BinarySkyHough: a new method to search for continuous gravitational waves from unknown neutron stars in binary systems

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Non-axisymmetric, fast-spinning unknown neutron stars in binary systems may emit continuous gravitational waves (nearly-monochromatic long-duration signals) which can be detected by ground-based detectors like LIGO and Virgo. In this paper we present a new pipeline, called BinarySkyHough, that can carry out all-sky searches for neutron stars in binary systems by exploiting the usage of graphics processing units. We give a detailed explanation of this new pipeline, and we present simulations which allow us to estimate the sensitivity of the new pipeline, which is approximately twice as sensitive as the best active pipeline with a comparable computational cost.

I. INTRODUCTION

From the first and second observing runs of the Advanced LIGO and Virgo network, composed of three detectors called H1, L1, and V1, eleven detections of gravitational waves (GWs) from binary mergers have been reported [1]. Future observing runs may allow the detection of other types of sources, including gravitational waves emitted by non-axisymmetric neutron stars (NS). Neutron stars are invaluable laboratories for physics under extreme conditions. These stars can emit continuous gravitational radiation through a variety of mechanisms, including rotation with elastic deformations, magnetic deformations, unstable r-mode oscillations, and free precession, all of which operate differently in accreting and non-accreting stars (see [2] for a recent review). The detection of gravitational radiation from these sources would facilitate decisive progress on one of the most fundamental questions of modern science: the composition and state of matter at extreme densities. It would also allow one to test deviations from general relativity, for example polarization of the waves different from general relativity.

Several searches for continuous gravitational-wave (CW) emission from fast-spinning galactic neutron stars, both isolated and in binary systems, have been developed and performed (see [3] for a recent review of CW searches). Depending on the type of target and the amount of information that is known, these searches are generally split in three categories: targeted searches look for signals from known pulsars with known ephemerides; directed searches look for signals from interesting sky positions (like the Galactic Center or Scorpius X-1), of which no information of the frequency evolution is known; all-sky searches look for unknown neutron stars in our galaxy. Although none of these searches has detected CWs, interesting upper limits have been produced which already help to constrain some models of neutron star shape and equation of state [4].

Improvements in detector sensitivity, longer duration observing runs, and algorithmic improvements will all contribute to a compelling possibility for detection and observation of continuous gravitational waves, although there is still a large uncertainty on possible strength of continuous gravitational wave emission.

A very small percentage of the estimated neutron star population in our galaxy has been detected as pulsars [5]. We expect that these unseen neutron stars (perhaps with more extreme properties than the detected pulsar population) may emit detectable CWs, making all-sky searches a valuable endeavour. These searches need to calculate the Doppler modulation (produced by Earth’s rotation and orbit around the Sun) for many sky positions, which increases the complexity and computational cost of these searches. For this reason, the most sensitive methods (e.g. matched-filtering) cannot be used. Semi-coherent methods, which split the full observation time in smaller chunks and combine them by only tracking the frequency evolution of the signal (without taking into account the phase evolution between different chunks), are routinely used. To perform all-sky searches with a limited computational budget, semi-coherent methods have been proven to be more sensitive than coherent methods [6].

Approximately half of the known pulsars in the most sensitive frequency band of the ground-based detectors belong to binary systems. Neutron stars in binary systems have an additional modulation due to the NS movement around the binary barycenter (BB). Several directed searches for CWs from NS in known binary systems, such as Scorpius X-1, have been already performed [7]. These searches usually have to deal with a four-dimensional parameter space comprised of the source frequency and three binary parameters, and also rely on semi-coherent methods to deal with the high computational cost.

All-sky searches for NS in binary systems present an even harder problem, since the two sky positions need to be searched too, and the most sensitive semi-coherent methods used in all-sky searches for isolated systems cannot be used due to limited computational power. Currently, there are only two pipelines which can perform these searches, called TwoSpect [8] and NarrowBand Radiometer [9], and their sensitivity compared to the all-sky searches for isolated neutron stars is approximately 3 times worse. Only one all-sky search for NS in binary systems has been published until now [10] (by the TwoSpect pipeline), having no detections and producing upper lim-
its on the gravitational-wave amplitude. The lower sensitivity of these pipelines compared to all-sky searches for isolated NS calls for development of advanced techniques to improve the chances of detecting a CW signal from this type of system.

