Parameter estimation for compact binaries with ground-based gravitational-wave observations using the LALInference software library


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The Advanced LIGO and Advanced Virgo gravitational-wave (GW) detectors will begin operation in the coming years, with compact binary coalescence events a likely source for the first detections. The gravitational waveforms emitted directly encode information about the sources, including the masses and spins of the compact objects. Recovering the physical parameters of the sources from the GW observations is a key analysis task. This work describes the LALInference software library for Bayesian parameter estimation of compact binary signals, which builds on several previous methods to provide a well-tested toolkit which has already been used for several studies. We show that our implementation is able to correctly recover the parameters of compact binary signals from simulated data from the advanced GW detectors. We demonstrate this with a detailed comparison on three compact binary systems: a binary neutron star, a neutron star–black hole binary and a binary black hole, showing that consistent results can be obtained even with the full 15-dimensional parameter space of the generic spin configurations. We also demonstrate statistically that the Bayesian credible intervals we recover correspond to frequentist confidence intervals under correct prior assumptions by analyzing a set of 100 signals drawn from the prior. We discuss the computational cost of these algorithms, and describe the general and problem-specific sampling techniques we have used to improve the efficiency of sampling the compact binary coalescence parameter space.

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I. INTRODUCTION

The direct observation of gravitational waves (GWs) and the study of relativistic sources in this new observational window is the focus of a growing effort with broad impact.
on astronomy and fundamental physics. The network of GW laser interferometers—LIGO [1], Virgo [2] and GEO 600 [3]—completed science observations in initial configuration in 2010, setting new upper limits on a broad spectrum of GW sources. At present, LIGO and Virgo are being upgraded to their advanced configurations [4,5], a new Japanese interferometer, KAGRA (formerly known as the Large-scale Gravitational-wave Telescope) [6] is being built, and plans are underway to relocate one of the LIGO instruments upgraded to Advanced LIGO sensitivity to a site in India (LIGO-India) [7]. Advanced LIGO is currently on track to resume science observations in 2015 with Advanced Virgo following soon after [8]; around the turn of the decade LIGO-India and KAGRA should also join the network of ground-based instruments.

Along with other possible sources, advanced ground-based interferometers are expected to detect GWs generated during the last seconds to minutes of life of extragalactic compact binary systems, with neutron stars and/or black hole component masses in the range $\sim 1M_\odot$–$100M_\odot$. The current uncertainties on some of the key physical processes that affect binary formation and evolution are reflected in the expected detection rate, which spans three orders of magnitude. However, by the time interferometers operate at design sensitivity, between one observation per few years and hundreds of observations per year are anticipated [8,9], opening new avenues for studies of compact objects in highly relativistic conditions.

During the approximately ten years of operation of the ground-based GW interferometer network, analysis development efforts for binary coalescences have been focused on the detection problem, and rightly so: how to unambiguously identify a binary coalescence in the otherwise overwhelming instrumental noise. The most sensitive compact binary searches are based on matched-filtering techniques, and are designed to keep up with the data rate and promptly identify detection candidates [10,11]. A confirmation of the performance of detection pipelines has been provided by the “blind injection challenge” in which a synthetic compact binary coalescence signal was added (unknown to the analysis teams) to the data stream and successfully detected [12].

Once a detection candidate has been isolated, the next step of the analysis sequence is to extract full information regarding the source parameters and the underlying physics. With the expected detection of gravitational waves (CBCs) in the coming years, this part of the analysis has become the focus of a growing number of studies.

The conceptual approach to inference on the GW signal is deeply rooted in the Bayesian framework. This framework makes it possible to evaluate the marginalized posterior probability density functions (PDFs) of the unknown parameters that describe a given model of the data and to compute the so-called evidence of the model itself. It is well known that Bayesian inference is computationally costly, making the efficiency of the PDF and evidence calculations an important issue. For the case of coalescing binary systems the challenge comes from many fronts: the large number of unknown parameters that describe a model (15 parameters to describe a gravitational waveform emitted by a binary consisting of two point masses in a circular orbit assuming that general relativity is accurate, plus other model parameters to account for matter effects in the case of neutron stars, the noise, instrument calibration, etc.), complex multimodal likelihood functions, and the computationally intensive process of generating waveforms.

Well-known stochastic sampling techniques—Markov chain Monte Carlo (MCMC) [13–21], nested sampling [22,23] and MultiNest/accelerated multimodal Bayesian inference (BAMBI) [24–27]—have been used in recent years to develop algorithms for Bayesian inference on GW data aimed at studies of coalescing binaries. An underlying theme of this work has been the comparison of these sampling techniques and the cross validation of results with independent algorithms. In parallel, the inference effort has benefited from a number of advances in other areas that are essential to maximize the science exploitation of detected GW signals, such as waveform generation and standardized algorithms and libraries for the access and manipulation of GW data. The initially independent developments have therefore progressively converged towards dedicated algorithms and a common infrastructure for Bayesian inference applied to GW observations, specifically for coalescing binaries but applicable to other sources. These algorithms and infrastructure are now contained in a dedicated software package: LALInference.

The goal of this paper is to describe LALInference. We will cover the details of our implementation, designed to overcome the problems faced in performing Bayesian inference for GW observations of compact binary coalescence (CBC) signals. This includes three independent sampling techniques which were cross compared to provide confidence in the results that we obtain for CBC signals, and compared with known analytical probability distributions. We describe the postprocessing steps involved in converting the output of these algorithms to meaningful physical statements about the source parameters in terms of credible intervals. We demonstrate that these intervals are well calibrated measures of probability through a Monte Carlo simulation, wherein we confirm the quoted probability corresponds to frequency under correct prior assumptions. We compare the computational efficiency of the different methods and mention further enhancements that will be required to take full advantage of the advanced GW detectors.

The LALInference software consists of a C library and several postprocessing tools written in PYTHON. It leverages the existing LSC Algorithm Library (LAL) to provide the following:
(i) standard methods of accessing GW detector data, using LAL methods for estimating the power spectral density (PSD), and able to simulate stationary Gaussian noise with a given noise curve;

(ii) the ability to use all the waveform approximants included in LAL that describe the evolution of point-mass binary systems, and waveforms under development to account for matter effects in the evolution of binary neutron stars (BNSs) and generalizations of waveforms beyond general relativity;

(iii) likelihood functions for the data observed by a network of ground-based laser interferometers given a waveform model and a set of model parameters;

(iv) three independent stochastic sampling techniques of the parameter space to compute PDFs and evidence;

(v) dedicated “jump proposals” to efficiently select samples in parameter space that take into account the specific structure of the likelihood function;

(v) standard postprocessing tools to generate probability credible regions for any set of parameters.

During the several years of development, initial implementations of these Bayesian inference algorithms and LALInference have been successfully applied to a variety of problems, such as the impact of different network configurations on parameter estimation [28], the ability to measure masses and spins of compact objects [17,29,30], to reconstruct the sky location of a detected GW binary [19,31,32] and the equation of state of neutron stars [33], the effects of calibration errors on information extraction [34] and tests of general relativity [35–37]. Most notably LALInference has been at the heart of the study of detection candidates, including the blind injection, during the last LIGO/Virgo science run [38], and has been used for the Numerical INJection Analysis project [39]. It has been designed to be flexible in the choice of signal model, allowing it to be adapted for analysis of signals other than compact binaries, including searches for continuous waves [40], and comparison of core-collapse supernova models based on [41].

The paper is organized as follows: Section II provides a summary of the key concepts of Bayesian inference, and specific discussion about the many waveform models that can be used in the analysis and the relevant prior assumptions. In Sec. III we describe the conceptual elements concerning the general features of the sampling techniques that are part of LALInference: Markov chain Monte Carlo, nested Sampling and MultiNest/BAMBI. Section IV deals with the problem of providing marginalized probability functions and (minimum) credible regions at a given confidence level from a finite number of samples, as is the case of the outputs of these algorithms. In Sec. V we summarize the results from extensive tests and validations that we have carried out by presenting representative results on a set of injections in typical regions of the parameter space, as well as results obtained by running the algorithms on known distributions. This section is complemented by Sec. VI in which we consider efficiency issues, and we report the run time necessary for the analysis of coalescing binaries in different cases; this provides a direct measure of the latency time scale over which fully coherent Bayesian inference results for all the source parameters will be available after a detection candidate is identified. Section VII contains our conclusions and points to future work.

II. BAYESIAN ANALYSIS

We can divide the task of performing inference about the GW source into two problems: using the observed data to constrain or estimate the unknown parameters of the source under a fixed model of the waveform (parameter estimation), and deciding which of several models is more probable in light of the observed data, and by how much (model selection). We tackle both these problems within the formalism of Bayesian inference, which describes the state of knowledge about an uncertain hypothesis $H$ as a probability, denoted $P(H) \in [0,1]$, or about an unknown parameter as a probability density, denoted $p(\theta|H)$, where $\int p(\theta|H) d\theta = 1$. Parameter estimation can then be performed using Bayes’ theorem, where a prior probability distribution $p(\theta|H)$ is updated upon receiving the new data $d$ from the experiment to give a posterior distribution $p(\theta|d,H)$,

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

Models typically have many parameters, which we collectively indicate with $\theta = \{\theta_1, \theta_2, \ldots, \theta_N\}$. The joint probability distribution on the multidimensional space $p(\theta|d,H)$ describes the collective knowledge about all parameters as well as their relationships. Results for a specific parameter are found by marginalizing over the unwanted parameters,

$$
p(\theta_i|d,H) = \int d\theta_2 \ldots d\theta_N p(\theta|d,H).
$$

The probability distribution can be used to find the expectation of various functions given the distribution, e.g., the mean

$$
\langle \theta_i \rangle = \int \theta_i p(\theta|d,H) d\theta_i,
$$

and credible regions, an interval in parameter space that contains a given probability (see Sec. IV).

Model selection is performed by comparing the fully marginalized likelihood, or evidence, for different models. The evidence, usually denoted $Z$, is simply the integral of

\footnote{The whole set of unknown parameters of the model can also contain parameters not related to the source, such as noise and calibration parameters [42–45].}
the likelihood, \( L(d|\theta) = p(d|\theta, H) \), multiplied by the prior over all parameters of the model \( H \),

\[
Z = p(d|H) = \int d\theta_1 \ldots d\theta_N p(d|\theta, H)p(\theta|H).
\]

This is the normalization constant that appears in the denominator of Eq. (1) for a particular model. Because we cannot exhaustively enumerate the set of exclusive models describing the data, we typically compare two competing models. To do this, one computes the ratio of posterior probabilities

\[
O_{ij} = \frac{P(H_i|d)}{P(H_j|d)} = \frac{P(H_i)}{P(H_j)} \times \frac{Z_i}{Z_j}
\]

where \( B_{ij} = Z_i/Z_j \) is the Bayes factor between the two competing models \( i \) and \( j \), which shows how much more likely the observed data \( d \) is under model \( i \) rather than model \( j \).

