I. INTRODUCTION

The detection of gravitational waves (GWs) will answer a plethora of important astrophysical questions about the population of compact objects in the nearby Universe. Second-generation, ground-based detectors, such as advanced LIGO (aLIGO) [1–3] and Advanced Virgo (AdV) [4–6], are scheduled to resume operation in the next few years, with the first direct detections expected to follow shortly after. In preparation for all of this, the community is studying the most efficient ways of analyzing the forthcoming data, a nontrivial task for signals that are deeply buried in detector noise.

The most efficient way to extract and analyze such signals is through template filters. The latter are analytical or numerical models for the response of the detectors to impinging GWs. The templates are functions of a parameter vector $\theta$ that characterizes the GW emitting system, and its position relative to the Earth. Parameter estimation consists of finding the components of $\theta$ that best fit the signal, as well as their spread due to detector noise. Clearly, the efficiency of such an analysis is highly dependent on the accuracy of the template model itself [7,8].

One of the GW models we can construct most accurately represents waves emitted in the late-inspiral and merger of compact objects [neutron stars (NSs) and black holes (BHs)]. When these have masses less than 5 solar masses, the GWs emitted during the so-called inspiral contribute the most to the signal-to-noise ratio (SNR), because of the frequency band (10–500) Hz in which the detector is most sensitive. During this phase, the binary components slowly orbit around each other, with orbital velocities $v \sim (0.05, 0.4)c$, where $c$ is the speed of light. This allows one to construct a GW model perturbatively through the so-called post-Newtonian (PN) approximation, an expansion in $v/c$ [9]. The resulting PN model (and resummations thereof) has been shown to agree with purely numerical models up to the very last few orbits before plunge and merger [10–12].

But not all binary configurations can be accurately modeled through PN methods in a computationally efficient fashion. When the spin angular momentum of the binary components is misaligned with the orbital angular momentum, relativistic precession will induce GW modulations that are nontrivial to model [13,14]. This is why until recently most analytical modeling focused on nonspinning binaries (leading to nonspinning template models), binaries with spins aligned with the orbital angular momentum (spin-aligned template models), and binaries where only one component is spinning (simple precession template models). In the first two cases, the binary’s orbital plane does not precess at all, while in the last case, the binary experiences simple precession, characterized by a single precession frequency [15].

A new purely analytic way to construct generic double-precessing GWs has been recently proposed, the double-precessing model, so named because the precession is characterized by two distinct frequencies. This model solves the precession equations through multiple-scale analysis [16,17], a technique commonly employed in aeronautics, quantum field theory and more recently in relativity [18,19]. Multiple-scale analysis is ideal to solve the orbital dynamics of inspiraling, precessing systems,
because the latter have a natural separation of scales: the orbital time scale is much shorter than the precession time scale, which is much shorter than the radiation-reaction time scale.

Two versions of the double-precessing model have been investigated so far, which are tailor made to describe different systems. The small-angle, double-precessing model [16] assumes the angle between the spin and the orbital angular momenta is small, while their magnitude is arbitrary. This model is well suited to BH binaries in a gaseous environment, since the latter tends to align the momenta [20]. The small-spin, double-precessing model [21] assumes the magnitude of the spin angular momenta is small relative to the magnitude of the orbital angular momentum, while their orientation is arbitrary. This model is well suited to NS binaries, which are expected to have small spin magnitudes [22].

Any template model, of course, is only as valuable to parameter estimation as it is accurate. In [21], we estimated the accuracy of the small-spin, double-precessing model relative to numerically constructed PN templates. The latter were obtained by numerically solving the Taylor-expanded PN precession equations, and then computing the discrete Fourier transform of the resulting, time-domain response function. The comparison between the analytic and the numerical PN models was carried out by calculating the so-called faithfulness [see Eq. (3)]: the normalized, noise-weighted inner product [see Eq. (2)] between a model and the signal, without maximization over template parameters. The faithfulness is a good measure of the accuracy of the analytical template to recover the numerical PN model and estimate the latter’s parameters. This measure was found to be above 98% for NS binaries with dimensionless spin parameters up to $\chi_A = 0.2$, where $\chi_A \equiv S_A/m_A^2$ with $S_A$ and $m_A$ the magnitude of the spin angular momentum and the mass of the $A$th component respectively [21].

Having established the accuracy of the analytical, small-spin, double-precessing model (from now on, we will refer to it as just double-precessing) relative to a purely numerical PN model, we study how good the former is at detecting and estimating the parameters of signals in noise. One expects that the double-precessing model should be able to recover more information from precessing signals, because it can capture the amplitude and phase modulations induced by precession, and thus, break degeneracies that are present in the absence of precession. We find that this is indeed the case: the precessing model breaks degeneracies between the mass ratio and the spin magnitudes [23], allowing for a much better estimation of both quantities, by up to an order of magnitude. The improvement in parameter estimation is such that the precessing model can distinguish between NSs and BHs in the mass gap, even for nonspinning signals [24]. This result is in contrast to the conclusions one would arrive at if using spin-aligned templates that lack precession effects [25].

The idea that spin precession can significantly improve parameter extraction is by no means new. Vecchio [26] was the first to show that spin-precession effects improve parameter extraction in the context of LISA sources. The restricted 1.5 PN simple-precession model he considered [15] was later extended to 2 PN order through numerical PN waveforms by Lang and Hughes [27], who reached similar conclusions. Klein et al. [28] included higher harmonics and showed that parameter extraction was further improved. Concerns that binaries in gas rich environments tend to have partially aligned spins, prompted Lang et al. [29] to study partially aligned models; they found that restricting precession degrades parameter extraction significantly, but the inclusion of higher harmonics improves extrinsic parameter extraction again. A similar result was recently found by O’Shaughnessy et al. [30]. In another recent paper, Vitale et al. [31] performed an extensive search of the parameter space and found that parameter extraction is improved when precessional effects are maximized, i.e. when the binary is observed edge on. The results of this paper, and those of [24], verify the above results and further demonstrate that the more accurate double-precessing model improves detection rates and parameter estimation for NS binaries so much so that it enables distinguishing between NSs and BHs and measure NS spins. The above comparison excludes the numerical PN templates, since they are slower by about a factor of $10^2$ or more than the double-precessing model [32], a fact that makes them prohibitive for parameter estimation studies.