In this paper we describe a new method to perform all-sky searches for CWs from NS in binary systems, which we call *BinarySkyHough*. This method is an extension of the *SkyHough* [11] pipeline used for all-sky searches of isolated NS, and it benefits from the usage of GPUs (graphics processing units) in order to have a manageable computational cost. The plan of the paper is the following: section I gives background information on CWs and neutron stars; section II presents an overview of the type of signal that we search for; section III summarizes some important properties of the binary parameters of the pulsar population; section IV explains the new pipeline that we have developed; section V presents an estimation of the sensitivity of this new pipeline; section VI concludes with some final remarks.

II. SIGNAL MODEL

A neutron star with an asymmetry modelled as an aligned triaxial ellipsoid emits continuous gravitational waves, producing a time-dependent strain at the detectors given by [12]:

\[
h(t) = h_0[F_+(t, \psi, \hat{n}) \frac{1 + \cos t}{2} \cos \phi(t) + F_\times(t, \psi, \hat{n}) \cos t \sin \phi(t)],
\]

where \( F_+ \) and \( F_\times \) are the antenna patterns of the detectors (which can be found in [12]) for the two different gravitational-wave polarizations, \( t \) is the time at the detector frame, the inclination angle \( \iota \) is the angle between the neutron star angular momentum and the observer’s sky plane, \( \psi \) is the wave polarisation angle, \( \phi(t) \) is the phase of the signal and \( h_0 \) is the amplitude of the signal given by:

\[
h_0 = \frac{4\pi^2 G}{c^4} \frac{I_{zz} \epsilon f^2}{d},
\]

where \( d \) is the distance from the detector to the source, \( f \) is the gravitational-wave frequency (equal to two times the rotational frequency), \( \epsilon \) is the ellipticity or asymmetry of the star, usually given by \( (I_{xx} - I_{yy})/I_{zz} \), and \( I_{zz} \) is the moment of inertia of the star with respect to the principal axis aligned with the rotation axis. These two last quantities are related to the mass quadrupole \( Q_{22} \) of the star:

\[
\epsilon = \sqrt{\frac{32\pi Q_{22}}{15 I_{zz}}}, \tag{3}
\]

From electromagnetic observations of pulsars it is known that the rotational phase at the source frame can be described with a Taylor expansion in powers of frequency (usually one or two frequency derivatives are enough to describe the detected electromagnetic pulses, which are tied to the rotation of the star) with respect to a reference time \( \tau_r \) (where \( \tau \) refers to time in the source frame). Since the gravitational-wave phase is locked to the rotational phase, we can also describe the GW phase with a Taylor expansion:

\[
\phi_s(\tau) = \phi_0 + 2\pi[f_0(\tau - \tau_r) + \frac{f_1}{2!}(\tau - \tau_r)^2 + \ldots], \tag{4}
\]

where we define \( f_0 \) and \( f_1 \) as the frequency and first frequency derivative (spin-down/up), respectively, at \( \tau_r \) and \( \phi_0 \) as an initial phase. To relate the phase in the source frame to the phase in the detector frame we need the timing relation between the source time and the detector time, which (neglecting relativistic wave propagation effects such as Einstein and Shapiro delays) is given by:

\[
\tau + \frac{R(\tau)}{c} = \tau + \frac{\vec{r}(t) \cdot \hat{n}}{c} - \frac{d}{c}, \tag{5}
\]

where \( \vec{r} \) is the position of the detector with respect to the SSB, \( \hat{n} \) is the position of the source in sky, and \( R(\tau) \) is the radial distance of the binary orbit projected along the line of sight (\( R > 0 \) means that the NS is further away than the BB, \( R < 0 \) means otherwise). By neglecting the relativistic effects, we are assuming that the binary orbit can be described with a classical Keplerian orbit and that the relativistic effects such as the decay of orbital period do not produce a noticeable effect in our analysis. The decay of the orbital period is proportional to \( P^{-5/3} \) (where \( P \) is the orbital period), shorter periods producing faster decays. For a period of 0.01 days and a binary of stars with solar masses, the orbital decay is of the order of \( 10^{-11} \) s/s, which for observing runs of months or a few years would not affect our analysis.