While the Bayesian methods described above are conceptually simple, the practical details of performing an analysis depend greatly on the complexity and dimensionality of the model, and the amount of data that is analyzed. The size of the parameter space and the amount of data to be considered mean that the resulting probability distribution is often too large to be tractably sampled. Instead, we have developed methods for stochastically sampling the parameter space to solve the problems of parameter estimation and model selection, based on the MCMC and nested sampling techniques, the details of which are described in Sec. III. Next we will describe the models used for the noise and the signal.

A. Data model

The data obtained from the detector is modeled as the sum of the compact binary coalescence signal \( h \) (described in Sec. II B) and a noise component \( n \),

\[
d = h + n.
\]

Data from multiple detectors in the network are analyzed coherently, by calculating the strain that would be observed in each detector:

\[
h = F_+ (\alpha, \delta, \psi) h_+ + F_\times (\alpha, \delta, \psi) h_\times
\]

where \( h_+, h_\times \) are the two independent GW polarization amplitudes and \( F_+, F_\times (\alpha, \delta, \psi) \) are the antenna response functions (e.g. [46]) that depend on the source location and the polarization of the waves. Presently we ignore the time dependence of the antenna response function due to the rotation of the Earth, instead assuming that it is constant throughout the observation period. This is justifiable for the short signals considered here. Work is ongoing to include this time dependence when analyzing very long signals with a low frequency cutoff below 40 Hz, to fully exploit the advanced detector design sensitivity curves. The waveforms \( h_+, h_\times \) are described in Sec. II B.

As well as the signal model, which is discussed in the next section, we must include a description of the observed data, including the noise, which is used to create the likelihood function. This is where knowledge of the detectors’ sensitivity and the data processing procedures are folded into the analysis.

We perform all of our analyses using the calibrated strain output of the GW detectors, or a simulation thereof. This is a set of time-domain samples \( d_t \) sampled uniformly at times \( t_j \), which we sometimes write as a vector \( d \) for convenience below. To reduce the volume of data, we down-sample the data from its original sampling frequency (16384 Hz) to a lower rate \( f_s \geq 2 f_{\text{max}} \), which is high enough to contain the maximum frequency \( f_{\text{max}} \) of the lowest mass signal allowed by the prior. Typically \( f_s = 4096 \text{ Hz} \) when analyzing the inspiral part of a BNS signal. To prevent aliasing the data is first low-pass filtered with a 20th order Butterworth filter with attenuation of 0.1 at the new Nyquist frequency, using the implementation in LAL [47], which preserves the phase of the input. We wish to create a model of the data that can be used to perform the analysis. In the absence of a signal, the simplest model which we consider is that of Gaussian, stationary noise with a certain power spectral density \( S_n(f) \) and zero mean. \( S_n(f) \) can be estimated using the data adjacent to the segment of interest, which is normally selected based on the time of coalescence \( t_c \) of a candidate signal identified by a search pipeline. The analysis segment \( d \) spans the period \( [t_c - T + 2, t_c + 2] \), i.e. a time \( T \) which ends two seconds after the trigger (the 2s safety margin after \( t_c \) allows for inaccuracies in the trigger time reported by the search, and should encompass any merger and ringdown component of the signal). To obtain this estimate, by default we select a period of time (1024s normally, but shorter if less science data is available) from before the time of the trigger to be analyzed, but ending not later than \( t_c - T \), so it should not contain the signal of interest. This period is divided into nonoverlapping segments of the same duration \( T \) as the analysis segment, which are then used to estimate the PSD. Each segment is windowed using a Tukey window with a 0.4s roll-off, and its one-sided noise power spectrum is computed. For each frequency bin the median power over all segments is used as an estimate of the PSD in that bin. We follow the technique of [48] by using the median instead of the mean to provide some level of robustness against large outliers occurring during the estimation time.

The same procedure for the PSD estimation segments is applied to the analyzed data segment before it is used for inference, to ensure consistency.

For each detector we assume the noise is stationary, and characterized only by having zero mean and a known variance (estimated from the power spectrum). Then the
likelihoood function for the noise model is simply the product of Gaussian distributions in each frequency bin

\[
p(d|H_N, S_n(f)) = \exp \sum_i \left[ -\frac{2|\tilde{d}_i|^2}{T_n f_i} - \frac{1}{2} \log(\pi T_n f_i) / 2 \right],
\]

where \( \tilde{d} \) is the discrete Fourier transform of \( d \),

\[
\tilde{d}_j = \frac{T}{N} \sum_k d_k \exp(-2\pi ijk/N).
\]

The presence of an additive signal \( h \) in the data simply adjusts the mean value of the distribution, so that the likelihood including the signal is

\[
p(d|H_S, S_n(f)) = \exp \sum_i \left[ -\frac{2|\tilde{d}_i|^2 - 2\tilde{h}_i(\theta)}{T_n f_i} - \frac{1}{2} \log(\pi T_n f_i) / 2 \right].
\]

To analyze a network of detectors coherently, we make the further assumption that the noise is uncorrelated in each. This allows us to write the coherent network likelihood for data obtained from each detector as the product of the likelihoods in each detector [49].

\[
p(d|H_L, V, H_L, V) = \prod_{i \in \{L, V\}} p(d_i|H_S, S_n(f)).
\]

This gives us the default likelihood function which is used for our analyses, and has been used extensively in previous work.

1. Marginalizing over uncertainty in the PSD estimation

Using a fixed estimate of the PSD, taken from times outside the segment being analyzed, cannot account for slow variations in the shape of the spectrum over time scales of minutes. We can model our uncertainty in the PSD estimate by introducing extra parameters into the noise model which can be estimated along with the signal parameters; we follow the procedure described in [43].

We divide the Fourier domain data into \( \sim 8 \) logarithmically spaced segments, and in each segment \( j \), spanning \( N_j \) frequency bins, introduce a scale parameter \( \eta_j(f_i) \) which modifies the PSD such that \( S_n(f_i) \rightarrow S_n(f_i)\eta_j \) for \( i \leq i \leq i_{j+1} \), where the scale parameter is constant within a frequency segment. With these additional degrees of freedom included in our model, the likelihood becomes

\[
p(d|H_S, S_n(f), \theta, \eta) = \exp \sum_i \left[ -\frac{2|\tilde{h}_i(\theta) - \tilde{d}_i|^2}{T_n f_i} \right] \frac{1}{2} \log(\pi T_n f_i) / 2 \right].
\]

The prior on \( \eta_j \) is a normal distribution with mean 1 and variance \( 1/N_j \).

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\[
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\]

B. Waveform models

There are a number of different models for the GW signal that is expected to be emitted during a compact binary merger. These models, known as waveform families, differ in their computational complexity, the physics they simulate, and their regime of applicability. LALInference has been designed to easily interface with arbitrary waveform families.

Each waveform family can be thought of as a function that takes as input a parameter vector \( \theta \) and produces as output \( h_{+,\times}(\theta) \), either a time domain \( h(\theta; t) \) or frequency-domain \( h(\theta; f) \) signal. The parameter vector \( \theta \) generally includes at least nine parameters:

(i) Component masses \( m_1 \) and \( m_2 \). We use a reparametrization of the mass plane into the chirp mass,

\[
M = (m_1 m_2)^{3/5} (m_1 + m_2)^{-1/5},
\]

and the asymmetric mass ratio

\[
q = m_2/m_1,
\]

as these variables tend to be less correlated and easier to sample. We use the convention \( m_1 \geq m_2 \) when labeling the components. The prior is transformed accordingly (see Fig. 1). Another possible parametrization is the symmetric mass ratio

\[
\eta = \frac{(m_1 m_2)}{(m_1 + m_2)^2},
\]

although we do not use this when sampling the distribution since the Jacobian of the transformation to \( m_1, m_2 \) coordinates becomes singular at \( m_1 = m_2 \).

(ii) The luminosity distance to the source \( d_L \).

(iii) The right ascension \( \alpha \) and declination \( \delta \) of the source.
In the special case when spin vectors are assumed to be aligned or antialigned with the orbital angular momentum, the four spin-orientation angles are fixed, and the spin magnitudes alone are used, with positive (negative) signs corresponding to aligned (antialigned) configurations, for a total of 11 parameters. In the case of precessing waveforms, the system-frame parametrization has been found to be more efficient than the radiation frame typically employed for parameter estimation of precessing binaries. The orientation of the system and its spinning components are parametrized in a more physically intuitive way that concisely describes the relevant physics, and defines evolving quantities at a reference frequency of 100 Hz, near the peak sensitivity of the detectors [51]:

(i) $\theta_{JN}$: The inclination of the system’s total angular momentum with respect to the line of sight;
(ii) $t_1, t_2$: Tilt angles between the compact objects’ spins and the orbital angular momentum;
(iii) $\phi_{12}$: The complimentary azimuthal angle separating the spin vectors;
(iv) $\phi_{1\sigma}$: The azimuthal position of the orbital angular momentum on its cone of precession about the total angular momentum.

Additional parameters are necessary to fully describe matter effects in systems involving a neutron star, namely the equation of state [52], or to model deviations from the post-Newtonian expansion of the waveforms [e.g., [36,53]], but we do not consider these here. Finally, additional parameters could be used to describe waveforms from eccentric binaries [54] but these have not yet been included in our models.

GWs emitted over the whole coalescence of two compact objects produce a characteristic chirp of increasing amplitude and frequency during the adiabatic inspiral phase, followed by a broadband merger phase and then damped quasisinusoidal signals during the ringdown phase. The characteristic time and frequency scales of the whole inspiral merger ringdown are important in choosing the appropriate length of the data segment to analyze and the bandwidth necessary to capture the whole radiation. At the leading Newtonian quadrupole order, the time to coalescence of a binary emitting GWs at frequency $f$ is [48]

$$\tau = 93.9 \left( \frac{f}{30 \text{ Hz}} \right)^{-8/3} \left( \frac{M}{0.87M_\odot} \right)^{-5/3} \text{ sec}. \quad (16)$$

Here we have normalized the quantities to an $m_1 = m_2 = 1M_\odot$ equal mass binary. The frequency of dominant mode gravitational-wave emission at the innermost stable circular orbit for a binary with nonspinning components is [48]

$$f_{\text{ISCO}} = \frac{1}{6^{3/2}\pi(m_1 + m_2)} = 4.4 \left( \frac{M_\odot}{m_1 + m_2} \right) \text{ kHz}. \quad (17)$$

The low-frequency cutoff of the instrument, which sets the duration of the signal, was 40 Hz for LIGO in initial/
enhanced configuration and 30 Hz for Virgo. When the instruments operate in advanced configuration, new suspension systems are expected to provide increased low-frequency sensitivity and the low-frequency bound will progressively move towards ±20 Hz. The quantities above define therefore the longest signals that one needs to consider and the highest frequency cutoff. The data analyzed (the “analyzed segment”) must include the entire length of the waveform from the desired starting frequency.

