to three significant digits, we take \(10^4\) samples of \(\alpha\) and record the global maximum and minimum, corresponding to the “best” and “minimax” matches, respectively. One could implement a more clever algorithm, such as Brent’s method, if the required accuracy for the match makes the sampling procedure too computationally expensive. We have verified that the minimum and maximum from Eq. (A9) agrees with the minimum and maximum found using a Nelder-Mead simplex over the two-dimensional \(\phi^A, \phi^X\) space.

We note that, even if we were to include the cross-mode contributions in our derivation, the result would remain a sum of a set, albeit a much larger set, of ellipses. It should be noted that the exclusion of cross-mode content makes this representation of generalized matched filters less closely related to a matched-filtered SNR calculation or even, potentially, to the maximum likelihood estimator, in that it does not account for circumstances where the maximum likelihood occurs at an incorrect value for the parameters. In such cases, this method will instead ignore all maxima except the local maximum determined from the largest match of like-modes. In most cases, the contribution of cross-mode terms to any match calculation will be negligible compared to like-mode contributions, so this local maximum will also be the global maximum. In that case, the optimized parameter choice found from this procedure will be consistent with the maximum likelihood value, and the resulting match will be a true representation of the fraction of recoverable SNR from matched filtering.

[1] E. E. Flanagan and S. A. Hughes, Phys. Rev. D 57, 4335 (1998), arXiv:gr-qc/9701039.
[2] J. G. Baker, S. T. McWilliams, J. R. van Meter, J. M. Centrella, D.-I. Choi, B. J. Kelly, and M. Koppitz, Phys. Rev. D 75, 124024 (2007), arXiv:gr-qc/0612117.
[3] I. Haider, B. Vaishnav, F. Herrmann, D. M. Shoemaker, and P. Laguna, Phys. Rev. D 77, 081502(R) (2008), arXiv:0710.5167 [gr-qc].
[4] T. Danour, A. Nagar, E. N. Dorband, D. Polieny, and L. Rezzolla, Phys. Rev. D 77, 084017 (2008), arXiv:0712.3003 [gr-qc].
[5] M. D. Hannam, S. Husa, U. Sperhake, B. Brügmann, and J. A. Gonzalez, Phys. Rev. D 77, 044020 (2007), arXiv:0706.1305 [gr-qc].
[6] M. D. Hannam, S. Husa, B. Brügmann, and A. Gopakumar, Phys. Rev. D 78, 104007 (2008), arXiv:0712.3757 [gr-qc].
[7] J. A. Gonzalez, U. Sperhake, and B. Brügmann, Phys. Rev. D 79, 124006 (2009), arXiv:0811.3952 [gr-qc].
[8] M. A. Scheel, M. Boyle, T. Chu, L. E. Küder, K. D. Matthews, and H. P. Pfeiffer, Phys. Rev. D 79, 024003 (2009), arXiv:0810.1767 [gr-qc].
[9] T. Chu, H. P. Pfeiffer, and M. A. Scheel, Phys. Rev. D 80, 124051 (2009), arXiv:0909.1313 [gr-qc].
[10] P. Ajith and S. Bose, Phys. Rev. D 79, 084032 (2009), arXiv:0901.4936 [gr-qc].
[11] S. T. McWilliams, Ph.D. thesis, The University of Maryland, College Park, Maryland (2008).
[12] S. Babak, M. D. Hannam, S. Husa, and B. F. Schutz (2008), arXiv:0806.1581 [gr-qc].
[13] J. I. Thorpe, S. T. McWilliams, B. J. Kelly, R. P. Ficeley, K. Arnaud, and J. G. Baker, Class. Quantum Grav. 26, 094026 (2009), proceedings of the 7th International LISA Symposium, Barcelona, Spain, 16–20 June 2008, arXiv:0811.0833 [astro-ph].
[14] S. T. McWilliams, J. I. Thorpe, K. A. Arnaud, and J. G. Baker (2009), arXiv:0911.1078 [gr-qc].
[15] J. G. Baker, W. D. Boggs, J. M. Centrella, B. J. Kelly, S. T. McWilliams, and J. R. van Meter, Phys. Rev. D 78, 044046 (2008), arXiv:0805.1428 [gr-qc].
[16] E. Berti, V. Cardoso, J. A. Gonzalez, U. Sperhake, and B. Brügmann, Class. Quantum Grav. 25, 114035 (2008), arXiv:0711.1097 [gr-qc].
[17] J. D. Schnittman, A. Buonanno, J. R. van Meter, J. G. Baker, W. D. Boggs, J. M. Centrella, B. J. Kelly, and S. T. McWilliams, Phys. Rev. D 77, 044031 (2008), arXiv:0707.0301 [gr-qc].
[18] B. Brügmann, J. A. Gonzalez, M. D. Hannam, S. Husa,
and U. Sperhake, Phys. Rev. D 77, 124047 (2008), arXiv:0707.0135 [gr-qc].
[19] B. J. Owen, Phys. Rev. D 55, 6749 (1996), arXiv:gr-qc/9511032.
[20] D. Shoemaker (2006), private communication.
[21] S. L. Larson, W. A. Hiscock, and R. W. Hellings, Phys. Rev. D 62, 062001 (2000), arXiv:gr-qc/9909080.
[22] S. L. Larson, http://www.srl.caltech.edu/shane/sensitivity.
[23] S. M. Merkowitz, in Sixth International LISA Symposium, edited by S. M. Merkowitz and J. C. Livas (American Institute of Physics, New York, 2006), pp. 133–142.
[24] E. Berti, V. Cardoso, and C. M. Will, Phys. Rev. D 73, 064030 (2006), arXiv:gr-qc/0512160.
[25] J. N. Goldberg, A. J. MacFarlane, E. T. Newman, F. Rohrlich, and E. C. G. Sudarshan, J. Math. Phys. 8, 2155 (1967).
[26] A. Buonanno, Y. Pan, J. G. Baker, J. M. Centrella, B. J. Kelly, S. T. McWilliams, and J. R. van Meter, Phys. Rev. D 76, 104049 (2007), arXiv:0706.3732 [gr-qc].
[27] S. L. Detweiler and E. Seiden, Astrophys. J. 231, 211 (1979).
[28] T. Damour, P. Jaranowski, and G. Schäfer, Phys. Rev. D 62, 084011 (2000), arXiv:gr-qc/0005034.
[29] B. Cook, Phys. Rev. D 65, 084003 (2002), arXiv:gr-qc/0108076.
[30] L. Lindblom, B. Owen, and D. A. Brown, Phys. Rev. D 78, 124020 (2008), arXiv:0808.3844 [gr-qc].
[31] T. Damour, B. R. Iyer, and B. S. Sathyaprakash, Phys. Rev. D 57, 885 (1998), arXiv:gr-qc/9708034.
[32] T. Damour, B. R. Iyer, and B. S. Sathyaprakash, Phys. Rev. D 62, 084036 (2000), arXiv:gr-qc/0001023.