The projected radial distance of an ellipse is given by:

\[
R = a(1 - e \cos E) \sin \iota \sin(\omega + \nu) = a(1 - e \cos E) \sin \iota (\sin \omega \cos \nu + \cos \omega \sin \nu), \tag{6}
\]

where \( \nu \) is the true anomaly, \( e \) is the eccentricity of the orbit, \( a \) is the semi-major axis amplitude, \( \iota \) is the angle of inclination of the orbital angular momentum with respect to the observer’s sky plane, the angle \( \omega \) is the argument of periapsis and the angle \( E \) is the eccentric anomaly, given by the transcendental equation:

\[
\tau - \tau_p = \Omega(E - e \sin E), \tag{7}
\]

where \( \Omega = 2\pi/P \) is the angular frequency, \( \tau_p \) is the time of periastron passage (where \( E = 0 \)) and the true anomaly \( \nu \) is related to the eccentric anomaly by:

\[
\cos \nu = \frac{\cos E - e}{1 - e \cos E}. \tag{8}
\]

Combining equations (6) and (8) we have:

\[
\frac{R(\tau)}{c} = a_p[\sin \omega (\cos E - e) + \cos \omega \sin E \sqrt{1 - e^2}], \tag{9}
\]
where we have defined \( a_p = a \sin \tau_b / c \). This equation depends on five orbital binary parameters: \( a_p, \omega, \Omega, \tau_p \), and \( e \), which fully describe the Keplerian elliptical orbit.

If we choose to consider only orbits with small eccentricity \((e \ll 1)\), the ELL1 model gives an approximation to lowest order in \( e \) to equation \((9)\), which is analytically tractable \cite{13}. This model substitutes the time of periastron passage \( t_p \) with the time of passage through the ascending node \( t_{asc} \), a quantity that remains well-defined even for circular orbits. These two times are related by:

\[
\tau_{asc} = \tau_p - \frac{\omega}{\Omega}. \tag{10}
\]

For the ELL1 model the projected radial distance becomes:

\[
\frac{R(\tau)}{c} = a_p \sin[\Omega(\tau - \tau_{asc})] + a_p \frac{e \cos \omega}{2} \sin[2\Omega(\tau - \tau_{asc})] + a_p \frac{e \sin \omega}{2} \cos[2\Omega(\tau - \tau_{asc})] + \mathcal{O}(e^2). \tag{11}
\]

We want to express the phase evolution given by equation \((4)\) in the detector frame. With equations \((3)\) and \((11)\) we can derive a relation between the times in the two different frames. The first step that we take is to redefine the constant reference time \( \tau_r \) to \( \tau_p \). We also drop the constant \( d/c \) term, which is just changing again the reference time \( t_r \) by a constant offset (this virtually joins the SSB and the BB). Now we can express \( R(\tau) \) as \( R(t_{BB}) \). We also redefine the constant \( \tau_{asc} \) by \( t_{asc} \), which again just changes the reference time by a constant factor. The timing equation now reads:

\[
\tau = t + \frac{\vec{r}(t) \cdot \hat{n}}{c} - a_p \sin[\Omega(t - t_{asc})] - a_p \frac{e \cos \omega}{2} \sin[2\Omega(t - t_{asc})] - a_p \frac{e \sin \omega}{2} \cos[2\Omega(t - t_{asc})]. \tag{12}
\]

With the previous equation, the phase model (without frequency derivatives in the source frame) at the detector frame now reads:

\[
\phi(t) = \phi'_0 + 2\pi f_0(t - t_r + \frac{\vec{r}(t) \cdot \hat{n}}{c} - a_p \sin[\Omega(t - t_{asc})]) - a_p \frac{e \cos \omega}{2} \sin[2\Omega(t - t_{asc})] - a_p \frac{e \sin \omega}{2} \cos[2\Omega(t - t_{asc})]. \tag{13}
\]

Since now we have the phase model in the detector frame, we can derive the frequency of the gravitational wave in the detector as:

\[
f(t) = \frac{1}{2\pi} \frac{d\phi}{dt} = f_0 + \frac{\vec{v}(t) \cdot \hat{n}}{c} - f_0 a_p \Omega \cos[\Omega(t - t_{asc})] - f_0 a_p e \cos \omega \cos[2\Omega(t - t_{asc})] + f_0 a_p e \sin \omega \sin[2\Omega(t - t_{asc})]. \tag{14}
\]

Although the signal model for an eccentric orbit has been introduced, sensitivity estimations shown in section VI will assume orbits with zero eccentricity. If we assume that \( e = 0 \), the frequency-time pattern is:

\[
f(t) = f_0 + f_0 \frac{\vec{v}(t) \cdot \hat{n}}{c} - f_0 a_p \Omega \cos[\Omega(t - t_{asc})], \tag{15}
\]

which depends on only three parameters: \( \Omega, a_p \) and \( t_{asc} \).