Although any waveform model that is included in the LAL libraries can be readily used in LALInference, the length of the waveform from the desired starting frequency.

waveform to the discrete time sample which is closest to (see Sec. II A), we align the end of the time-domain waveform unchanged, while only changing the detector response functions \( F_+ \) and \( F_\times \) and shifting the relative phase of the signal as observed in the detectors. This allows us to save computational costs in a situation where we have already computed the waveform and are now interested in its reprojection and/or phase or time shift; in particular, this allows us to compute the waveform only once for an entire detector network, and merely change the projection of the waveform onto detectors. We typically do this in the frequency domain.

The dependence of the waveform on distance (scaling as \( 1/d_c \)), sky location and polarization [detector response described by antenna pattern functions \( F_{\pm,\times}(\alpha, \delta, \psi) \) for the + and \( \times \) polarizations; see Eq. (7)] and phase \( [\tilde{h}(\phi_c) = \tilde{h}(\phi = 0)e^{i\phi}] \) is straightforward. A time shift by \( \Delta t \) corresponds to a multiplication \( \tilde{h}(\Delta t) = \tilde{h}(0)e^{2\pi i/\Delta t} \) in the frequency domain; this time shift will be different for each detector, since the arrival time of a GW at the detector depends on the location of the source on the sky and the location of the detector on Earth.

The choice of parametrization greatly influences the efficiency of posterior sampling. The most efficient parametrizations minimize the correlations between parameters and the number of isolated modes of the posterior. For the mass parametrization, the chirp mass \( \mathcal{M} \) and asymmetric mass ratio \( q \) achieve this, while avoiding the divergence of the Jacobian of the symmetric mass ratio \( \eta \) at equal masses when using a prior flat in component masses. With generically oriented spins comes precession, and the evolution of angular momentum orientations. In this case the structure of the posterior is simplified by specifying these parameters, chosen so that they evolve as little as possible, at a reference frequency of 100 Hz near the peak sensitivity of the detector [51].

1. Analytic marginalization over phase

The overall phase \( \phi_c \) of the GW is typically of no astrophysical interest, but is necessary to fully describe the signal. When the signal model includes only the fundamental mode \( (l = m = 2) \) of the GW it is possible to analytically marginalize over \( \phi_c \), simplifying the task of the inference algorithms in two ways. First, the elimination of one dimension makes the parameter space easier to explore; second, the marginalized likelihood function over the remaining parameters has a lower dynamic range than the original likelihood. The desired likelihood function over the remaining parameters \( \Omega \) is calculated by marginalizing Eq. (10),

\[
p(d|H_S, S_n(f), \Omega) = \int p(\phi_c|H_S)p(d|\theta, H_S, S_n(f))d\phi_c
\]

where \( p(\phi_c|H_S) = 1/2\pi \) is the uniform prior on phase.
Starting from Eq. (11) we can write the likelihood for multiple detectors indexed by \( j \) as

\[
p(d_j | H_S, S_{nj}(f), \theta) \propto \exp \left[ -\frac{2}{\tau \Sigma_{ij}} \left( \frac{1}{S_{nj}(f_i)} \right) \left( \sum_{ij} \left| \hat{h}_{ij} \right|^2 + \left| d_{ij} \right|^2 \right) \right]
\]

\[
\times \exp \left[ \frac{4}{\tau} \left( \sum_{ij} \hat{h}_{ij} e^{i\phi_{ij}} d_{ij}^* \right) \right]
\]

where \( h_0 \) is the signal defined at a reference phase of 0. Using this definition, the integral of Eq. (18) can be cast into a standard form to yield

\[
p(d_j | H_S, S_{nj}(f), \Omega) = \exp \left[ -\frac{2}{\tau \Sigma_{ij}} \left( \frac{1}{S_{nj}(f_i)} \right) \left( \sum_{ij} \left| \hat{h}_{ij} \right|^2 + \left| d_{ij} \right|^2 \right) \right] I_0 \left( \sum_{ij} \frac{\hat{h}_{ij} d_{ij}^*}{S_{nj}(f_i)} \right)
\]

in terms of the modified Bessel function of the first kind \( I_0 \). Note that the marginalized likelihood is no longer expressible as the product of likelihoods in each detector. We found that using the marginalized phase likelihood could reduce the computation time of a nested sampling analysis by a factor of up to 4, as the shape of the distribution was easier to sample, reducing the autocorrelation time of the chains.

**C. Priors**

As shown in Eq. (1), the posterior distribution of \( \theta \) (or \( \theta' \)) depends both on the likelihood and prior distributions of \( \theta \). LALInference allows for flexibility in the choice of priors. For all analyses described here, we used the same prior density functions (and range). For component masses, we used uniform priors in the component masses with the density functions (and range). For all analyses described here, we used the same prior density functions (and range). For component masses, we used uniform priors in the component masses with the density functions (and range). For all analyses described here, we used the same prior density functions (and range). For component masses, we used uniform priors in the component masses with the density functions (and range). For all analyses described here, we used the same prior density functions (and range). For component masses, we used uniform priors in the component masses with the density functions (and range).

The prior density function on the location of the source was taken to be isotropically distributed on the sphere of the sky, with \( p(d_j | H_S) \propto d_j^2 \), from 1 Mpc out to a maximum distance chosen according to the detector configuration and the source type of interest. We used an isotropic prior on the orientation of the binary to give \( p(t, \psi, \phi, | H_S) \propto \sin t \). For analyses using waveform models that account for possible spins, the prior on the spin magnitudes, \( a_1, a_2 \), was taken to be uniform in the range \([0, 1]\) (range \([-1, 1]\) in spin-aligned cases), and the spin angular momentum vectors were taken to be isotropic.

The computational cost of the parameter estimation pipeline precludes us from running it on all data; therefore, the parameter estimation analysis relies on an estimate of the coalescence time as provided by the detection pipeline [12]. In practice, a 200 ms window centered on the trigger time is sufficient to guard against the uncertainty and bias in the coalescence time estimates from the detection pipeline; see for instance [10,60]. For the signal-to-noise ratios (SNRs) used in this paper, our posteriors are much narrower than our priors for most parameters.

**III. ALGORITHMS**

**A. MCMC**

Markov chain Monte Carlo methods are designed to estimate a posterior by stochastically wandering through the parameter space, distributing samples proportionally to the density of the target posterior distribution. Our MCMC implementation uses the Metropolis-Hastings algorithm [61,62], which requires a proposal density function \( Q(\theta' | \theta) \) to generate a new sample \( \theta' \), which can only depend on the current sample \( \theta \). Such a proposal is accepted with a probability \( r_s = \min(1, \alpha) \), where

\[
\alpha = \frac{Q(\theta | \theta')} {Q(\theta' | \theta)} p(\theta | d, H) p(\theta | d, H).
\]

If accepted, \( \theta' \) is added to the chain; otherwise \( \theta \) is repeated.

Chains are typically started at a random location in parameter space, requiring some number of iterations before dependence on this location is lost. Samples from this burn-in period are not guaranteed to be draws from the posterior, and are discarded when estimating the posterior. Furthermore, adjacent samples in the chain are typically correlated, which is undesirable as we perform Kolmogorov-Smirnov tests of the sampled distributions, which require independent samples. To remove this correlation we thin each chain by its integrated autocorrelation time (ACT) \( \tau \), defined as

\[
\tau = 1 + 2 \sum_{t} \hat{c}(t),
\]

where \( t \) labels iterations of the chain and \( \hat{c}(t) \) is the Pearson correlation coefficient between the chain of samples and itself shifted by \( t \) samples [63]. The chain is thinned by using only every \( r \)th sample, and the samples remaining after burn-in and ACT thinning are referred to as the effective samples. This is necessary for some postprocessing checks which assume that the samples are statistically independent.

The efficiency of the Metropolis-Hastings algorithm is largely dependent on the choice of proposal density, since that is what governs the acceptance rates and ACTs. The standard, generically applicable distribution is a Gaussian centered on \( \theta \), the width of which will affect the acceptance
rate of the proposal. Large widths relative to the scale of the target posterior distribution will lead to low acceptance rates with many repeated samples, whereas small widths will have high acceptance rates with highly correlated samples, both resulting in large ACTs. For a simplified setting of a unimodal Gaussian posterior, the optimal acceptance rate can be shown to be 0.234 [64]. Though our posterior can be unimodal Gaussian posterior, the optimal acceptance rate resulting in large ACTs. For a simplified setting of a high acceptance rates with highly correlated samples, both with many repeated samples, whereas small widths will have.

When the posterior deviates from a unimodal Gaussian-like distribution, using only the local Gaussian proposal becomes very inefficient. The posteriors encountered in GW data analysis typically consist of multiple isolated modes, separated by regions of lower probability. To properly weigh these modes, a Markov chain must jump between them frequently, which is a very unlikely process when using only a local Gaussian proposal. In Sec. III C we describe the range of jump proposals more adept at sampling the parameter space of a compact binary inspiral. We also describe the technique of parallel tempering, which we employ to ensure proper mixing of samples between the modes.

1. Parallel tempering

Tempering [65,66] introduces an inverse “temperature” 1/T to the standard likelihood function, resulting in a modified posterior,

$$p_T(\theta|d) \propto p(\theta|H)L(\theta)^{1/T}. \quad (24)$$

Increasing temperatures above $T = 1$ reduces the contrast of the likelihood surface, broadening peaks, with the posterior approaching the prior in the high-temperature limit. Parallel tempering exploits this “flattening” of the posterior with increasing temperature by constructing an ensemble of tempered chains with temperatures spanning $T = 1$ to some finite maximum temperature $T_{\text{max}}$. Chains at higher temperatures sample a distribution closer to the prior, and are more likely to explore parameter space and move between isolated modes. Regions of high posterior support found by the high-temperature chains are then passed down through the temperature ensemble by periodically proposing swaps in the locations of adjacent chains. Such swaps are accepted at a rate $r_s = \min(1, \omega_{ij})$, where

$$\omega_{ij} = \left( \frac{L(\theta_j)}{L(\theta_i)} \right)^{\frac{1}{T_j} - \frac{1}{T_i}}, \quad (25)$$

with $T_i < T_j$.

For nontrivial posteriors this technique greatly increases the sampling efficiency of the $T = 1$ chain, but does so at a cost. In our implementation, samples with $T > 1$ are not used in construction of the final posterior distribution, but they are kept for calculation of evidence integrals via thermodynamic integration in postprocessing Sec. IV C.

All samples from chains with $T > 1$ are ultimately discarded, as they are not drawn from the target posterior. From a computational perspective however, each chain can run in parallel and not affect the total run time of the analysis. The MCMC implementation of LALInference, LALInferenceMCMC, uses the Message Passing Interface [67] to achieve this parallelization. In our calculations, the temperatures $T_i$ are distributed logarithmically. Chains are not forced to be in sync, and each chain proposes a swap in location with the chain above it (if one exists) every 100 samples.