We here establish and explain these results in more detail by analyzing the performance of the nonspinning, the spin-aligned and the double-precessing models in detection and parameter estimation. Regarding detection, we study the efficiency of these templates at extracting a numerical PN model of GWs emitted by generically precessing, spinning binaries with arbitrary spin magnitudes. We address this by calculating the so-called fitting factor [see Eq. (4)]: the normalized, noise-weighted inner product [see Eq. (2)] between a model and the signal, maximized over all template parameters. Such a measure is ideal to estimate how good a model is at recovering as much of the signal as possible at the expense of distorting the recovered parameters. This measure is above the nominal 98% threshold [33], corresponding to a 6% drop in detection rate, when using the spin-aligned and the small-spin, double-precessing templates for all NS binaries with astrophysically realistic spins [22]. In the spin-aligned model, however, this large fitting factor comes at the expense of large biases in the extracted masses and spins. Binary BHs can have much larger spin magnitudes than NSs, and thus, the nonspinning and the spin-aligned models reach fitting factors above 98% only for $\chi_A < 0.4$. The double-precessing model reaches fitting factors above this threshold for all $\chi_A < 1$, at the expense of large parameter biases.
We then consider the efficiency of these templates in parameter estimation, focusing on spin detectability and the accuracy in parameter extraction. In particular, we study what SNR and what injected spin parameter allows one to claim that a NS binary signal was produced by spinning NSs. If one can claim the signal corresponds to such a spinning binary, one can then address how well their spin magnitudes can be measured, again as a function of SNR and injected spin parameter. We tackle these questions in a Bayesian framework [8,34–37], where we inject a small-spin, double-precessing signal and search for it through Markov-chain Monte Carlo (MCMC) methods with either a spin-aligned template or a small-spin, double-precessing template. Such MCMC methods allow us to not only find the best fit parameters $\hat{\theta}_{\text{best}}$, but also to construct their posterior probability distribution, as well as to determine which template model is best supported by the data.

One may be concerned that the small-spin, double-precessing template should not be used to estimate the statistical accuracy with which parameters can be inferred or alternative models distinguished, given that for higher spin values there will be systematic bias when recovering the true GWs we expect from nature. However, as we show in Appendix A, systematic errors and statistical errors are independent for small model deviations, and the statistical errors found by using a waveform family that is close to the waveforms are nearly identical. Thus, the analytic double-precessing model can be used for reliable Bayesian inference and model selection.

The first parameter estimation question we tackle is that of spin detectability, which is a model selection problem [38–41]: given a signal, one wishes to determine which of two competing models (“the signal was produced by a spinning binary” versus “the signal was produced by a nonspinning binary”) is best supported by the data. We address this problem by calculating the Bayes factor (BF), which provides an estimate of how well a model fits the data compared to another model. Since we are dealing with nested models (models which reduce to each other when a parameter and their 1-$\sigma$ confidence region (the smallest area in parameter space that contains 68% of the posterior weight) for either a spin-aligned or a double-precessing model.

We find that the small-spin, double-precessing templates can measure masses and spins roughly 1 order of magnitude better than spin-aligned templates. This is because even a small amount of precession is sufficient to greatly deteriorate the likelihood of a double-precessing template, while a spin-aligned template cannot access this extra structure. This structure breaks degeneracies between the mass ratio and the spin magnitudes, allowing for a better measurement of both quantities. We show that these results are insensitive to the specific choice of spin priors: uniform over spin magnitudes and uniform over spin orientations on a 2-sphere. The improvement in parameter estimation is so dramatic that one should be able to distinguish between NS binaries and BH binaries purely from the detection of GWs during the inspiral phase.

The remainder of the paper explains and expands the results described above in more detail. In Sec. II, we present the waveform models we use. In Sec. III, we tackle the issue of detectability. In Sec. IV, we study parameter estimation. In Sec. V, we conclude and point to future research. Throughout the paper we use units where $G = c = 1$.

II. WAVEFORM MODELS

We consider BHBH binaries and NSNS binaries with masses $m_1$ and $m_2$ (where $m_1 \geq m_2$) and spin angular momentum magnitudes $S_1$ and $S_2$ respectively in adiabatically evolving, quasicircular orbits in the inspiral phase. GWs emitted from such a system induce a signal on ground-based detectors described by the parameter vector

$$\hat{\theta} = (M, m, \cos \theta_N, \phi_N, D_L, \cos \theta_L, \phi_L, t_c, \phi_c),$$

where $M = (m_1 m_2)^{3/5}/(m_1 + m_2)^{1/5}$ is the chirp mass, $m = m_1 + m_2$ is the total mass, $\cos \theta_N$ and $\phi_N$ are sky location angles, $D_L$ is the luminosity distance, $\cos \theta_L$ and $\phi_L$ are angles that describe the direction of the initial orbital angular momentum vector, $\cos \theta_A$ and $\phi_A$ are angles that describe the direction of the initial spin angular momentum vectors, with $\chi_A = S_A/M_A^2$ the dimensionless spin magnitude, for the $A$th binary component. All angles are measured in a geocentric frame [44].

In this paper, we consider five different waveform models: one that is purely numerical; two versions of the analytical, small-spin, double-precessing model; one version of the analytical spin-aligned model; and one version of the analytical nonspinning model. When considering detection issues in Sec. III, we use the numerical PN model as the signal and the other four models as templates. When considering parameter estimation issues in Sec. IV, we use one of the double-precessing models as the signal, and a subset of the other analytical models as the template. We describe each of these models below.
A. Numerical PN model

This model is constructed by first solving the most accurate PN spin-precession equations numerically (see e.g. [16,21]), and then Fourier-transforming the numerical PN time-domain response function through a discrete Fourier transform. We use this model as the signal when studying detection issues in Sec. III, but we do not use it as a template due to its high computational cost. We stress again that this model is constructed by solving PN ordinary differential equations numerically, similarly to the SpinTaylorT4 [41,45], or effective-one-body models [46,47]. Therefore, we regard it as a numerical PN model, in contrast to the closed-form analytical models we describe below, and the full numerical relativity based models of [12,48–50]. Sometimes in the literature this model is referred to as “semianaltical.”

B. Double-precessing models

The precession equations are solved by separating the three intrinsic time scales of the problem: the orbital time scale, which is much shorter than the precession time scale, which is much shorter than the radiation-reaction time scale [21]. The resultant orbital precession equations are then expanded in $\chi_\Lambda \ll 1$ and in the ratio of the different time scales. Such a multiple-scale analysis [17] treatment results in an analytical solution for the temporal evolution of the orbital and the spin angular momenta, valid to first order in $\chi_\Lambda$ and in the ratio of the precession to the radiation-reaction time scale. This solution can then be used to construct a time-domain response function that is Fourier-transformed through the stationary-phase approximation (SPA) [51,52]. Two versions of such a waveform can be constructed:

(i) Full, double precessing: both the Fourier amplitude and phase are kept to high PN order [see Eqs. (105), (106), (107) of [21]].

(ii) Restricted, double precessing: the Fourier amplitude is kept only to leading PN order, while all known PN corrections are kept in the Fourier phase [see Eqs. (98), (99), (100) of [21]].

Henceforth, a term is said to be of $N$ PN order if it scales as $(v/c)^{2N}$ relative to the leading order term in the expression, where $v$ is the binary’s orbital velocity, and recall that $c$ is the speed of light.

C. Restricted spin-aligned model

This waveform is constructed by assuming the spin angular momenta are exactly aligned with the orbital angular momentum. Such an alignment prevents the system from precessing, thus rendering the spin-precession equations simple to solve [9]. One then solves the evolution equation for the orbital frequency and phase through a PN expansion, which allows the construction of a time-domain response function. The latter is Fourier-transformed through the SPA. We here consider a restricted model, where only the leading PN order term is kept in the Fourier amplitude, while the Fourier phase is kept to 3.5 PN order.\(^1\) The performance of these templates has been studied in numerous papers [25,41,53,54]; most of them conclude that, even though spin-aligned templates might be good enough for detection of NSNS binaries, they lead to large biases when used in parameter estimation.