This model assumes that the neutron star does not suffer any glitches during the observing time, and that the effect of spin-wandering (stochastic variations on the rotational frequency due to the accretion process), if present, can be neglected.

### III. PROPERTIES OF THE PULSAR POPULATION

Estimations show that there might be around \( 10^8 \) neutron stars in our galaxy, but only around 2700 pulsars have been detected until now. From the known pulsars we can distinguish two different populations of neutron stars: the normal population and the millisecond population. The main difference between these two types is the rotational frequency and the spin-down/up, which can be seen in figure 1: the millisecond pulsars spin much faster and have smaller frequency derivatives \cite{14}. These smaller frequency derivatives make the assumption of zero spin-down that was used to derive equation \((15)\) valid.

It is believed that most millisecond pulsars are recycled pulsars: they are or were part of a binary system, and they were spun up with accretion of matter from a companion. This process may explain the lower absolute value of the first frequency derivative of binary pulsars, since the accretion balances the rotational energy which is lost through emission of electro-magnetic or gravitational waves \cite{14}. Furthermore, accretion of matter can bury the magnetic field of the NS. Decreasing the magnetic field lowers the electromagnetic energy emission, which makes the rotation more stable (since the rate of change of frequency is related to the energy loss), thus reducing their spin-down. This lowered electromagnetic energy can also explain why there have been more electromagnetic detections of normal pulsars than millisecond pulsars.

The accretion process can create and sustain quadrupole deformations which can be the source of CWs. Because the maximum observed rotational frequency is well below the maximum allowed by the limit imposed by the centrifugal break-up, it is believed that some process may be counteracting the neutron star rotational acceleration before it reaches this maximum frequency. One proposed process is the emission of CWs. With this emission, neutron stars could reach a balance between accretion and emission of GWs, thereby sustaining a quadrupole which would emit CWs of amplitude given by the torque-balance limit, which can be estimated.
from the emitted x-ray flux for some NS like Scorpius X-1.

The majority of the detected pulsars which are supposed to emit CWs in the frequency band of the Advanced detectors (from 50 to 1000 Hz, approximately) are millisecond pulsars, as shown in figure 1. Almost half of the millisecond pulsars belong to a binary system. For this reason, it is important to perform CW searches which take into account the different phase model which these signals have.

The eccentricity (defined as $\sqrt{1 - b^2/a^2}$, where $a$ and $b$ are respectively the semi-major and semi-minor axis of the binary orbit) of pulsars in binary systems is shown in figure 2. We observe that for most of the pulsars with measured eccentricity, it is smaller than 0.01 (for 167 out of 215). As we will see in section VI, our pipeline is able to detect signals from systems with eccentricity up to 0.01 by using the zero-eccentricity model given by equation (15).

For a Keplerian orbit, the projected semi-major axis amplitude $a_p$ and the orbital period $P$ follow the relationship given by the third Keplerian law:

$$a_p = \left[ \frac{G}{4\pi^2 c^3} (M_{NS} + M_C) \right]^{1/3} P^{2/3} \sin \iota_b,$$  (16)

where $M_{NS}$ is the mass of the NS and $M_C$ is the mass of the companion star. We can see the values of these two quantities for the known pulsars in figure 3. The different companion masses and angles of inclination $\iota_b$ account for the spread in the vertical axis. Along with the observational data, we have plotted four lines which follow equation (16) for two different values of the companion mass and two values of the inclination angle (for a 1.4 $M_\odot$ neutron star). These observational points from known pulsars can guide the choice of parameter space that we want to search, as we will discuss later.

IV. SKYHOUGH METHOD FOR ISOLATED SEARCHES

The SkyHough semi-coherent method is detailed in [11]. This method based on the Hough transform is used to perform all-sky searches of CWs from isolated neutron stars. It exploits the Doppler modulations produced by Earth’s movement around the Solar System Barycenter (SSB) by reusing the same Doppler modulation for sev-
eral frequency bins in order to save computational costs, which makes the SkyHough pipeline the cheapest semi-coherent method to track modeled signals currently available and the best choice to be adapted for a search for NS in binary systems.