B. Nested sampling

Nested sampling is a Monte Carlo technique introduced by Skilling [22] for the computation of the Bayesian evidence that will also provide samples from the posterior distribution. This is done by transforming the multidimensional integral of Eq. (4) into a one-dimensional integral over the prior volume. The prior volume is defined as $X$ such that $dX = d\theta p(\theta|H)$. Therefore,

$$X(\lambda) = \int_{p(\theta|H) > \lambda} d\theta p(\theta|H). \quad (26)$$

This integral computes the total probability volume contained within a likelihood contour defined by $p(\theta|H) = \lambda$. With this in hand, Eq. (4) can now be written as

$$Z = \int_0^1 L(X) dX, \quad (27)$$

where $L(X)$ is the inverse of Eq. (26) and is a monotonically decreasing function of $X$ (larger prior volume enclosed implies lower likelihood value). By evaluating the likelihoods $L_i = L(X_i)$ associated with a monotonically decreasing sequence of prior volumes $X_i$,

$$0 < X_M < \ldots < X_2 < X_1 < X_0 = 1, \quad (28)$$

the evidence can be easily approximated with the trapezium rule,

$$Z = \sum_{i=1}^{M} \frac{1}{2}(X_{i-1} - X_{i+1})L_i. \quad (29)$$

Examples of the function $L(X)$ for CBC sources are shown in Fig. 2.

Applying this technique follows a fundamental set of steps. First, a set of initial “live” points are sampled from
the entire prior distribution. The point with the lowest likelihood value is then removed and replaced by a new sample with higher likelihood. This removal and replacement is repeated until a stopping condition has been reached. By default, the loop continues while \( L_{\text{max}}X_i/Z_i > e^{0.1} \), where \( L_{\text{max}} \) is the maximum likelihood so far discovered by the sampler, \( Z_i \) is the current estimate of the total evidence, and \( X_i \) is the fraction of the prior volume inside the current contour line. In short, this is checking whether the evidence estimate would change by more than a factor of ~0.1 if all the remaining prior support were at the maximum likelihood. Posterior samples can then be produced by resampling the chain of removed points and current live points according to their posterior probabilities:

\[
p(\theta|d, H) = \frac{1}{Z} \left( X_{i-1} - X_{i+1} \right) L_i.
\]

The estimation of the prior volume and method for efficiently generating new samples varies between implementations. In LALInference we have included two such implementations, one based on a MCMC sampling of the constrained prior distribution, and the other on the MultiNest method, with extensions. These are described in the following two sections, Secs. III B 1 and III B 2.

1. LALInference nest

The primary challenge in implementing the nested sampling algorithm is finding an efficient means of drawing samples from the limited prior distribution

\[
p'(\theta|H_S) \propto \begin{cases} p(\theta|H_S) & L(d|\theta) > L_{\text{min}} \\ 0 & \text{otherwise} \end{cases}.
\]

In LALInference we build on the previous inspnest implementation described in [23], with several enhancements described here. This uses a short MCMC chain (see Sec. III A) to generate each new live point, which is started from a randomly selected existing live point.

We use proposals of the same form as described in Sec. III C with slight differences: the differential evolution proposal is able to use the current set of live points as a basis for drawing a random difference vector, and for empirically estimating the correlation matrix used in the eigenvector proposal. This ensures that the scale of these jumps adapts automatically to the current concentration of the remaining live points. In contrast to Eq. (22), the target distribution that we are sampling is the limited prior distribution \( p' \) of Eq. (31), so the acceptance ratio is

\[
\alpha = \frac{Q(\theta'|\theta)p'(\theta'|H)}{Q(\theta'|\theta)p(\theta|H)}.
\]

Furthermore, we have introduced additional features which help to reduce the amount of manual tuning required to produce a reliable result.

**Autocorrelation adaptation.**—In [23] it was shown that the numerical error on the evidence integral was dependent not only on the number of live points \( N_{\text{live}} \) and the information content of the data (as suggested by Skilling), but also on the length of the MCMC subchains \( N_{\text{MCMC}} \) used to produce new samples (this is not included in the idealized description of nested sampling, since other methods of drawing independent new samples are also possible; see Sec. III B 2). In inspnest, the user would specify this number at the start of the run, depending on their desire for speed or accuracy. The value then remained constant throughout the run. This is inefficient, as the difficulty of generating a new sample varies with the structure of the \( p'(\theta|H_S) \) distribution at different values of \( L_{\text{min}} \). For example, there may be many secondary peaks which are present up to a certain value of \( L_{\text{min}} \), but disappear above that, making the distribution easier to sample. To avoid this inefficiency (and to reduce the number of tuning parameters of the code), we now internally estimate the required length of the subchains as the run progresses. To achieve this, we use the estimate of the autocorrelation time scale \( \tau_i \) (defined as in Eq. (23)) for parameter \( i \) of a subchain generated from a randomly selected live point. The sum is computed up to the lag \( M_i \) which is the first time the correlation drops below 0.01, i.e. \( \hat{c}_i(M_i) \leq 0.01 \). The time scale is computed for each parameter being varied in the model, and the longest autocorrelation time is used as the number of MCMC iterations \( M = \max(M_1, \ldots, M_i) \) for subsequent subchains until it is further updated after \( N_{\text{live}}/4 \) iterations of the nested sampler. As the chain needed to compute the autocorrelation time scale is longer than the time scale itself, the independent samples produced are cached for
adapts to use possible. The chain is limited to a maximum of 5000 iterations.

subchain used to generate the next live point automatically adapts of prior scale. As the run progresses, the length of the MCMC

domains. The task of sampling the likelihood-limited prior

dominates that of a prior calculation, since it requires the

computational cost of a likelihood evaluation completely

dominate cross, and a proposed step originating inside the bound is unlikely to be rejected by this cut. We are free to make a

shortcut by not checking the likelihood bound at each step of the subchain, allowing it to continue for \( ME \) iterations, where \( E \) is the fraction of iterations where the likelihood check is skipped. Since the calculation of the prior is essentially free compared to that of the likelihood, the computational efficiency is improved by a factor of \((1 - E)^{-1}\). The likelihood bound is always checked before the sample is finally accepted as a new live point.

Since the optimal value of \( E \) is unknown, and will vary throughout the run as the \( L_{\min} \) contour shrinks the support

for the \( p'(\theta|H) \) distribution, we adaptively adjust it based on a target for the acceptance of proposals at the likelihood-cutoff stage. Setting a target acceptance rate of 0.3 at the likelihood cut stage, and having measured acceptance rate \( \alpha \), we adjust \( E \) in increments of 5% upward when \( \alpha > 0.3 \) or downward when \( \alpha < 0.3 \), with a maximum of 1. This procedure allows the code to calculate fewer likelihoods when the proposal distribution predominantly falls inside the bounds, which dramatically improves the efficiency at the start of the run. Figure 4 demonstrates for the BNS analysis the automatic tuning of the sloppy sampling fraction \( E \) such that the acceptance ratio hovers around the target value of 0.3.

**Sloppy sampling.**—For the analysis of CBC data, the computational cost of a likelihood evaluation completely dominates that of a prior calculation, since it requires the generation of a trial waveform and the calculation of an inner product (with possible FFT into the frequency domain). The task of sampling the likelihood-limited prior \( p'(\theta|H) \) is performed by sampling from the prior distribution, rejecting any points that fall beneath the minimum threshold \( L_{\min} \). During the early stages of the run, the \( L_{\min} \) likelihood bound encloses a large volume of the parameter space, which may take many iterations of the subchain to cross, and a proposed step originating inside the bound is unlikely to be rejected by this cut. We are free to make a

shortcut by not checking the likelihood bound at each step of the subchain, allowing it to continue for \( ME \) iterations, where \( E \) is the fraction of iterations where the likelihood check is skipped. Since the calculation of the prior is essentially free compared to that of the likelihood, the computational efficiency is improved by a factor of \((1 - E)^{-1}\). The likelihood bound is always checked before the sample is finally accepted as a new live point.

Since the optimal value of \( E \) is unknown, and will vary throughout the run as the \( L_{\min} \) contour shrinks the support

for the \( p'(\theta|H) \) distribution, we adaptively adjust it based on a target for the acceptance of proposals at the likelihood-cutoff stage. Setting a target acceptance rate of 0.3 at the likelihood cut stage, and having measured acceptance rate \( \alpha \), we adjust \( E \) in increments of 5% upward when \( \alpha > 0.3 \) or downward when \( \alpha < 0.3 \), with a maximum of 1. This procedure allows the code to calculate fewer likelihoods when the proposal distribution predominantly falls inside the bounds, which dramatically improves the efficiency at the start of the run. Figure 4 demonstrates for the BNS analysis the automatic tuning of the sloppy sampling fraction \( E \) such that the acceptance ratio hovers around the target value of 0.3.

**Parallelization.**—Although the nested sampling algorithm itself is a sequential method, we are able to exploit a crude parallelization method to increase the number of posterior samples produced. This involves performing separate independent runs of the algorithm on different CPU cores, and then combining the results weighted by their respective evidence. Consider a set of nested sampling runs indexed by \( i \), with each iteration indexed by \( j = 1 \ldots \xi_i \), where \( \xi_i \) is the number of iterations in run \( i \) before it terminates, and \( Z_i \) denotes the evidence estimate from that run. Our implementation also outputs the \( N_{\text{live}} \) live points at the time of algorithm termination, which are indexed \( \xi_{iN_{\text{live}}} \). These last samples are treated separately since they are all drawn from the same prior volume. The runs must all be performed with identical data and models, but with different random seeds for the sampler.

For each sample \( \theta_{ij} \) we calculate the posterior weight \( w_{ij} = L_{ij}V_{ij}/Z_i \), where \( \log V_{ij} = -j/N_{\text{live}} \) for the points up to \( j \leq \xi_i \) and \( V_{ij} = -\xi_i/N_{\text{live}} \) for the final points \( j > \xi_i \). By resampling any individual chain according to the weights \( w_{ij} \) we can produce a set of samples from the posterior. The resulting sets of posteriors for each \( i \) are then resampled according to the evidence \( Z_i \) calculated for each chain. This ensures that chains which fail to converge on the global maximum will contribute proportionally fewer samples to the final posterior than those which do converge and produce a higher \( Z_i \) estimate. The resampling processes can be performed either with or without replacement, where the latter is useful in ensuring that no samples are repeated. In this paper independent samples are used throughout, as repeated samples will distort the tests of convergence by artificially lowering the Kolmogorov-Smirnov (KS) test statistic.

In practice, this procedure reduces the wall time necessary to produce a given number of posterior samples, as the chains can be spread over many CPU cores.