D. Restricted nonspinning model

This waveform is derived assuming that the binary components have no spin angular momenta. The temporal evolution of the orbital frequency is obtained analytically through a PN expansion, which is then used to construct a time-domain response. The latter is Fourier transformed through the SPA. We here focus on a restricted version of these waveforms, where we keep the Fourier amplitude to leading PN order, but the Fourier phase is kept to 3.5 PN order. Such waveforms have been studied extensively in the literature [55–62], mainly as detection templates, despite their inherent inability to measure spins.

The waveforms described above are not the only ones that have been studied for detection and parameter estimation. A particularly interesting model has been constructed assuming one of the binary components has vanishing spin angular momentum [15,26,30,63–65]. When this is the case, the nonvanishing spin evolves according to simple precession, allowing for a simple solution to the spin-precession equations. In this paper, we do not use this waveform model, since we consider BHBH binaries or NSNS binaries, which are likely to both have nonvanishing spin-angular momenta, albeit of different magnitude. The simple precession model would be useful for studying BHNS systems and it could be systematically improved through the formalism of [16].

When studying parameter estimation in Sec. IV, we will be in part interested in the errors associated with the extraction of parameters. There are two main types of errors in parameter recovery: systematic errors and statistical errors. Systematic errors are associated with a shift in the peak of the posterior distribution of the recovered parameter away from the injected value; such errors can be produced by inaccuracies in the template model. Statistical errors are associated with the inherent width of the posterior distribution; such an error is produced by the signals possessing a finite SNR. As we show explicitly in Appendix A, systematic and statistical errors are independent to first order in the inaccuracies of the model, and thus, we will study them separately: in Sec. III we study the former through a fitting factor analysis; in Sec. IV we study the latter by investigating the shape of the posterior distribution surface around its maximum. For this reason, in Sec. IV we inject a signal

\(^1\)Terms beyond 3.5 PN order are not completely known. Yet, we artificially extend the series to 8 PN order, as explained in [21].
created by the double-precessing model: we isolate the statistical errors by minimizing the systematic ones.

When studying statistical errors, not all analytical models will be used as templates. The nonspinning model is inappropriate for parameter estimation of spinning systems, and thus, it will not be used as a template in Sec. IV. The full double-precessing model is much more computationally expensive to evaluate, yet it is almost indistinguishable from the restricted double-precessing model. For these reasons, we will use only the restricted double-precessing and the spin-aligned model as templates in Sec. IV.

When studying systematic errors, we will randomize over all model parameters, while when focusing on statistical errors, we will select a few characteristic systems. By doing so, we isolate the effects of SNR, injected spin parameter and detector (aLIGO or LIGO 3) on parameter recovery. The three systems we work with are characterized by the parameters in Table I.

### III. DETECTION

In GW astronomy, there are two measures that estimate the extent to which two models are similar to each other: the faithfulness and the fitting factor [66]. In our case, the signal will always be the numerical PN model, while the template will be the analytical models described in Sec. II. Both measures depend on the noise-weighted inner product between two models for the response function, \( h_1 \) and \( h_2 \):

\[
(h_1|h_2) \equiv 4\Re \int_{f_{\min}}^{f_{\max}} \tilde{h}_1(f) \tilde{h}_2^*(f) \frac{S_n(f)}{f} df,
\]

where the overhead tilde stands for the Fourier transform, \( \Re[\cdot] \) is the real part operator, \( (f_{\min}, f_{\max}) \) are the limits of integration, and \( S_n(f) \) is the detector’s spectral noise density; we here use the high-power, zero-detuned \( S_n(f) \) of aLIGO [67].

The faithfulness is a measure of how good a template is at recovering a signal with the same parameters, and thus, how efficient the model is at parameter recovery. It is defined as

\[
F_{h_1, h_2} = \max_{t_c, \phi_c} \frac{(h_1|h_2)}{\sqrt{(h_1|h_1)(h_2|h_2)}},
\]

where the inner product is maximized only over the time of coalescence \( t_c \) and the phase of coalescence \( \phi_c \).

The fitting factor is a measure of how good a template is at recovering a signal regardless of biasing parameter recovery. It is defined through

\[
FF_{h_1, h_2} \equiv \max_{t_c, \phi_c} \frac{(h_1|h_2)}{\sqrt{(h_1|h_1)(h_2|h_2)}},
\]

where the inner product is maximized over all parameters. In general, the highest \( FF \) is achieved between models \( h_1 \) and \( h_2 \) that have different parameters.

In order to obtain reliable estimates for these two measures that are independent of the specific system considered, we create a random distribution of systems through Monte Carlo (MC) methods. The mass distribution is chosen to be flat in log space, with boundaries chosen depending on the class of system considered: for NS binaries, we choose the range \([1, 2.5] M_\odot\), while for BH binaries, we choose the range \([5, 10] M_\odot\). All vector directions are chosen uniformly on the sphere. We present our results as a function of the symmetric dimensionless spin parameter \( \chi_s \equiv (\chi_1 + \chi_2)/2 \) since it gives a measure of how applicable the small-spin approximation of [21] is for the particular system studied. Below we study BH binaries separately from NS binaries, since the latter are expected to have comparable masses and small spin magnitudes, while the former are not.

#### A. NSNS Binaries

NS binaries that enter the sensitivity band of ground-based detectors are not expected to have large spin magnitudes. This is because although NSs can be spun up by accretion, they spin down due to magnetic breaking. By the time they have spiraled into each other sufficiently to be emitting GWs detectable by ground-based detectors, their spin magnitudes are not expected to exceed \( \chi_s = 0.2 \) [22]. This fact makes NSNS binaries an ideal candidate for the small-spin, double-precessing model of [21].

Figure 1 shows the faithfulness and (one minus the cube of) the fitting factor for NSNS binaries between the numerical PN model and all the analytic models (see Sec. II for a description), as a function of the symmetric dimensionless spin parameter. Since the recovered SNR of a source scales as the fitting factor, \( 1 - FF^3 \) gives an estimate of the reduction of the volume accessible to the detectors due to model inaccuracies. In other words, when the fitting factor drops, the source needs to be closer to Earth to give the same SNR value and be detectable. For this reason we interpret \( 1 - FF^3 \) as the drop in overall expected detection rates of aLIGO/AdV.

Each point in \( \chi_s \) is computed by averaging over 2000 random systems (600 for the full double-precessing

### TABLE I. Summary of the systems used in the parameter estimation analysis of Sec. IV. The masses are in units of solar masses, \( \kappa \) is the angle between the orbital angular momentum and the total spin angular momentum again at 70 Hz. The asterisk denotes the parameters that are varied.

| \( m_1 \) | \( m_2 \) | \( \chi_1 \) | \( \chi_2 \) | \( \cos \theta_N \) | \( \phi_N \) | \( t \) | \( \kappa \) |
|---|---|---|---|---|---|---|---|
| 1.43 | 1.23 | * | * | -0.11 | 3.71 | 63° | 30° |
| 1.43 | 1.23 | 0.04 | 0.04 | -0.11 | 3.71 | 63° | * |
| * | * | 0.04 | 0.04 | -0.11 | 3.71 | 63° | 30° |
model due to computational restrictions) with masses in $[1, 2.5]M_{\odot}$. The lower limit of integration is $f_{\text{min}} = 10$ Hz, the frequency at which GWs enter the aLIGO band. The upper limit of integration is $f_{\text{max}} = 400$ Hz, while the system is still in the inspiral phase, in order to avoid finite size effects that enter above this frequency [68–70].