Figure 4 shows a flowchart which summarizes the different steps of the method. We will discuss in detail these steps in the next subsections. As can be seen in this figure, this pipeline can be run with two different options: option A divides the data in N different datasets, while option B does not. The main difference is that option B does not apply the coincidences step in the post-processing stage as will be detailed in section V.E.

A. Input data

SkyHough starts by splitting the data from an observation run into smaller chunks of duration \( T_c \) and then produces Short Fourier Transforms (SFTs) from the calibrated and windowed \( x(t) \) data produced by the different ground-based detectors such as H1, L1 or V1. The choice of length of these SFTs is detailed in [VC].

The data \( x(t) \) obtained by the detectors is given by:

\[
x(t) = h(t) + n(t),
\]

where \( h(t) \) is given by equation (11) and \( n(t) \) is the noise present in the detector, which is related to the one-sided power spectral density (PSD) by:

\[
S_n(f) = 2 \int_{-\infty}^{\infty} \langle n(t)n(0) \rangle e^{-2\pi ift} dt,
\]

where \( \langle . \rangle \) denotes an ensemble average. The discrete Fourier Transforms are defined by:

\[
\hat{x}_k = \Delta t \sum_{j=0}^{M-1} x_j e^{-2\pi ijk/M},
\]

where \( j \) is a timestamp index, \( k \) a frequency bin index, \( M = T_c/\Delta t \) where \( \Delta t \) is the inverse of the sampling frequency.

The dataset to be analyzed is split in a number \( N_{SFTs} \) of different chunks, which are used to produce a spectrogram (a matrix of frequency-time bin powers). These powers are afterwards normalized:

\[
\rho_{jk} = \frac{|\hat{x}_k|^2}{\langle n_{jk} \rangle^2},
\]

where \( J \) is the SFT index and \( \langle n_{jk} \rangle^2 \) is usually estimated with a running median over a number of frequency bins (usually 101 bins are used). The estimated noise is related to the PSD by:

\[
\langle n_{jk} \rangle^2 \approx \frac{T_c}{2} S_{n,J}(f_k).
\]

The spectrogram is replaced by 1s and 0s by defining a power threshold \( \rho_{th} \) (if the power in a bin is above this threshold, it is substituted by a 1, otherwise it is substituted by a 0). In [11] it was found that for a signal embedded in Gaussian noise (without taking into account the weights) the optimal choice for this threshold is \( \rho_{th} = 1.6 \). These 1s and 0s are multiplied by per-SFT weights (calculated at the mid-time of each SFT), given by:

\[
w_J \propto \frac{F_{x_{+},J}^2 + F_{x_{\times},J}^2}{S_{n,J}},
\]

which give more importance to times when the data has lower noise and when the detectors are optimally oriented to the specific sky position being searched. These weights were derived in [17].

B. Partial Hough map derivatives and look-up table approach

The SkyHough pipeline calculates the so-called “Partial Hough Map Derivatives” (PHMDs) at each timestamp and frequency bin [11]. These structures contain the weighted 1s and 0s and are calculated by using the fact that at a given time, a circle of sky positions produces the same Doppler modulation, given by:

\[
cos \theta = \frac{v(t) \cdot \hat{n}}{v(t)} = \frac{c f(t) - f(t)}{f(t)},
\]

where \( \theta \) is the angle between \( \vec{v} \) (the velocity vector of a detector) and \( \hat{n} \) (the position of the source on the sky).

Due to the limited resolution in frequency, the group of sky positions producing the same modulation is given by an annulus (centered on the velocity vector of the given detector) of a certain width \( \Delta \theta \) instead of a circle:

\[
cos \Delta \theta = \frac{n \delta f}{v f(t)} = \frac{n}{n_0},
\]

where \( \delta f \) is the width of a frequency bin and \( n \) is a number which indexes the frequency modulation, from 0 to a maximum of \( n_0 = f v/(c \delta f) \). At a given time and for an observed frequency, all the sky is covered by a finite number \( n_0 \) of annuli produced by the Doppler modulation.

Each PHMD contains all the possible annuli for a certain sky-patch (set of sky positions) compatible with a given time and observed frequency. In other words, one sky position will produce different modulations at different timestamps, and for this reason it will be mapped to different frequency bins at different timestamps.