**2. MultiNest and BAMBI**

MultiNest [24–26] is a generic algorithm that implements the nested sampling technique. It uses a model-based approach to generate samples within the volume \( X \)
enclosed by the likelihood contour \( L(X) > L_{\text{min}} \). The set of live points is enclosed within a set of (possibly overlapping) ellipsoids and a new point is then drawn uniformly from the region enclosed by these ellipsoids. The volume of ellipsoids is used in choosing which to sample from and points are tested to ensure that if they lie in multiple \( (N) \) ellipsoids they are accepted as a sample only the corresponding fraction of the time \( (1/N) \). The ellipsoidal decomposition of the live point set is chosen to minimize the sum of volumes of the ellipsoids. This method is well suited to dealing with posteriors that have curving degeneracies, and allows mode identification in multimodal posteriors. If there are various subsets of the ellipsoid set that do not overlap in parameter space, these are identified as distinct modes and subsequently evolved independently.

MultiNest is able to take advantage of parallel computing architectures by allowing each CPU to compute a new proposal point. As the run progresses, the actual sampling efficiency (fraction of accepted samples from total samples proposed) will drop as the ellipsoidal approximation is less exact and the likelihood constraint on the prior is harder to meet. By computing \( N \) samples concurrently, we can obtain speed increases of up to a factor of \( N \) with the largest increase coming when the efficiency drops below \( 1/N \).

The user only needs to tune a few parameters for any specific implementation in addition to providing the log-likelihood and prior functions. These are the number of live points, the target efficiency, and the tolerance. The number of live points needs to be enough that all posterior modes are in the same mode, this proposes a sample from the posterior containing \( \theta \) and \( \theta' \) are in the same mode, this proposes a sample from the

\[ \theta' = \theta + \gamma (\theta_2 - \theta_1), \]

where \( \gamma \) is a free coefficient. 50\% of the time we use this as a mode-hopping proposal, with \( \gamma = 1 \). In the case where \( \theta_1 \) and \( \theta_2 \) are in the same mode, this proposes a sample from the mode containing \( \theta_2 \). The other 50\% of the time we choose \( \gamma \) according to

\[ \gamma \sim N \left( 0, 2.38/\sqrt{2N_{\text{dim}}^2} \right), \]

where \( N_{\text{dim}} \) is the number of parameter space dimensions. The scaling of the distribution for \( \gamma \) is suggested in [70] following [71] for a good acceptance rate with general distributions. The differential evolution proposal in this latter mode proves useful when linear correlations are encountered in the distribution, since the jump directions tend to lie along the principal axes of the posterior distribution. However, this proposal can perform poorly when the posterior is more complicated.

Drawing from the past history of the chain for the MCMC differential evolution proposal makes the chain
evolution formally non-Markovian. However, as more and more points are accumulated in the past history, each additional point accumulated makes a smaller change to the overall proposal distribution. This property is sufficient to make the MCMC chain asymptotically Markovian, so the distribution of samples converges to the target distribution; in the language of [72], theorem 1, \( D_n \to 0 \) in probability as \( n \to \infty \) for this adaptive proposal, and therefore the posterior is the equilibrium distribution of this sampling.

2. Eigenvector jump

The variance-covariance matrix of a collection of representative points drawn from the target distribution (the current set of nested sampling live points) can be used as an automatically self-adjusting proposal distribution. In our implementation, we calculate the eigenvalues and eigenvectors of the estimated covariance matrix, and use these to set a scale and direction for a jump proposal. This type of jump results in a very good acceptance rate when the underlying distribution is approximately Gaussian, or is very diffuse (as in the early stages of the nested sampling run). In the nested sampling algorithm, the covariance matrix is updated every \( N_{\text{live}}/4 \) iterations to ensure the jump scales track the shrinking scale of the target distribution. Within each subchain the matrix is held constant to ensure detailed balance.

3. Adaptive Gaussian

We also use a one-dimensional Gaussian jump proposal, where the jump for a single parameter \( \theta_k \) is \( \theta_k' = \theta_k + \mathcal{N}(0, \sigma_k) \). The width of the proposal is scaled to achieve a target acceptance rate of \( \xi \approx 0.234 \) by adjusting

\[
\sigma_k \leftarrow \sigma_k + s_r \frac{1 - \xi}{100} \Delta
\]

when a step is accepted, where \( s_r \) is a scaling factor and \( \Delta \) is the prior width in the \( k \)th parameter, and adjusting

\[
\sigma_k \leftarrow \sigma_k - s_r \frac{\xi}{100} \Delta
\]

when a step is rejected. For the MCMC, the adaptation phase lasts for 100,000 samples, and \( s_r = 10^\left( (t - t_0)^{-1/5} - 1 \right) \) during this phase; otherwise \( s_r = 0 \). The nested sampling algorithm has \( s_r = 1 \).

4. Gravitational-wave specific proposals

We also use a set of jump proposals specific to the CBC parameter estimation problem addressed in this work. These proposals are designed to further improve the sampling efficiency by exploring known structures in the CBC posterior distribution, primarily in the sky location and extrinsic parameter subspaces.

Sky location.—Determining the sky position of the CBC source is an important issue for follow-up observations of any detected sources. The position, parametrized by \( (\alpha, \delta, d_L) \), is determined along with the other parameters by the LALInference code, but it can present difficulties due to the highly structured nature of the posterior distribution. Although the nonuniform amplitude response of a single detector allows some constraint of the sky position of a source, the use of a network of detectors gives far better resolution of the posterior distribution. This improvement is heuristically due to the ability to resolve the difference in time of arrival of the signal at each detector, which allows triangulation of the source direction. The measured amplitude of the signal and the nonuniform prior distribution further constrain the posterior, but the major structure in the likelihood can be derived by considering the times of arrival in multiple detectors. This leads us to include two specific jump proposals similar to those outlined in [23], which preserve the times of arrival in two and three detector networks respectively.

Sky reflection: In the case of a three-detector network, the degeneracy of the ring based on timing is broken by the presence of a third detector. In this case, there are two solutions to the triangulation problem which correspond to the true source location, and its reflection in the plane containing the three detector sites. If the normal vector to this plane is \( \hat{n} \), the transition (in Cartesian coordinates with origin at the geocenter) between the true point \( \hat{x} \) and its reflection \( \hat{x}' \) is written

\[
\hat{x}' = \hat{x} - 2\hat{n}|\hat{n}.(\hat{x} - \hat{x})|
\]

where \( \hat{x} \) is the unit vector pointing in the direction of one of the detector sites. The resulting point is then projected back onto the unit sphere parametrized by \( \alpha, \delta \). To ensure detailed balance, the resulting point is perturbed by a small random vector drawn from a three-dimensional Gaussian in \( (t, \alpha, \delta) \). The time parameter is updated in the same way as for the sky rotation proposal above. As in the two-detector case, the degeneracy between these points can be broken by consideration of the signal amplitudes observed in the detector; however this is not always the case as the secondary mode can have a similar likelihood.

Extrinsic parameter proposals.—Extrinsic parameter proposals: There exists a correlation between the inclination, distance, polarization and the sky location due to the sensitivity of the antenna beam patterns of the detectors. This correlation makes the two solutions for the sky location from the three-detector network (described above) correspond to different values of inclination, distance and polarization. We solve analytically the values of those parameters when trying to jump between the two sky reflections. The equations are detailed in [73].
Polarization and phase correlation: There exists a degeneracy between the $\phi$ and $\psi$ parameters when the orbital plane is oriented perpendicular to the line of signal, i.e. $i = \{0, \pi \}$. In general these parameters tend to be correlated along the axes $\alpha = \psi + \phi$ and $\beta = \psi - \phi$. We propose jumps which choose a random value of either the $\alpha$ or $\beta$ parameter (keeping the other constant) to improve the sampling of this correlation.

Miscellaneous proposals.—Draw from prior: A proposal that generates samples from the prior distribution (see Sec. II C) by rejection sampling. This is mostly useful for improving the mixing of high-temperature MCMC chains, as it does not depend on the previous iteration.

Phase reversal: Proposes a change in the orbital phase parameter $\phi_{j+1} = (\phi_j + \pi) \text{mod} 2\pi$, which will keep the even harmonics of the signal unchanged, but will flip the sign of the odd harmonics. Since the even harmonic $l = m = 2$ dominates the signal, this is useful for proposing jumps between multiple modes which differ only by the relatively small differences in the waveform generated by the odd harmonics.

Phase and polarization reversal: Proposes a simultaneous change of the orbital phase and polarization parameters $\phi_{j+1} = (\phi_j + \pi) \text{mod} 2\pi$ and $\psi_{j+1} = (\psi_j + \pi/2) \text{mod} \pi$.

Gibbs sampling of distance: The conditional likelihood of the distance parameter $d_L$ follows a known form, which allows us to generate proposals from this distribution independently of the previous iteration, reducing the correlation in the chains. As the signal amplitude scales proportionally to $d_L^{-1} = u$, the logarithm of the likelihood function [Eq. (10)], constrained to only distance variations, is quadratic in $u$,

$$\log L(u) = A + Bu + Cu^2,$$

which in our case yields a Gaussian distribution with mean $\mu = -B/2C$ and variance $\sigma^2 = 1/2C$. By calculating the value of $\log L$ at three different distances, the quadratic coefficients are found and a new proposed distance can be generated from the resulting Gaussian distribution.

IV. POSTPROCESSING

The main data products of all the above algorithms are a set of samples assumed to be drawn independently from the posterior probability distribution $p(\theta|d, I)$ [as defined in Eq. (1)] and, for the nested sampling algorithms, an approximation to the evidence $Z = P(d|I)$ (for MCMC, evidence computation is performed in postprocessing; see Sec. IV C). Each algorithm initially produces outputs which are different in both their form and relation to these quantities. A suite of PYTHON scripts has been specifically developed for the purpose of converting these outputs to a common results format in order to facilitate comparisons between the algorithms and promote consistency in the interpretation of results. At the time of writing these scripts (and associated libraries) can be found in the open-source LALSuite package [47]. The end result of this process is a set of web-ready HTML pages containing the key metadata and statistics from the analyses from which it should be possible to reproduce any results produced by the codes. In this section we outline in more detail the steps needed to convert or postprocess the output of the different algorithms to this common results format and important issues related to interpreting these results and drawing scientific conclusions.

A. MCMC

The MCMC algorithm in LALInference produces a sequence of $O(10^6)$–$O(10^8)$ samples, depending on the number of source parameters in the model, the number of interferometers used, and the bandwidth of the signal. Each sample consists of a set of source parameters $\theta$ and associated values of the likelihood function $L(d|\theta)$ and prior $p(\theta)$. We cannot immediately take this output sequence to be our posterior samples as we cannot assume that all the samples were drawn independently from the actual posterior distribution.

In order to generate a set of independent posterior samples the postprocessing for the MCMC algorithm first removes a number of samples at the beginning of the chain—the so-called burn in—where the MCMC will not yet be sampling from the posterior probability density function. For a $d$-dimensional parameter space, the distribution of the log likelihood is expected to be close to $\mathcal{L}_{\text{max}} - X$, where $\mathcal{L}_{\text{max}}$ is the maximum achievable log likelihood, and $X$ is a random variable following a gamma($d/2$, 1) distribution [74]. Thus, we consider the burn in to end when a chain samples log-likelihood values that are within $d/2$ of the highest log-likelihood value found by the chain. Once we have discarded these samples, the set of remaining samples is then “down-sampled”; the chain is resampled randomly at intervals inversely proportional to the autocorrelation length to produce a subset of samples which are assumed to be drawn independently from the posterior distribution. See Sec. III A above for more details.