Three primary conclusions can be drawn from these plots. First, the faithfulness stays above the nominal 98% threshold when using the double-precessing models for all spins considered, while it drops below this threshold for the nonspinning and spin-aligned system above $\chi_s = 0.02$. This indicates that only the double-precessing models can be considered as reliable parameter estimation templates. Second, the fitting factor is above the 98% threshold, corresponding to a loss of event rate smaller than 6%, for all models. As expected from previous results, the nonspinning and the spin-aligned models can serve as detection templates for slowly spinning systems, like NS binaries. Third, we find similar fitting factors when using the restricted and the full double-precessing models. This implies that the restricted model is sufficient for parameter estimation studies.

Comparing the two panels of Fig. 1 we see how the spin-aligned and nonspinning templates are able to distort their parameters to achieve a better overlap with the numerical PN model. In Fig. 2 we plot the bias that such shifting induces on the chirp mass, the total mass, and the absolute value of the effective spin parameter [the symmetric spin combination projected onto the orbital angular moments; see Eq. (12)]. Clearly, if the nonspinning or the spin-aligned waveforms are used for parameter estimation, the resulting parameter bias will be significant, and the systematic error will most likely dominate the total error.

### B. BHBBH Binaries

Unlike NSs, there is no astrophysical reason to limit the spin magnitude of BHs (other than cosmic censorship, $\chi \leq 1$). One may thus expect the small-spin, double-precessing model of [21] to perform badly when attempting to detect highly spinning signals. However, we find this not to be the case, due to the ability of the double-precessing model to shift its 15 parameters in order to recover as much of the signal as possible.

Figure 3 shows the faithfulness and (one minus the cube of) the fitting factor for BHBBH binaries between the numerical PN model and all the analytic models as a function of $\chi_s$. Each point in $\chi_s$ is computed by averaging over 6000 random systems (1100 for the full double-precessing model due to computational restrictions) with masses in $[5, 10]M_{\odot}$. The lower limit of integration is again set at $f_{\text{min}} = 10$ Hz. However, since GWs emitted by BHs do not have any finite size effects, we extend the integration to the frequency corresponding to GWs emitted by a test particle at the innermost stable circular orbit (ISCO) of a Schwarzschild BH, i.e. $f_{\text{max}} = 6^{-3/2}/(\text{m})$.

For spins larger than about $\chi_s = 0.3$ the faithfulness drops below 98%. Therefore, a first order expansion in the spins seems inadequate in capturing the strong precessional effects present in binaries with large spins. However, if the waveforms are allowed to adjust their parameters to fit the signal, they perform significantly better in detecting sources with large spin magnitudes. The right panel of Fig. 3 shows the drop in detection rates for all analytical models. Now the double-precessing waveforms obtain overlaps greater than 98% for all dimensionless spin magnitudes. The nonspinning and spin-aligned templates perform adequately for spins only up to 0.3 and 0.4 respectively. Clearly, the two double-precessing models are the only reliable detection templates for highly spin-precessing BHBBH binaries of all models considered here.

The large difference between faithfulness and fitting factor shows that even the double-precessing waveforms have to adjust their parameters significantly to achieve high overlaps with the numerical PN waveforms. Figure 4 shows
the bias in the chirp mass, the total mass, and the absolute value of the dimensionless effective spin parameter [Eq. (12)]. The bias induced by using double-precessing templates is about an order of magnitude smaller than that incurred when using nonspinning or spin-aligned templates. Nonetheless, even the double-precessing templates induce a significant bias, making them unsuitable for parameter estimation of BHBH binaries [41,65].

FIG. 2 (color online). Median parameter bias for the chirp mass (top left), the total mass (top right), and the absolute value of the dimensionless effective spin parameter (bottom) for full double-precessing waveforms (magenta dot-dashed line), restricted double-precessing waveforms (blue dotted line), restricted spin-aligned waveforms (green dashed line), and restricted nonspinning waveforms (red solid line) for NSNS binaries as a function of the symmetric spin parameter. The shaded areas give the 1-σ confidence regions. The bias from using the nonspinning, or spin-aligned templates is about an order of magnitude larger than the bias from the double-precessing templates. Also, the similar performance of the full and the restricted double-precessing templates makes the computationally less expensive restricted templates ideal for the parameter estimation studies of Sec. IV.

FIG. 3 (color online). Median faithfulness (left panel) and median drop in detection rates (right panel) between a numerical PN waveform and a full double-precessing waveform (magenta dot-dashed line), a restricted double-precessing waveform (blue dotted line), a restricted spin-aligned waveform (green dashed line), and a restricted nonspinning waveform (red solid line) for BHBH binaries as a function of the symmetric spin parameter. The shaded areas give the 1-σ confidence regions. The use of nonspinning or spin-aligned templates for the detection of generically spinning BHBH binaries will result in a loss of most highly spinning systems. On the other hand, both double-precessing models are capable of capturing most of the systems.
C. Likelihood as a function of mass

Maximizing the fitting factor reduces to maximizing the likelihood [the importance of which will become more evident in Sec. IV, where we carry out parameter estimation; see also Eq. (8)]. The efficiency of any maximization algorithm is highly dependent on our understanding of the behavior of the likelihood surface. A good understanding of this surface allows us to propose better jumps that, in turn, allow us to find the peak of this surface faster and overall explore it more efficiently (see Sec. IV for more details). It is, therefore, important to study how precession affects the likelihood surface.

Figure 5 shows the log of the likelihood maximized over the time of coalescence, the phase of coalescence, and the luminosity distance as a function of the chirp mass (left panel) and as a function of the total mass (right panel) for a BHBH system. The vertical dashed lines correspond to the injected values $M = 7.23 M_\odot$ and $M = 16.7 M_\odot$.
A BHBH system with $M = 7.23M_\odot$, $M = 16.8M_\odot$, and $\chi_1 = \chi_2 = 0.5$. The left panel shows a strong preference for the injected value; it is unlikely that a different chirp mass will be recovered. Indeed, when we studied parameter biases in Figs. 2 and 4, we found that the chirp mass is biased by about 0.01% for NSNS binaries and 0.3% for BHBH binaries, depending on the spin of the injection.

On the other hand, the right panel of Fig. 5 shows a completely different dependence of the likelihood on the total mass. We see that the log of the likelihood presents a series of peaks with comparable heights. Therefore, as the other parameters in the model are varied from their injected value, one of the secondary peaks might become the primary one, resulting in a higher fitting factor. In fact, this is the case for the system presented here. The injected value for the total mass corresponds to the first peak around $M = 16.8M_\odot$. However, the recovered, or best fit, value for the total mass corresponds to the second peak at around $M = 16.9M_\odot$. By appropriately adjusting its parameters, the template model managed to find a better fit to the signal than by using the signal’s parameters, resulting in a fractional systematic error of about 0.5% for the recovered total mass. This is also verified by the top, right panel of Fig. 4.