After calculating all the PHMDs, as pictured in figure [5], the pipeline adds one PHMD for each timestamp by following the frequency path created by the source frequency variation (given by \( f_0 + f_1 t \)), which is the change produced by the spin-down/up of the source. This produces a final Hough map for each combination of \( f_0, f_1 \) and sky-patch.
FIG. 4. Flowchart showing the steps of the *BinarySkyHough* algorithm for one search band. Red text shows the steps performed with GPU kernels, and dotted boxes represent the post-processing stages (different vetoes and follow-up procedures are not part of the *BinarySkyHough* pipeline). Option A shows the steps followed when the data is divided in *N* different datasets, and option B shows the steps when the data is not divided. The main difference is that option B does not apply the coincidences step in the post-processing stage.

FIG. 5. An example showing the PHMD scheme for the Hough pipelines. The dotted line shows the type of tracks which the *BinarySkyHough* pipeline uses to combine PHMDs at different timestamps, while the dashed lines show some tracks given by different spin-down/up parameters, which are used by the *SkyHough* pipeline.

The usage of the PHMDs greatly reduces the computational cost of the pipeline since many sky positions are analyzed at once (the ones in the sky-patch), because only the borders of the selected annulus need to be tracked.

Furthermore, *SkyHough* uses the look-up table (LUT) approach. This method reuses the same Doppler modulation for contiguous searched frequency bins. This means that it calculates the PHMDs once instead of calculating them for each searched frequency. The same frequency which appears in the denominator of equation (23) is used for a number of searched frequencies (up to a maximum, given by equation 4.24 of [11]), changing only the starting frequency f₀ to calculate the source frequency variation. The LUT approach produces computational savings in exchange of searching for modulations which are not exact, which lowers the sensitivity of the search (a quantitative estimation of the effect of the LUT in sensitivity doesn’t exist).

C. Detection statistics

The analysis of the full parameter space is split in smaller frequency bands and in sky-patches of size dependent upon frequency. For each of these regions a top-list is produced, which contains information about the most significant candidates in that region. The analysis is divided in two steps with different detection statistics, as explained below.

The detection statistic which ranks the searched templates in the first step is the number count significance, given by:

\[
s_H = \frac{n - \langle n \rangle}{\sigma_H},
\]  

where \( \langle n \rangle \) and \( \sigma_n \) are the expected mean and standard deviation of the Hough number count \( n \) (the weighted sum of 1s and 0s summed along the frequency-time pattern of the signal) when only noise is present, given in [11].

After calculating the number count significance for all the templates using the LUT approach in the first step, a selected number of best templates (a given fraction \( N_C \) of the total, e.g. \( N_C = 0.1 \) or 10%) are passed to a second step of the search for which a different detection statistic is calculated by using the exact frequency path. This detection statistic is the power significance, given by:

\[
s_P = \frac{P - \langle P \rangle}{\sigma_P},
\]  

where \( P \) is the sum of weighted normalized powers given by equation (20). This detection statistic is more sensitive than the number count significance since it encodes the full power information contained in the original data, without thresholding to 1s and 0s.
The second step of the search is performed on the $N_C$ best templates returned by the first step. This second step reorders these $N_C$ templates, which are then cut to a smaller number (i.e. $N_{CF} \ll N_C$) since returning $N_C$ candidates for each searched region would be impossible in terms of the size of output files. The final top-list returned by the pipeline is the set of $N_{CF}$ templates ordered by $s_P$.

In this way, the first step of the search serves to find interesting regions in parameter space, which are then analyzed with greater sensitivity at the second step. This procedure allows to recover a large fraction of the lost sensitivity due to the usage of the LUT approach and a less sensitive detection statistic in the first step, with a computational cost much smaller than running the second step directly for all the initial templates (if the number of templates passed to the second step is more than an order of magnitude smaller than the total number of templates).

Furthermore, at the second step of the search more SFTs are used than in the first step. A complementary set of SFTs is generated from the initial set, by moving the initial time of each SFT by $T_c/2$ and creating new SFTs at each new timestamp (if a contiguous set of data of $T_c$ seconds exists). This procedure improves the sensitivity of the second step, and follows the ideas outlined in [18].