B. Nested sampling

The output of both of the nested sampling algorithms in LALInference is a list (or lists in the case of parallel runs) of the live points sampled from the prior distribution for a particular model and data set and consisting of a set of parameters and their associated log $\log (L_{ij})$ and $Z_{ij}$. These live points approximately lie on the contours enclosing the nested prior volumes and each has associated with it some fraction of the evidence assumed to be enclosed within said contour. The postprocessing step takes this information and uses it to generate posterior samples from the list of retained live points using Eq. (30) for single runs, along with the procedure described in Sec. III B 1 c for parallel runs.
C. Evidence calculation using MCMC outputs

While the nested sampling algorithms in LALInference directly produce an approximation to the value of the evidence $Z$ (and produce posterior samples as a by-product), we can also use the output from the MCMC algorithms to calculate independent estimates of $Z$ in postprocessing. We have tested several methods of computing the evidence from posterior samples, including the harmonic mean\[75–77\], direct integration of an estimate of the posterior density\[78\], and thermodynamic integration (see e.g.\[79,80\]). We have found that only thermodynamic integration permits reliable estimation of the evidence for the typical number and distribution of posterior samples we obtain in our analyses.

Thermodynamic integration considers the evidence as a function of the temperature, $Z(\beta | H)$, defined as

\[
Z(\beta | H) = \int d\theta p(d|H, \theta) p(\theta | H) = \int d\theta p(d|H, \theta)\beta^0 p(\theta | H)
\]

where $\beta = 1/T$ is the inverse temperature of the chain. Differentiating with respect to $\beta$, we find

\[
\frac{d}{d\beta} \ln Z(\beta | H) = \langle \ln p(d|H, \theta) \rangle_\beta
\]

(39)

where $\langle \ln p(d|H, \theta) \rangle_\beta$ is the expectation value of the log likelihood for the chain with temperature $1/\beta$. We can now integrate (40) to find the logarithm of the evidence

\[
\ln Z = \int_0^1 d\beta \langle \ln p(d|H, \theta) \rangle_\beta.
\]

(41)

It is straightforward to compute $\langle \ln p(d|H, \theta) \rangle_\beta$ for each chain in a parallel-tempered analysis; the integral in Eq. (41) can then be estimated using a quadrature rule. Because our typical temperature spacings are coarse, the uncertainty in this estimate of the evidence is typically dominated by discretization error in the quadrature. We estimate that error by performing the quadrature twice, once using all the temperatures in the chain and once using half the temperatures. To achieve very accurate estimates of the evidence, sometimes $\sim 20$ to $\sim 30$ temperatures are needed, out to a maximum of $\beta^{-1} \sim 10^5$, which adds a significant cost over the computations necessary for parameter estimation; however, reasonably accurate estimates of the evidence can nearly always be obtained from a standard run setup with $\sim 10$ chains. Figure 5 plots the integrand of Eq. (41) for the synthetic GW signals analyzed in Sec. V B, illustrating both the coarse temperature spacing of the runs and the convergence of the evidence integral at high temperature.

D. Generation of statistics and marginal posterior distributions

While the list of posterior samples contains all the information about the distribution of the source parameters obtained from the analysis, we need to make this more
intelligible by summarizing it in an approximate way. We have developed a number of different summary statistics which provide digested information about the posterior distributions, which are applied in postprocessing to the output samples.

The simplest of these are simply the mean and standard deviation of the one-dimensional marginal distributions for each of the parameters. These are estimated as the sample mean, standard deviation, etc., over the samples, which converge on their continuous distribution equivalents (3) in the limit of large numbers of samples. These are particularly useful for giving simple measures of the compatibility of the results with the true values, if analyzing a known injection.

However, estimators are not always representative of the much larger amount of information contained in the marginal posterior distributions on each of the parameters (or combinations of them). For summarizing one- or two-dimensional results we create plots of the marginal posterior probability density function by binning the samples in the space of the parameters and normalizing the resulting histogram by the number of samples.

We are also interested in obtaining estimates of the precision of the resulting inferences, especially when comparing results from a large number of simulations to obtain an expectation of parameter estimation performance under various circumstances. We quantify the precision in terms of credible intervals, defined for a desired level of credibility (e.g. $P_{\text{cred}} = 95\%$ probability that the parameter lies within the interval), with the relation

$$\text{credible level} = \int_{\text{credible interval}} p(\theta|d) d\theta. \quad (42)$$

The support of the integral above is the credible interval; however this is not defined uniquely by this expression. In one dimension, we can easily find a region enclosing a fraction $x$ of the probability by sorting the samples by their parameter values and choosing the range from $[N(1-x)/2, N(1+x)/2]$ where $N$ is the number of independent samples in the posterior distribution. The statistical error on the fraction $x$ of the true distribution enclosed, caused by the approximation with discrete samples, is $\approx \sqrt{x(1 - x)/N}$. To achieve a 1% error in the 90% region we therefore require 900 independent samples. Typically we collect a few thousand samples, giving an error $< 1\%$ on the credible interval.

We are also interested in the minimum credible interval, which is the smallest such region that encloses the desired fraction of the posterior. In the case of a unimodal one-dimensional posterior this leads to the highest posterior density interval.

To find estimates of the minimum credible intervals we use a number of techniques that have different regimes of usefulness, depending primarily on the number of samples output from the code and the number of parameters we are interested in analyzing conjointly.

When we are considering the one-dimensional marginal posterior distributions, we simply compute a histogram for the parameter of interest using equally sized bins. This directly tells us the probability associated with that region of the parameter space: the probability density is approximately equal to the fraction of samples in the bin divided by the bin width. This simple histogram method involves an appropriate choice of the bin size. We must be careful to choose a bin size small enough that we have good resolution and can approximate the density as piecewise constant within each bin, but large enough so that the sampling error within each bin does not overwhelm the actual variations in probability between bins.

To recover the minimum credible interval we apply a greedy algorithm to the histogram bins. This orders the bins by probability, and starting from the highest probability bin, works its way down the list of bins until the required total probability has been reached. Although this procedure generally yields satisfactory results, it is subject to bias due to the discrete number of samples per bin. To see this, consider a uniform probability distribution that has been discretely sampled. The statistical variation of the number of samples within bins will cause those where the number fluctuates upward to be chosen before those where it fluctuates downward. The credible interval estimated by this method will therefore be smaller than the true interval containing the desired proportion of the probability. In [81] we investigate several methods of overcoming this problem.

V. VALIDATION OF RESULTS

To confirm the correctness of the sampling algorithms, we performed cross comparisons of recovered posterior distributions for a variety of known distributions and example signals. The simplest check we performed was recovery of the prior distribution, described in Sec. II C. The one-dimensional distributions output by the codes were compared using a Kolmogorov-Smirnov test, where the comparisons between the three codes on the 15 marginal distributions were all in agreement with $p$-values above 0.02. We next analyzed several known likelihood functions, where we could perform cross-checks between the samplers. These were a unimodal 15-dimensional correlated Gaussian, a bimodal correlated Gaussian distribution, and the Rosenbrock banana function. For the unimodal and bimodal distributions we can also compare the results of the samplers to the analytical marginal distributions to confirm they are being sampled correctly.

A. Analytic likelihoods

The multivariate Gaussian distribution was specified by the function

$$\log L_{\text{MV}} = -\frac{1}{2} (\hat{\theta}_i - \theta_i) C_{ij}^{-1} (\hat{\theta}_j - \theta_j), \quad (43)$$
where $C_{ij}$ is a covariance matrix of dimension 15, and the mean values $\theta_i$ are chosen to lie within the usual ranges, and have the usual scales, as in the GW case. $C_{ij}$ was chosen so that its eigenvectors do not lie parallel to the axes defined by the parameters $\theta_i$, and the ratio of the longest to shortest axis was $\sim 200$. The evidence integral of this distribution can be computed to good approximation over a prior domain bounded at $5\sigma$ using the determinant of the covariance matrix and the prior volume $V = V^{-1} (2/\pi)^{15/2} \det C_{ij}^{-1/2} \approx e^{-21.90}$. The bimodal distribution was composed of two copies of the unimodal multivariate Gaussian used above, with two mean vectors $\hat{\theta}_i$ and $\hat{\lambda}_i$, separated by $8\sigma$, as defined by $C_{ij}$. Using a bounding box at $\pm 9\sigma$ about the midpoint of the two modes, the evidence is calculated as $Z'_{BM} \approx e^{-30.02}$. The Rosenbrock banana function is a commonly used test function for optimization algorithms [82]. For this distribution, we do not have analytic one-dimensional marginal distributions to compare to, or known evidence values, so we were only able to do cross comparisons between the samplers.

Each sampler was run targeting these known distributions, and the recovered posterior distributions and evidences were compared. The posterior distributions agreed for all parameter as expected, and an example of one parameter is shown in Fig. 6. The recovered evidence values are shown in Table I. For the MCMC sampler the quoted errors come from the thermodynamic integration quadrature error estimates described in Sec. IV C; for the nested samplers the quoted errors are estimated by running the algorithm multiple times and computing the standard deviation of the results. For the simplest unimodal and bimodal distributions we see excellent agreement between the sampling methods, which agree within the $1\sigma$ statistical error estimates. The more difficult Rosenbrock likelihood results in a statistically significant disagreement between the nested sampling and BAMBI algorithms, with BAMBI returning the higher evidence estimate. To highlight the difficulty, for this problem the thermodynamic integration methods used with MCMC required 64 temperature ladder steps to reach convergence to $\beta(\log L) = 0$ at high temperatures, as opposed to the 16 used in the other problems. This pattern is repeated in the evidence for the signals, where there is a difference of several standard deviations between the methods.

**B. Simulated GW signals**

As an end-to-end test, we ran all three sampling flavors of LALInference (MCMC, Sec. III A; nest, Sec. III B 1; and BAMBI, Sec. III B 2) on three test signals, described in Table II. These signals were injected into colored Gaussian noise of known power spectrum and recovered with the same approximant used in generating the injection, listed in Table II. Since we used inspiral-only waveform models for both injection and recovery, there is a sharp cutoff in the signal above the waveform’s termination frequency. It has been shown that in some circumstances the presence of this cutoff provides an artificially sharp feature which can improve parameter estimation beyond that of a realistic signal [83]. Nonetheless, since the focus of this study is the consistency of the algorithms, we can proceed to use the sharply terminating waveforms for comparison purposes.

Figures 7–9 show two-dimensional 90% credible intervals obtained by all three samplers on various combinations of parameters. Figure 7 (see Table II) shows the typical posterior structure for a BNS system. We show only three two-dimensional slices through the nine-dimensional (non-spinning) parameter space, highlighting the most relevant parameters for an astrophysical analysis. Selected one-dimensional 90% credible intervals are shown in Table III.