The series of peaks in log likelihood suggests that to map the likelihood surface sufficiently one should propose jumps between peaks, so that the Markov chains do not get stuck in a local maximum. To do so, we used the log likelihood as a function of the total mass maximized over $t_c$, $\phi_c$ and $D_L$ as an additional jump proposal, where all other parameters were held fixed, and the new total mass point was drawn from this distribution through rejection sampling. These jumps ensure that all peaks are explored adequately and the one with the maximum likelihood is selected.

An interesting consequence of the behavior of the likelihood surface is related to theoretical bias [7]. The latter is defined as the mismodeling error in parameter recovery induced by inaccuracies in the template model, e.g. due to truncation of the PN series. One semianalytic estimate of this error can be obtained by modeling the likelihood surface as a single peak of finite width [7]:

$$\Delta_{\text{th}} \theta^i = (\Gamma^{-1}(\theta_i))^{ij} \langle \partial_j h_{\text{SPA}}(\theta_i) | h_{\text{DFT}}(\theta_i) - h_{\text{SPA}}(\theta_i) \rangle,$$

where $h_{\text{DFT}}$ is the true signal (in our case, the numerical PN model), $h_{\text{SPA}}$ is the “incorrect” template that is used (in our case, any of the analytical models), and $(\Gamma^{-1})^{ij}$ is the inverse of the Fisher information matrix

$$\Gamma_{ij} = \langle \partial_i h | \partial_j h \rangle,$$

where $\partial_i$ denotes differentiation with respect to the $i$th parameter. All quantities are evaluated at the injected parameters $\theta_{i,r}$.

This estimate of the mismodeling error due to theoretical bias is indeed approximately correct when the likelihood surface is single peaked, but it can grossly underestimate the biases when the surface is multi-peaked. Figure 6 shows the real error, as estimated from the posterior distribution, and the mismodeling error, as estimated with Eq. (5), for the chirp mass (left panel) and the total mass (right panel) as a function of the injected $\chi_s$, given a BHBH binary signal. For the total mass, Eq. (5) (roughly the width of the first peak) underestimates the true bias (roughly the distance between peaks) by an order of magnitude. As a further verification of this, we restricted the total mass range around the primary peak of the log likelihood and found that the real bias agreed with the theoretical bias.

### IV. PARAMETER ESTIMATION

Parameter estimation in the Bayesian framework results in an approximation to the posterior belief that a certain model with a parameter vector $\hat{\theta}$ describes the data $d$. The posterior distribution is calculated through Bayes’ theorem

$$p(\hat{\theta}|d) = \frac{p(d|\hat{\theta})p(\hat{\theta})}{p(d)},$$

where $p(d)$ is the evidence (here, an irrelevant
normalization factor), and \( p(d|\theta) \) is the likelihood that data \( d \) were produced by a model with parameters \( \theta \). For the prior, we choose uniform distributions in the allowed region of parameter space. In GW studies, the likelihood is the noise model, which we here assume to be Gaussian and stationary

\[
p(d|\theta) \sim \exp \left[ -\frac{1}{2} (s - h|s - h) \right],
\]

with \( s \) the detectors’ output and \( h \) the template model. The 15-dimensional posterior distribution is sampled through an MCMC algorithm. The posterior distribution for each parameter is then obtained by marginalizing over all other parameters.

Unlike in the previous section, where we were interested in maximizing the likelihood to recover the maximum overlap between the signal and the model, we are now interested in the likelihood surface itself. For that reason, as explained in Sec. II, we use the restricted double-precessing waveform as the injection and recover it with the spin-aligned model and the double-precessing model as templates. A very wide likelihood surface results in poor parameter extraction, while a peaked likelihood results in small errors for the recovered parameters.

Henceforth, we assume GW detections with the following three-detector network configurations: (i) two aLIGO detectors [2] and one AdV [5] detector with network SNRs of 10 and 20, and (ii) three detectors with the LIGO3 noise model [43] and SNRs of 30 and 60. We concentrate on results for the following reasons: (i) for a given GW source at a fixed distance, the inclusion of the late inspiral, plunge and merger, increases the SNR, which leads naturally to an improvement in parameter estimation; (ii) the finite size effects that NSs experience can provide useful information in mass extraction and distinguishing between NSs and BHs; and (iii) electromagnetic counterparts from the merger phase can aid in differentiating between NSs and BHs. Thus, from this standpoint, our parameter estimation results could be thought of as conservative.

### A. Model selection

Given a GW detection, a particularly important follow-up question is whether the signal was produced by a spinning binary or not. In this section, we address this issue by examining whether the restricted, double-precessing model can be used to distinguish between spinning and nonspinning signals. We do so by calculating the Bayes factor, in the case of uninformative flat priors the betting odds, in favor of the spinning model. If the BF is less than 1, then the nonspinning model is preferred and we cannot conclude from the data that the binary components have nonzero spin magnitudes.

When considering nested models, i.e. models that reduce to each other when a subset of the parameters in one of them acquire certain values, the BF reduces to the Savage-Dickey density ratio, which is given by

\[
BF = \frac{p(\chi_1 = 0, \chi_2 = 0)}{p(\chi_1 = 0, \chi_2 = 0|d)},
\]

the ratio of the prior belief that the spins were zero to the posterior belief that the spins are zero. In Appendix B, we derive this result for models that differ by multiple parameters, some of which do not contribute to the likelihood unless others are nonzero, e.g. the spin angle parameters do not matter if the spin magnitude is zero.

Although the prior can be easily evaluated at \( (\chi_1, \chi_2) = (0, 0) \) since it is uniform, the posterior is much more difficult to calculate. As already mentioned, the process of determining the 2D posterior \( p(\chi_1, \chi_2|d) \) involves marginalizing over all other parameters. This is done by dividing the \( (\chi_1, \chi_2) \) space into bins of size \( d\chi_1 = d\chi_2 \) and counting how many times the chains visit each corresponding bin. The value of the posterior at \( (\chi_1 = 0, \chi_2 = 0) \) is proportional to the number of samples in the first bin \( (0, d\chi_1, 0, d\chi_2) \).

Clearly, the result depends sensitively on the number of bins used, or equivalently, on the size of each bin. There are two main sources of error in this calculation. If the size of the bins is too small, there will not be enough samples in each of them to give a statistically reliable result; i.e. there are large root \( n \) errors, where \( n \) is the number of samples in the bin. A very large bin size, on the other hand, will result in an inaccurate estimate of the value of the posterior at \( (\chi_1, \chi_2) = (0, 0) \).