V. NEW METHOD FOR CW ALL-SKY BINARY SEARCHES

In this section we present BinarySkyHough, a new pipeline to perform all-sky searches of CWs from unknown neutron stars in binary systems with low-eccentricity orbits. The new method is an adaptation of the SkyHough semi-coherent method [11] which has been used for all-sky searches of CWs from isolated neutron stars like [21–24]. SkyHough is the semi-coherent pipeline with lowest computational cost, with a sensitivity similar to other methods that are an approximately an order of magnitude more computationally costly [19, 20]. This makes it an excellent candidate to be adapted to perform CW searches in binary systems, which have a computational cost higher than isolated searches due to the extra parameters that need to be searched.

A. BinarySkyHough

The SkyHough pipeline calculates the PHMDs and then sums them following the path given by $f_0 + f_1 t$. To implement a search for neutron stars in binary systems, we substitute the search over spin-down/up values with a search over binary parameters. This change is shown in figure 5. As we saw in section 11, the frequency derivative of pulsars in binary systems usually is smaller than isolated NS and this parameter doesn’t need to be searched for. This means that the emission of energy from the neutron star is balanced by accretion, which would produce a bright X-ray emission (as observed for Sco-X1), although this might not be observable due to misalignment from the emission spot to the line of sight or due to screening from other objects.

At this point in development we only allow circular orbits (zero-eccentricity), which are described by three parameters: $\Omega = 2\pi/P$, $a_p$ and $t_{asc}$. As equation (15) shows, this model consists of six different parameters: the initial frequency $f_0$, the sky position given by the right ascension $\alpha$ and declination $\delta$, and the three binary parameters. Comparing with the isolated case, we go from a 4-dimensional parameter space to a 6-dimensional one. Although we assume the eccentricity of the system is 0, this pipeline remains sensitive to systems with eccentricity $e < 0.01$ without the need to explicitly search over it, as will be explained in sections V D and V I.

The innermost loop over the binary parameters, which calculates the frequency-time path and sums the different PHMDs, has been ported to CUDA (a parallel computing platform which allows to control GPUs) in order to take advantage of the massive parallelism that GPU cards provide. Section V.F shows a comparison of timings for different runs, and we can see that without the GPUs this search would take an unfeasible time to run. The final loop for each sky-patch, which calculates the second detection statistic for a limited number of templates, has also been ported to CUDA to further speed-up the code.

B. Resolution, parameter space range and number of templates

1. Resolution

In order to construct the template bank which contains the templates that are going to be searched, we need to define the resolution of parameter space which decides the spacing between templates. The usual metric which quantifies the needed resolution is the mismatch, which gives one minus the ratio of recovered signal-to-noise ratio $SNR_r$ to the SNR which would be obtained if the matching was performed with a template using the true signal parameters (when noise is not present in the data). The mismatch is given by:

$$\mu_0 = \frac{SNR^2 - SNR_r^2}{SNR^2},$$

which is a number between 0 (fully recovered SNR) and 1 (no recovered SNR). To estimate this mismatch, an approximation which is usually used is the phase metric [25]:

$$\mu_0 \approx g_{ab}(\lambda)d\lambda^a d\lambda^b,$$

where $g_{ab}$ is the parameter space metric ($a$ and $b$ run over the dimensions, given by the number of parameters) and
\( \lambda \) represents the different parameters (e.g. frequency, sky position, ...). This approximated mismatch is unbounded and can be higher than 1, and from previous studies it is known that this approximation highly overestimates the actual mismatch for mismatches higher than 0.5 \[25\]. The phase metric is calculated as:

\[
g_{ab} = \langle \delta_a \phi(\lambda) \delta_b \phi(\lambda) \rangle - \langle \delta_a \phi(\lambda) \rangle \langle \delta_b \phi(\lambda) \rangle,
\]

(29)

where the factors inside \( \langle \cdot \rangle \) are averaged over different SFTs during the observing time, and \( \phi \) is given by equation \[13\].