**FIG. 6** (color online). Example comparing cumulative distributions for the analytic likelihood functions for each sampler for the (arbitrary) $m_1$ parameter for the three test likelihood functions. The samplers are shown as Nest: purple left hatches; MCMC: green horizontal hatches; BAMBI: blue right hatches, with the true cumulative distributions shown in red where available. (Left) Unimodal multivariate Gaussian distribution. (Middle) Bimodal distribution. (Right) Rosenbrock distribution. The different methods show good agreement with each other, and with the known analytic distributions. Vertical dashed lines indicate the 5–95% credibility interval for each method.
This is the least challenging of the three example signals, since we restrict the model to nonspinning signals only. The posterior PDFs show excellent agreement between the sampling methods. In the leftmost panel we show the recovered distribution of the masses, parametrized by the chirp mass and symmetric mass ratio. This shows the high accuracy to which the chirp mass can be recovered compared to the mass ratio, which leads to a high degree of correlation between the estimated component masses. The domain of the prior ends at a maximum of $\eta = 0.25$, which corresponds to the equal mass configuration. In the central panel we show the estimated sky location, which is well determined here.

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TABLE I. The log evidence estimates for the analytic likelihood distributions (Sec. VA) and the simulated signals (Sec. VB) calculated with the three methods, with estimated uncertainty. For the thermodynamic integration method we used 16 steps on the temperature ladder, except for the Rosenbrock likelihood which required 64. For distributions that permit an analytic computation of evidence, the samplers produce evidence estimates consistent with the true value. For the others, the estimates produced by the samplers are not consistent, indicating that there remains some systematic error in the evidence calculation methods for the more difficult problems.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Analytic</th>
<th>Nested Sampling</th>
<th>BAMBI</th>
<th>MCMC, Thermodynamic integration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unimodal</td>
<td>$-21.9$</td>
<td>$-21.8 \pm 0.1$</td>
<td>$-21.8 \pm 0.12$</td>
<td>$-20.3 \pm 1.9$</td>
</tr>
<tr>
<td>Bimodal</td>
<td>$-30.0$</td>
<td>$-30.0 \pm 0.1$</td>
<td>$-29.9 \pm 0.14$</td>
<td>$-26.7 \pm 3.0$</td>
</tr>
<tr>
<td>Rosenbrock</td>
<td>$\cdots$</td>
<td>$-70.9 \pm 0.2$</td>
<td>$-69.1 \pm 0.2$</td>
<td>$-63.0 \pm 7.6$</td>
</tr>
<tr>
<td>BNS</td>
<td>$\cdots$</td>
<td>$68.7 \pm 0.34$</td>
<td>$69.98 \pm 0.17$</td>
<td>$68.2 \pm 1.1$</td>
</tr>
<tr>
<td>NSBH</td>
<td>$\cdots$</td>
<td>$62.2 \pm 0.27$</td>
<td>$63.67 \pm 0.16$</td>
<td>$63.40 \pm 0.72$</td>
</tr>
<tr>
<td>BBH</td>
<td>$\cdots$</td>
<td>$71.4 \pm 0.18$</td>
<td>$72.87 \pm 0.15$</td>
<td>$72.44 \pm 0.11$</td>
</tr>
</tbody>
</table>

TABLE II. Details of the injected signals used in Sec. VB, showing the waveform approximant used with the masses ($m_{1,2}$), spin magnitudes and tilt angles ($a_{1,2}$, $t_{1,2}$), and the distance and inclination ($\iota$).

<table>
<thead>
<tr>
<th>Fig.</th>
<th>Name</th>
<th>Approximant</th>
<th>$m_1$ ($M_\odot$)</th>
<th>$m_2$ ($M_\odot$)</th>
<th>$a_1$</th>
<th>$a_2$</th>
<th>$\theta_1$ (Rad)</th>
<th>$\theta_2$ (Rad)</th>
<th>$\iota$ (Rad)</th>
<th>Distance (Mpc)</th>
<th>SNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>BNS</td>
<td>TaylorF2 3.5PN</td>
<td>1.3382</td>
<td>1.249</td>
<td>0</td>
<td>0</td>
<td>$\cdots$</td>
<td>$\cdots$</td>
<td>2.03</td>
<td>135</td>
<td>13</td>
</tr>
<tr>
<td>8</td>
<td>NSBH</td>
<td>SpinTaylorT4 3.5PN</td>
<td>15</td>
<td>1.35</td>
<td>0.63</td>
<td>0</td>
<td>$\cdots$</td>
<td>$\cdots$</td>
<td>1.02</td>
<td>397</td>
<td>14</td>
</tr>
<tr>
<td>9</td>
<td>BBH</td>
<td>SpinTaylorT4 3.5PN</td>
<td>15</td>
<td>8</td>
<td>0.79</td>
<td>0.8</td>
<td>3.1</td>
<td>1.44</td>
<td>2.307</td>
<td>500</td>
<td>15</td>
</tr>
</tbody>
</table>

FIG. 7 (color online). Comparison of probability density functions for the BNS signal (Table II) as determined by each sampler. Shown are selected two-dimensional posterior density functions in greyscale, with red cross hairs indicating the true parameter values, and contours indicating the 90% credible region as estimated by each sampler. On the axes are superimposed the one-dimensional marginal distributions for each parameter, as estimated by each sampler, and the true value indicated by a vertical red line. The colors correspond to BAMBI (blue), NEST (magenta), MCMC (green). (Left) The mass posterior distribution parametrized by chirp mass and symmetric mass ratio. (Center) The location of the source on the sky. (Right) The distance $d_L$ and inclination $\theta_JN$ of the source showing the characteristic V-shaped degeneracy.
thanks to the use of a three-detector network. In the rightmost panel, the correlation between the distance and inclination angle is visible, as both of these parameters scale the effective amplitude of the waveform. The reflection about the $\theta_{JN} = \pi/2$ line shows the degeneracy which is sampled efficiently using the extrinsic parameter jump proposals, Sec. III C 4.

Similarly to Fig. 7, Fig. 8 (see Table II) shows the posterior for a neutron star–black hole binary (NSBH) system. This signal was recovered using a spin-aligned waveform model, and we show six two-dimensional slices of this eleven-dimensional parameter space. Selected one-dimensional 90% credible intervals are shown in Table IV. The top-left panel shows the $M - \eta$ distribution; in comparison to Fig. 7 the mass ratio is poorly determined. This is caused by the correlation between the $\eta$ parameter and the aligned spin magnitudes, which gives the model greater freedom in fitting $\eta$, varying $a_1$ and $a_2$ to compensate. This correlation is visible in the bottom-right panel. The other panels on the bottom row illustrate other correlations between the intrinsic parameters. The top-right panel shows the correlation between distance and inclination, where in this case the spins help break the degeneracy about the $\theta_{JN} = \pi/2$ line.

Last, Fig. 9 (see Table II) shows the posterior for a binary black hole (BBH) system, recovered taking into account precession effect from two independent spins. We show nine two-dimensional slices of this 15-dimensional parameter space. One-dimensional 90% credible intervals are shown in Table V. In addition to the features similar to Fig. 7 in the top row, correlations with spin magnitudes (middle row) and tilt angles (bottom row) are shown. Note that the injected spin on the first component is almost antialigned with the orbital angular momentum, such that the tilt angle $t_1 = 3.1$, an unlikely random choice. This angle has a low prior probability, and as a result the injected value lies in the tails of the posterior distribution. This has repercussions in the recovered distributions for the spin magnitude and mass ratio, since they are partially degenerate in their effect on the phase evolution of the waveform, which results in the true value also being located in the tails of these distributions.
In all three cases, the three independent sampling algorithms converge on the same posterior distributions, indicating that the algorithms can reliably determine the source parameters, even for the full 15-dimensional spinning case.

We also computed the evidence for each signal, relative to the Gaussian noise hypothesis, using each sampler, with errors computed as in Sec. VA. The results in Table I show that the two flavors of nested sampling produce more precise estimates, according to their own statistical error estimates, but they disagree in the mean value. The thermodynamic integration method used with the MCMC algorithm (with 16 steps on the temperature ladder) produces a larger statistical error estimate, which generally encloses both the nested sampling and BAMBI estimates.

FIG. 9 (color online). Comparison of probability density functions for the BBH signal (Table II), with the same color scheme as Fig. 7. (First row left) The mass posterior distribution parametrized by chirp mass and symmetric mass ratio. (First row center) The location of the source on the sky. (First row right) The distance $d_L$ and inclination $\theta_{\text{JN}}$ of the source showing the degeneracy is broken, as in the NSBH case. (Second row left) The spins magnitude posterior distribution. (Second row center) The spin and mass of the most massive member of the binary illustrating the degeneracy between mass and spin. (Second row right) The spin and symmetric mass ratio. (Third row left) The spins tilt posterior distribution. (Third row center) The spin tilt of the more massive member of the binary and the symmetric mass ratio. (Third row right) The spin tilt and mass of the most massive member of the binary.
These results indicate that there remains some systematic disagreement between the different methods of estimating evidence values, despite the good agreement between the posteriors. The BAMBI method generally produces a higher evidence estimate compared to the nested sampling approach, by around a factor of $e$. This indicates that further improvement is necessary before we can rely on these methods to distinguish models which are separated by such a factor of $e$.

### C. Confidence intervals

Having checked the agreement of the posterior distributions on three selected injections, we performed a further check to ensure that the probability distributions we recover are truly representative of the confidence we should hold in the parameters of the signal. In the ideal case that our noise and waveform model matches the signal and noise in the data, and our prior distribution matches the set of signals in the simulations, the recovered credible regions should match the probability of finding the true signal parameters within that region. By setting up a large set of test signals in simulated noise we can see if this is statistically true by determining the frequency with which the true parameters lie within a certain confidence level. This allows us to check that our credible intervals are well calibrated, in the sense of [84].

For each run we calculate credible intervals from the posterior samples, for each parameter. We can then examine the number of times the injected value falls within a given credible interval. If the posterior samples are an unbiased estimate of the true probability, then 10% of the runs should find the injected values within a 10% credible interval, 50% of runs within the 50% interval, and so on.

We perform a KS test on whether the results match the expected 1 to 1 relation between the fraction of signals in each credible region, and the level associated with that region.

For one-dimensional tests our credible regions are defined as the connected region from the lowest parameter value to the value where the integrated probability reaches the required value. In practice we order the samples by parameter value and query what fraction of this list we count before passing the signal value.

To perform this test, we drew 100 samples from the prior distribution of Sec. II C, providing a set of injections to use for the test. This was performed using the TaylorF2

### TABLE III. BNS recovered parameters. Median values and 5–95% credible interval for a selection of parameters for each of the sampling algorithms.