In order to reduce root \( n \) error, we need more samples in the first bin, which we achieve through a two-stage analysis. In the first stage, the pilot run, we obtain \( N_1 \) samples from the full posterior distribution. Given that, one can estimate the rectangle \( (0, \chi_1^{\text{max}}, 0, \chi_2^{\text{max}}) \) that contains \( n_1 \) samples \( (n_1 \text{ chosen to be } \sim 10\% \text{ of } N_1) \). In the second stage, the focused run, we carry out an analysis with a flat prior in \( (0, \chi_1^{\text{max}}, 0, \chi_2^{\text{max}}) \) and a zero prior elsewhere, effectively forcing the chains to visit points close to zero spin magnitude, and thus reducing the statistical root \( n \) fluctuations. The focused run results in a total of \( N_2 \) points, \( n_2 \) of which are in \( (0, d\chi_1, 0, d\chi_2) \), where recall that \( d\chi_1 = d\chi_2 \) is the size of the bins. Figure 7 gives an illustration of this procedure. The value of the normalized 2D posterior at vanishing spins is then

\[
p(\chi_1 = 0, \chi_2 = 0|d) = \frac{n_1}{N_2 N_1} \frac{1}{d\chi_1 d\chi_2},
\]

while the fractional error from this procedure can be estimated through

\[
\text{error} = \frac{\text{error}_1 + \text{error}_2}{\sqrt{\text{error}_1^2 + \text{error}_2^2}}.
\]
FIG. 7 (color online). Example 2D scatter plots for \( \chi_1 - \chi_2 \) for
the pilot run (main plot) and the focused run (inset) to illustrate
the two-stage analysis. The red box in the pilot run indicates the
size of the region \((0, \chi_{1, \text{max}}, 0, \chi_{2, \text{max}})\) of the focused run. This region contains \( \sim 10\% \)
of the total points of the pilot run.

\[
\sqrt{\frac{1}{n_1} + \frac{1}{n_2}}.
\]

Having ensured that there are enough samples in the first
bins, we still need to choose a bin size that provides an
accurate estimate of the value of the posterior at zero spin
magnitude. We do so by plotting the posterior in the first
bin \((0, dx_1, 0, dx_2)\) as a function of the bin size \(dx_1 = dx_2\).
From this plot, we choose the points \(\{b_i\}\) that satisfy the
two following requirements: (i) the bin size is not compar-
able to the injected spin value and (ii) there are at least
30–50 samples in the first bin. Each point has an error bar
\(\{b_{\text{min}}^i, b_{\text{max}}^i\}\) calculated through Eq. (11). The BF is, then,
given by the average of these points with an error bar
\(\{\min(b_{\text{min}}^i), \max(b_{\text{max}}^i)\}\). The convergence of this pro-
cedure and the accuracy of the error estimates were checked
by performing multiple runs with different random number
seeds for a few examples. These multiple runs produced
consistent results, with a spread in values that agreed with
the error estimates.

In [24], we presented the BF in favor of the spinning
model as a function of the injected \(\chi_{\text{eff}}\) parameter:

\[
\chi_{\text{eff}} = \frac{\chi_1 \cdot \hat{L} + \chi_2 \cdot \hat{L}}{2},
\]

for the spin-aligned and the double-precessing models,
assuming an aLIGO-Adv injection with SNRs 10 and 20.
The conclusion from that analysis was that the double-
precessing model could state that the signal corresponded to
a spinning binary at smaller effective spins than when using
the spin-aligned model \(\chi_{\text{eff}} = 0.025\) at SNR = 10 for the
former, and \(\chi_{\text{eff}} = 0.05\) at the same SNR for the latter.

Here we carry out a similar study for a LIGO3 detection.
We inject system 1 of Table I, where we vary \(\chi_1 = \chi_2\)
and recover it with the double-precessing and the spin-aligned
model. Figure 8 gives the BF in favor of the spinning model
as a function of the injected effective spin for a LIGO3
injection with SNR 30 and 60. For typical LIGO3 SNRs,
the double-precessing model can detect spins as low as
\(\chi_{\text{eff}} = 0.01\), while the spin-aligned model can do so only
above \(\chi_{\text{eff}} = 0.02\).

The effective spin parameter is the appropriate variable
to use when studying spin detectability [24]. This is
because it is \(\chi_{\text{eff}}\) which enters to leading PN order in the
evolution of the GW phase. We can demonstrate the
validity of this argument by calculating the BF in favor
of the spinning model as \(\chi_{\text{eff}}\) is increased in two different
ways: (i) by increasing the value of the injected dimension-
less spin parameters \(\chi_1 = \chi_2\) (System 1 in Table I), and (ii)
by decreasing the angle between the spin and the orbital
angular momenta (System 2 in Table I). Figure 9 shows the
BF in favor of the spinning model for the double-precessing
model calculated in both ways. Both approaches give
similar results, demonstrating that the model depends
indeed on \(\chi_{\text{eff}}\) and not on the individual spin magnitudes
and orientations.

B. Accuracy of recovered parameters

The double-precessing model can break degeneracies
between the spin magnitudes and the masses, improving
the accuracy of mass extraction significantly, as compared to
the spin-aligned model [24]. This is due to the ability of
the double-precessing model to better match the complicated
likelihood surface of a precessing system thanks to its
additional degrees of freedom: the four spin angles. This
has nothing to do with the parameter priors associated with
each model, uniform in \(\chi_1\) and \(\chi_2\) for the spin-aligned
and uniform in \(\chi_1, \chi_2, \cos \theta_1, \cos \theta_2, \phi_1\) and \(\phi_2\) for the double-
precessing model, as we demonstrate in this subsection.

Figure 10 shows this process at work. The left and right
panels show the 90\% probability quantile on the \(m_1-m_2\) and
the $\chi_m^2 m_1$ plane respectively, where $\chi_m \equiv (m_1 \hat{\chi}_1 \cdot \hat{L} + m_2 \hat{\chi}_2 \cdot \hat{L})/(m_1 + m_2)$. We use System 3 of Table I at SNR 10, recovered with the double-precessing (red) and the spin-aligned (black) models. The double-precessing model breaks the mass-spin magnitude degeneracy, leading to a much more accurate individual mass determination. A similar figure was shown in [24], but for nonspinning injections. The results obtained for spinning injections are stronger than for nonspinning ones.

Figure 10, together with other results in this paper and the results of [24], demonstrate that the use of the double-precessing model results in a significantly improved parameter extraction accuracy even for nonspinning injections. This might seem counterintuitive, because one may expect that increasing the dimensionality of the parameter space without increasing the complexity of the data (as is the case with the nonspinning injection) deteriorates measurement accuracy. Indeed, we find this to be the case when using the spin-aligned model to extract a nonspinning signal; the two extra spin parameters, the spin magnitudes, introduce degeneracies with the individual masses that degrade the accuracy of mass extraction.

Following that reasoning, one may expect that the double-precessing model would perform even worse, since it has four more parameters than the spin-aligned model: the spin angles. This is not the case for the following reason. The spin angles offer the model more ways to leave the region of parameter space where the mass-spin degeneracies are more pronounced. When this occurs, the likelihood calculated between the signal and the double-precessing model deteriorates severely, leading to the rejection of the proposed jumps that have large masses.

The tendency of the double-precessing model to leave the mass-spin degenerate region of parameter space is not a result of the choice of prior. In the spin-aligned case, we chose uniform priors on the spin magnitudes in the range $[0,1]$. In the double-precessing model, we chose uniform priors on the spin magnitudes in the range $[0,1]$ and uniform priors on the unit sphere for all direction angles. To determine the influence of these choices on our results we imposed the precessing $\chi_{\text{eff}}$ prior on the spin-aligned model. We, indeed, found that the results of Fig. 10 are not noticeably modified, demonstrating that it is not the choice of prior that enhances the performance of the double-precessing model. This result should not be surprising if one compares the two priors. Figure 11 shows the prior
distribution for $\chi_{\text{eff}}$ for the two models considered here. The two priors on $\chi_{\text{eff}}$ show the same qualitative behavior in the region $[-0.5, 0.5]$, the range of interest here (see also the right panel of Fig. 10).