<table>
<thead>
<tr>
<th></th>
<th>$\mathcal{M}$ (M$_{\odot}$)</th>
<th>$\eta$</th>
<th>$m_1$ (M$_{\odot}$)</th>
<th>$m_2$ (M$_{\odot}$)</th>
<th>$d$ (Mpc)</th>
<th>$\alpha$ (rad)</th>
<th>$\delta$ (rad)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nest</td>
<td>1.1253$^{+1.025}_{-0.2497}$</td>
<td>0.385</td>
<td>1.4$^{+0.3}_{-0.7}$</td>
<td>1.2$^{+1}_{-1.1}$</td>
<td>197$^{+15}_{-115}$</td>
<td>3.19$^{+2.14}_{-3.14}$</td>
<td>$-0.997^{-0.956}_{+1.02}$</td>
</tr>
<tr>
<td>MCMC</td>
<td>1.1253$^{+1.025}_{-0.2497}$</td>
<td>0.385</td>
<td>1.4$^{+0.3}_{-0.7}$</td>
<td>1.2$^{+1}_{-1.1}$</td>
<td>197$^{+15}_{-115}$</td>
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</tr>
<tr>
<td>BAMBI</td>
<td>1.1253$^{+1.025}_{-0.2497}$</td>
<td>0.385</td>
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<td>1.2$^{+1}_{-1.1}$</td>
<td>197$^{+15}_{-115}$</td>
<td>3.19$^{+2.14}_{-3.14}$</td>
<td>$-0.997^{-0.956}_{+1.02}$</td>
</tr>
<tr>
<td>Injected</td>
<td>1.1253</td>
<td>0.2497</td>
<td>1/3382</td>
<td>1.249</td>
<td>134.8</td>
<td>3.17</td>
<td>$-0.97$</td>
</tr>
</tbody>
</table>

### TABLE IV. NSBH recovered parameters, defined as above.

<table>
<thead>
<tr>
<th></th>
<th>$\mathcal{M}$ (M$_{\odot}$)</th>
<th>$\eta$</th>
<th>$m_1$ (M$_{\odot}$)</th>
<th>$m_2$ (M$_{\odot}$)</th>
<th>$d$ (Mpc)</th>
<th>$\alpha$ (rad)</th>
<th>$\delta$ (rad)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nest</td>
<td>3.423$^{+0.36}_{-0.076}$</td>
<td>0.11$^{+0.23}_{-0.077}$</td>
<td>3.31$^{+1.6}_{-1.3}$</td>
<td>3.2$^{+1.7}_{-1.4}$</td>
<td>3.2$^{+0.3}_{-0.7}$</td>
<td>1.2$^{+0.0}_{-0.0}$</td>
<td>0.82$^{+0.4}_{-0.4}$</td>
</tr>
<tr>
<td>MCMC</td>
<td>3.423$^{+0.36}_{-0.076}$</td>
<td>0.11$^{+0.23}_{-0.077}$</td>
<td>3.31$^{+1.6}_{-1.3}$</td>
<td>3.2$^{+1.7}_{-1.4}$</td>
<td>3.2$^{+0.3}_{-0.7}$</td>
<td>1.2$^{+0.0}_{-0.0}$</td>
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</tr>
<tr>
<td>BAMBI</td>
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<td>0.11$^{+0.23}_{-0.077}$</td>
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<td>0.11$^{+0.23}_{-0.077}$</td>
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<td>3.2$^{+0.3}_{-0.7}$</td>
<td>1.2$^{+0.0}_{-0.0}$</td>
<td>0.82$^{+0.4}_{-0.4}$</td>
</tr>
</tbody>
</table>

### TABLE V. BBH recovered parameters, defined as above.

<table>
<thead>
<tr>
<th></th>
<th>$\mathcal{M}$ (M$_{\odot}$)</th>
<th>$\eta$</th>
<th>$m_1$ (M$_{\odot}$)</th>
<th>$m_2$ (M$_{\odot}$)</th>
<th>$d$ (Mpc)</th>
<th>$\alpha$ (rad)</th>
<th>$\delta$ (rad)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nest</td>
<td>9.59$^{+0.3}_{-0.12}$</td>
<td>0.15$^{+0.23}_{-0.012}$</td>
<td>24.3$^{+16.3}_{-5.7}$</td>
<td>5.5$^{+4.7}_{-7}$</td>
<td>64$^{+0.046}_{-0.047}$</td>
<td>0.34$^{+0.082}_{-0.082}$</td>
<td>0.44$^{+0.049}_{-0.049}$</td>
</tr>
<tr>
<td>MCMC</td>
<td>9.59$^{+0.3}_{-0.12}$</td>
<td>0.15$^{+0.23}_{-0.012}$</td>
<td>24.3$^{+16.3}_{-5.7}$</td>
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<td>0.44$^{+0.049}_{-0.049}$</td>
</tr>
</tbody>
</table>
waveform approximant for both injection and recovery, with simulated Gaussian data using the initial LIGO and Virgo noise curves and three detector sites.

We calculated the cumulative distribution of the number of times the true value for each parameter was found within a given credible interval \( p \), as a function of \( p \), and compared the result to a perfect 1 to 1 distribution using a KS test. All three codes passed this test for all parameters, indicating that our sampling and postprocessing does indeed produce well-calibrated credible intervals. Figure 10 shows an example of the cumulative distribution of \( p \)-values produced by this test for the distance parameter. Similar plots were obtained for the other parameters.

**VI. COMPUTATIONAL PERFORMANCE**

We have benchmarked the three samplers using the three GW events described in Sec. V B. Although the specific performances listed are representative only of these signals, they do provide a rough idea of the relative computational performance of the sampling methods and the relative difficulty in the BNS, NSBH and BBH analyses, when running in a typical configuration. The computational cost of a parameter estimation run is strongly dependent on two main factors: the waveform family used (see Sec. II B) and the structure of the parameter space. Profiling of the codes show that computation of waveforms is the dominating factor, as the calculation of the phase evolution at each frequency bin is relatively expensive compared to the computation of the likelihood once the template is known.

The computationally easiest waveform to generate is TaylorF2, where an analytic expression for the waveform in the frequency domain is available. For the BNS signal simulated here, around 50 waveforms can be generated per second at our chosen configuration (32s of data sampled at 4096 Hz). On the other hand, more sophisticated waveforms, like SpinTaylorT4 with precessing spins, require solving differential equations in the time domain, and a subsequent FFT (the likelihood is always calculated in the frequency domain), which raises the CPU time required to generate a single waveform by an order of magnitude.

The structure of the parameter space affects the length of a run in several ways. The first, and most obvious, is through the number of dimensions: when waveforms with precessing spins are considered a 15-dimensional parameter space must be explored, while in the simpler case of nonspinning signals the number of dimensions is 9. The duration of a run will also depend on the correlations present in the parameter space, e.g. between the distance and inclination parameters [38]. Generally speaking runs where correlations are stronger will take longer to complete as the codes will need more template calculations to effectively sample the parameter space and find the region of maximum likelihood.

Table VI shows a comparison of the efficiency of each code running on each of the simulated signals in terms of the

<table>
<thead>
<tr>
<th>Signal</th>
<th>BAMBI</th>
<th>Nest</th>
<th>MCMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNS</td>
<td>6890</td>
<td>19879</td>
<td>8363</td>
</tr>
<tr>
<td>CPU time (s.)</td>
<td>3317486</td>
<td>1532692</td>
<td>725367</td>
</tr>
<tr>
<td>Wall time (s.)</td>
<td>219549</td>
<td>338175</td>
<td>23927</td>
</tr>
<tr>
<td>CPU seconds/sample</td>
<td>481.5</td>
<td>77.1</td>
<td>86.7</td>
</tr>
<tr>
<td>Wall seconds/sample</td>
<td>31.9</td>
<td>17.0</td>
<td>2.9</td>
</tr>
<tr>
<td>NSBH</td>
<td>BAMBI</td>
<td>Nest</td>
<td>MCMC</td>
</tr>
<tr>
<td>Posterior samples</td>
<td>7847</td>
<td>20344</td>
<td>10049</td>
</tr>
<tr>
<td>CPU time (s.)</td>
<td>2823097</td>
<td>9463805</td>
<td>4854653</td>
</tr>
<tr>
<td>Wall time (s.)</td>
<td>178432</td>
<td>2018936</td>
<td>171992</td>
</tr>
<tr>
<td>CPU seconds/sample</td>
<td>359.8</td>
<td>465.2</td>
<td>483.1</td>
</tr>
<tr>
<td>Wall seconds/sample</td>
<td>22.7</td>
<td>99.2</td>
<td>17.1</td>
</tr>
<tr>
<td>BBH</td>
<td>BAMBI</td>
<td>Nest</td>
<td>MCMC</td>
</tr>
<tr>
<td>Posterior samples</td>
<td>10920</td>
<td>34397</td>
<td>537.5</td>
</tr>
<tr>
<td>CPU time (s.)</td>
<td>2518763</td>
<td>7216335</td>
<td>200452</td>
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<td>Wall time (s.)</td>
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<td>1740435</td>
<td>19.8</td>
</tr>
<tr>
<td>CPU seconds/sample</td>
<td>230.7</td>
<td>209.8</td>
<td>537.5</td>
</tr>
<tr>
<td>Wall seconds/sample</td>
<td>14.5</td>
<td>50.6</td>
<td>19.8</td>
</tr>
</tbody>
</table>
VII. CONCLUSIONS AND FUTURE GOALS

In this paper we have described the application of three stochastic sampling algorithms to the problem of compact binary parameter estimation and model selection. Their implementation in the LALInference package provides a flexible and open-source toolkit which builds upon much previous work to give reliable results [13–17,17–21,23,25–27,29,30]. The independent sampling methods have allowed us to perform detailed cross validation of the results of inference on a range of GW signals from compact binary coalescences, such as will be observed by future gravitational-wave detectors. We have also performed internal consistency checks of the recovered posterior distributions to ensure that the quoted credible intervals truly represent unbiased estimates of the parameters under valid prior assumptions.

The release of the LALInference toolkit as part of the open-source LAL package, available from [47], has already provided a base for developing methods for testing general relativity [35–37] and performing parameter estimation on a variety of other GW sources [40,41]. In the future we intend to further develop the implementation to accommodate more sophisticated noise models for data analysis in the advanced detector era. This will enable us to provide parameter estimation results which are robust against the presence of glitches in the data, against time-dependent fluctuations in the noise spectrum [42,43,45], and will allow us to incorporate uncertainty in the calibration of the instruments.

Work is also ongoing in improving inference to incorporate systematic uncertainties in the waveform models which affect estimates of intrinsic parameters [55].

Meanwhile, recent advances in reduced order modeling of the waveforms and developments of surrogate models for the most expensive waveforms should result in a dramatic improvement in the speed of parameter estimation [85–88]. More intelligent proposal distributions also have the potential to reduce the autocorrelation time scales in the MCMC and nested sampling algorithms, further improving the efficiency of these methods.

The work described here should serve as a foundation for these further developments, which will be necessary to fully exploit the science capabilities of the advanced generation of gravitational-wave detectors, and produce parameter estimates in a timely manner.

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