These results indicate that the increased accuracy we achieve with the double-precessing model is not a consequence of our choice of parameter priors, but rather it is due to the likelihood itself and its dependence on the precession features of the signal. The latter offer more ways for the double-precessing model to produce large mismatches with the injected signal, when it has to select the additional four spin angle parameters. As a consequence, the large-spin/large-mass points tend to give lower likelihoods. The double-precessing model prefers to stay in the region of parameter space that fits the injected parameter, rather than wander off into these regions of lower likelihood. Effectively, in nonprecessing models, a change in mass ratio results in a change of the rate of monotonic increase in the phase and the amplitude of the GW. The same can be achieved through a change in spin magnitude, due to the mass-spin degeneracy. On the other hand, precessional effects introduce phase and amplitude modulations that cannot be reproduced by a change in mass ratio.

**FIG. 11.** Prior distribution for $\chi_{\text{eff}}$ for the priors we have used in the two different models: uniform spin magnitudes and uniform priors on the unit sphere for all direction angles for the precessing model (solid line), and uniform spin magnitudes for the aligned model (dotted line). In the range of interest $[-0.5, 0.5]$ the priors differ by less than a factor of $\sim 3 - 4$, demonstrating that it is not a difference in priors that results in the increased measurement accuracy of the double-precessing model.

**FIG. 12 (color online).** Maximum posterior value for $\chi_{\text{eff}}$ for System 1 of Table I as a function of the injected value of $\chi_{\text{eff}}$. The top panels correspond to a signal measured by aLIGO, while the bottom ones are for LIGO3. The left panels show signals recovered with the double-precessing templates, while the right ones with the spin-aligned ones. The shaded regions indicate the minimum interval that contains 68% of the posterior distribution. The black dashed line indicates $\chi_{\text{eff}} = 0$, while the black solid line gives the $\chi_{\text{eff}} = \chi_{\text{eff}}^{\text{inj}}$ curve. The use of double-precessing templates reduces the spin extraction error by about an order of magnitude compared to what one would get from spin-aligned templates. Also, for the same model the accuracy is essentially independent on the injected spin value, and depends mainly on the SNR value.
This is not the first time that parameter extraction is seen to be greatly improved when a more detailed model is used. Initial studies of the projected bounds of the graviton mass and the Brans-Dicke coupling parameter [71–74] assumed nonspinning signals. The introduction of aligned spins in the models brought along degeneracies that degraded the bounds by about an order of magnitude [53]. However, Stavridis and Will [75] and Yagi and Tanaka [76] showed that the inclusion of precessional effects in the GW model can bring the bounds back to almost their initial nonspinning values. See [77] for a more detailed discussion of the evolution of these bounds.

Once the components’ masses have been accurately recovered, one may also be interested in recovering the spin magnitudes themselves. We quantify our belief on the recovered, effective spin parameter by estimating the minimum interval in the \( \chi_{\text{eff}} \) space that contains 68\% of the posterior distribution. This interval corresponds to the 1-\( \sigma \) confidence region for a Gaussian distribution. Figure 12 shows the value of \( \chi_{\text{eff}} \) at the peak of the posterior for System 1 of Table I as a function of the injected effective spin value for signals detected with aLIGO (top panels) and LIGO3 (bottom panels) with the double-precessing model (left panels) and spin-aligned model (right panels) and SNR of 10 and 20 for aLIGO, and 30 and 60 for LIGO3. We indicate the 68\% confidence area with shaded regions.

As expected, the distributions are peaked closer to the injected value and the error bars decrease as the SNR increases. The error bars always include the injected value. For an aLIGO detection with a SNR of 10, one could determine \( \chi_{\text{eff}} \) with a confidence of about \( \pm 0.02 \). The use of spin-aligned templates deteriorates this by an order of magnitude; the error in \( \chi_{\text{eff}} \) is now about \( \pm 0.2 \). We find similar results for signals detected by LIGO3. This time, the double-precessing model can place error bars of about \( \pm 0.01 \) at SNR 30, while the spin-aligned model achieves an accuracy of about \( \pm 0.1 \) only at the same SNR.

V. CONCLUSIONS

We presented a full Bayesian study of the performance of various analytical templates for detection and parameter estimation of double-precessing, compact binary inspirals. We considered the usual nonspinning and spin-aligned models, as well as the new analytical (small-spin), double-precessing model of [21].

We found that even though the nonspinning and spin-aligned models can be used for the detection of NSNS binaries (symmetric spin parameters up to 0.2), they are inadequate for BHBH binaries (arbitrary symmetric spin parameters). Furthermore, they induce mismodeling biases that make any use of them for parameter estimation purposes prohibitive. On the other hand, the spin-precessing model can achieve fitting factors above the 98\% threshold for all symmetric spin values and lead to a reduction of the systematic bias in mass and spin of at least an order of magnitude [26–28,31]. This enables us to use it for parameter estimation of NSNS binary systems.

The parameter extraction analysis of this paper is carried through a search of the likelihood surface with a MCMC technique, which is better suited for sampling complicated and weak signals than Fisher information matrix estimates [63,78–84]. We find that the double-precessing template can not only lead to the detection of spins, but also to the measurement of the effective spin parameter to high accuracy compared to an alternative spin-aligned model. The inclusion of precessional effects in the waveforms adds enough information that mass extraction is improved sufficiently to break the degeneracy between NSs and BHs. Reference [24] showed this to be true for nonspinning systems, and here we demonstrate the validity of this conclusion for double-precessing signals. In fact, the addition of spin to the injected signal only serves to strengthen the conclusions of [24].

The results presented here demonstrate the importance of precessional effects in the analysis of double-precessing systems, even when the spin magnitudes and angles are small. Failure to accurately include them will lead to a significant loss in the volume accessible to GW detectors. Given the already low detection rates expected, such a reduction might lead to erroneous astrophysical conclusions. Apart from the detectability issue, the use of double-precessing templates in data analysis can lead to answers to many astrophysically important questions, like mass and spin distributions of astrophysical objects.

A question that might arise here is whether an unmodeled burst-type search can outperform a template-based search with poor models. The efficiency of burst searches depends on the total mass and the SNR of the signal. For SNRs below 20 and for total masses less than 20\( M_\odot \) range we expect a poor template to serve better than a burst search when it comes to detection, since it can produce larger fitting factors. Going to higher masses a larger portion of the merger phase falls in the detectors’ sensitive frequency band, potentially making these systems a better target for burst searches. A full study and quantification of this transition are left for future work.

A possible candidate source that has been excluded from this analysis is compact binaries of BHs and NSs. The reason for doing so is that the assumptions of [21], i.e. small but comparable spin magnitudes, break for these systems. The dynamics of BHNS binaries is dominated by the orbital angular momentum and the spin momenta of the BH, with the corresponding orbits and waveforms obeying simple precession [15]. One can improve these waveforms perturbatively by including first order corrections in the spin of the NS.

Another possible way of improving the performance of the waveforms studied here is by performing the Fourier
transform of the time-domain waveform in a more robust way. As shown in [16], when precessional effects are large, the assumptions behind the stationary phase approximation are no longer valid. In that case, a more accurate, and complicated, method for the analytical Fourier transform is required. The stationary phase approximation remains valid for spin magnitudes up to ~0.2. However, here we consider spin values up to 0.98 and we expect the stationary phase approximation to break for some of these systems [16]. Therefore, it is possible that the results showed here could be improved if one carried the Fourier transform through a uniform asymptotics method, similar to that proposed in [16].

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APPENDIX A: SYSTEMATIC AND STATISTICAL ERROR

In practice no waveform model will be a perfect match to the signals produced by nature. The mismatch between the true signal and the theoretical model leads to a systematic error in parameter recovery. Furthermore, parameter extraction also suffers from statistical errors arising from noise in the detectors. The systematic errors correspond to a deterministic displacement away from the true signal manifold, while the statistical errors correspond to a random displacement away from the signal manifold. To leading order, for nearby waveform families, the two types of error are independent. Let us assume we have two waveform models \( h_1 \) and \( h_2 \) that are qualitatively the same, so that we can write

\[
h_2 = h_1 + \delta h,
\]

where \( \delta h \) is small in the sense \( (\delta h|h) \ll (h|h) \) and \( (\delta h|\delta h) \ll (h|h) \).

The statistical error on the extracted parameters for either model can be approximated through the Fisher information matrix

\[
\Gamma_{ij} = (h_i|h_j).
\]

To leading order in the waveform mismatch we have

\[
\Gamma_{2ij} = \Gamma_{ij} + (h_{1,i}|\delta h_{1,j}) + (\delta h_{1,j}|h_{1,j}).
\]

The correction terms will be small if the derivatives of \( \delta h \) are also of order \( \delta h \). To see this is indeed the case, one can let \( h_1 \) be the most accurate PN model we can construct (the numerical PN one) and \( h_2 \) be the double-precessing model of [21]. The difference between the two models is that the latter misses corrections of \( O(\chi^2) \), and thus, \( \delta h \) is of 1.5 PN order. To see this, write the waveforms as

\[
h_1 = A e^{i\phi_1}, \quad h_2 = A e^{i\phi_2},
\]

assuming the amplitudes are the same, since they do not have a large impact from a data analysis point of view. Then,

\[
\delta h = A(e^{i\phi_1} - e^{i\phi_2}) = A(e^{i\phi_1} - e^{i(\phi_1+i\delta \phi)}) \sim -A e^{i\phi_1} i\delta \phi,
\]

and its derivative is

\[
\delta h_j \sim -A e^{i\phi_1} i\delta \Phi_j + A e^{i\phi_1} \Phi_{1,j} \delta \Phi.
\]

Since all the derivatives are with respect to the parameters, they do not change the PN order of the terms. Therefore, \( \delta h_j \sim \delta h \) and \( \Gamma_{2ij} = \Gamma_{ij} \).

We also present a numerical demonstration of the above result by computing the entries of the Fisher matrix for the two waveform models (the numerical PN and the analytical double-precessing one), evaluated at the same parameters. We do so for the eight physical parameters of interest: the chirp mass \( M \), the total mass \( m \), and the six spin parameters \( (\theta_1, \phi_1, \chi_1, \theta_2, \phi_2, \chi_2) \) and a system with \( (m_1, m_2, \chi_1, \chi_2) = (7.4 M_{\odot}, 6 M_{\odot}, 0.5, 0.5) \). The mismatch between the numerical PN and analytic waveform, \( 1 - F \), for this system was 0.043. The ratio of the entries for the two matrices \( \Gamma_{ij}^{num}/\Gamma_{ij}^{num} \) is

\[
\begin{pmatrix}
1.01 & 1.02 & 1.05 & 1.06 & 1.01 & 1.01 & 0.97 & 1.04 \\
1.02 & 1.03 & 1.06 & 1.08 & 1.02 & 1.02 & 0.99 & 1.05 \\
1.05 & 1.06 & 1.09 & 1.11 & 1.05 & 1.04 & 1.01 & 1.08 \\
1.06 & 1.08 & 1.11 & 1.12 & 1.07 & 1.06 & 1.03 & 1.09 \\
1.01 & 1.02 & 1.05 & 1.07 & 1.01 & 1.01 & 0.98 & 1.04 \\
1.01 & 1.02 & 1.04 & 1.06 & 1.01 & 1.00 & 0.96 & 1.03 \\
0.97 & 0.99 & 1.01 & 1.03 & 0.98 & 0.98 & 0.94 & 1.01 \\
1.04 & 1.05 & 1.08 & 1.09 & 1.04 & 1.03 & 1.01 & 1.07
\end{pmatrix}
\]

As expected, the fractional difference in the Fisher matrix entries is of order the mismatch. The similarity of the corresponding entries of the Fisher matrix demonstrates that the mismatch between the numerical PN and the analytical waveform has little effect on the statistical errors calculated here.
APPENDIX B: HIGHER-D SAVAGE-DICKEY DENSITY RATIO

Let $M_1$ be a simple model nested in the more complex $M_2$. Suppose that the two nested models have a common set of parameters $\lambda$. $M_2$ has additional amplitudes $A$ and angular parameters $\theta$. The likelihood for the more complex model $p(d|A, \theta, \lambda, M_2)$ reduces to the likelihood of the simpler model $p(d|\lambda, M_1)$ when $A = 0$. In other words, the angular parameters only affect the likelihood when the amplitude parameters are nonzero. The evidence for the simpler model is

$$p(d|M_1) = \int p(d|\lambda, M_1)p(\lambda|M_1)d\lambda,$$ (B1)

and the evidence for the more complex model is

$$p(d|M_2) = \int p(d|A, \theta, \lambda, M_2)p(\lambda, A, \theta|M_2)d\lambda dA d\theta.$$ (B2)

The posterior density for model $M_2$ is then

$$p(\lambda, A, \theta|d, M_2) = \frac{p(d|A, \theta, \lambda, M_2)p(\lambda, A, \theta|M_2)}{p(d|M_2)}.$$ (B3)

Now consider the situation where $p(\lambda, A, \theta|M_2) = p(\lambda)$ $p(A)p(\theta)$ and $p(\lambda|M_1) = p(\lambda)$. The marginal posterior density for model $M_2$ over $\lambda$ is then

$$p(\lambda, A, \theta|d, M_2) = \int p(\lambda, A, \theta|d, M_2)d\lambda,$$ (B4)

and

$$p(\lambda = 0, \theta|d, M_2) = \frac{p(d|M_1)p(\lambda = 0)p(\theta)}{p(d|M_2)},$$ (B5)

where we have used $p(d|\lambda = 0, A, \theta, M_2) = p(d|\lambda, M_1)$. Going a step further, we can marginalize over the angular parameters to arrive at $p(\lambda = 0|d, M_2) = \int p(\lambda = 0, \theta|d, M_2)d\theta$ which yields

$$p(\lambda = 0|d, M_2) = \frac{p(d|M_1)p(\lambda = 0)}{p(d|M_2)}.$$ (B6)

We then see that the BF between models 2 and 1, defined as $B_{21} = p(d|M_2)/p(d|M_1)$, is given by the Savage-Dickey density ratio

$$B_{21} = \frac{p(\lambda = 0)}{p(\lambda = 0|d, M_2)}.$$ (B7)