The metric for directed binary searches was obtained in \[26\] and in \[27\]. We will use the equations obtained in \[26\] for the semi-coherent short-segment regime (equations 62), where \( T_c \ll P \), which sets a lower limit for the orbital periods that we will be able to search. The resolution for the binary parameters is:

\[
\delta a_p = \frac{\sqrt{6m_a}}{\pi T_c f \Omega}
\]

(30)

\[
\delta \Omega = \frac{\sqrt{72m_a}}{\pi T_c f a_p \Omega \Omega_{\text{obs}}}
\]

(31)

\[
\delta t_{\text{asc}} = \frac{\sqrt{6m_c}}{\pi T_c f a_p \Omega^2}
\]

(32)

where \( m_x \) are the mismatch parameters, which quantify the amount of lost SNR and define the desired spacing between templates. These equations were obtained for a coherent detection statistic, which instead of tracking the frequency-time evolution tracks the full \( h(t) \) evolution given by equation \[1\]. For this reason, in our case these mismatch parameters \( m_x \) will not correspond to an actual mismatch value and will only represent a tuneable parameter in our pipeline.

It can be seen that these equations depend on the region of binary parameter space for which they are calculated, as opposed to the resolution for the spin-down/up which only depends on the coherent time and the observing time \[11\]. For shorter periods (greater \( \Omega \)) the resolution is increased for all three parameters, and the parameter space separation between templates is reduced. The total number of templates will be proportional to \( \Omega^4 \), which highly complicates the feasibility of the analysis for short periods.

In \[26\], the resolution was obtained for a directed search, which does not search over sky positions as all-sky searches do. For the frequency and sky positions we will use the resolutions obtained for the isolated SkyHough pipeline \[11\]:

\[
\delta f = \frac{1}{T_c}
\]

(33)

\[
\delta \Theta = \frac{c}{v T_c f P_F}
\]

(34)

where \( \Theta \) represents any of the two sky positions and the pixel-factor \( P_F \) is another tuneable mismatch parameter.

We have verified the scalings given by these equations through extensive simulations (shown in section \[VI\]), different mismatch values and across different regions of \( \Omega \) and \( a_p \).

2. Range of parameter space

The range in parameter space to be searched is primarily determined by the astrophysical prior information and by the available computational power:

- The frequencies to be searched are determined by the sensitive frequency band of the detectors and by the expected frequency of the emitted gravitational waves. Figure \[1\] shows that the maximum gravitational-wave frequency is around 1400 Hz. For the past O1 and O2 observing runs performed by the Advanced LIGO detectors, the most sensitive frequency band ranges roughly from 50 to 1000 Hz, with the best strain sensitivity occurring near 150 Hz.

- The range of binary orbital periods is bounded by the coherent time: periods lower than the coherent time cannot be distinguished one from another, and the equation for the period resolution was derived assuming \( T_c \ll P \). The upper bound for the periods to be searched is mostly determined from the astrophysical prior information, where we can see that the maximum period is around \( 10^5 \) days.

- The minimum value of \( a_p \) is bounded by the minimum Doppler shift that we can observe. Figure \[8\] shows that for a given period, a minimum \( a_p \) value needs to be selected in order for the frequency modulation to be higher than 1 bin. If the modulation is less than 1 bin, we are not able to distinguish different templates, and pipelines which look for GW signals from isolated NS can already discover them. The maximum \( a_p \) value to be searched is determined by the maximum amount of frequency bins that we can load at the same time, limited by RAM (Random Access Memory), and by the astrophysical prior information extracted from the known pulsar population, which figure \[9\] shows.

- The range in time of ascending node \( t_{\text{asc}} \) that needs to be searched is uniquely determined by the orbital period. Since we can redefine the time of ascension for every orbit by adding an integer times the orbital period, we can define it in the orbit which is closer to the mid-time of the search and we only need to search this area:

\[
t_{\text{mid}} - \frac{P}{2} \leq t_{\text{asc}} < t_{\text{mid}} + \frac{P}{2}.
\]

(35)
FIG. 6. The filled areas mark the regions in binary parameter space where the observed binary modulation is less than one frequency bin, for $T_c = 900$ s. Data taken from [15] and downloaded with [16].

3. Number of templates

After having defined the spacing between templates and the ranges that have to be covered in each dimension, the total number of templates which are needed to carry out the search can be calculated.

The scaling of the total number of templates $N$ is given by (and $N_I$ for an all-sky search for isolated NS):

$$dN \propto T_c^6 T_{obs} f^3 \Omega^4 a_p^2 d\lambda,$$

$$dN_I \propto T_c^4 T_{obs} f^2 d\lambda,$$

where $d\lambda$ represents a volume element for each of the search dimensions. For the binary case, the scaling with frequency is much steeper than for the isolated case, which will greatly increase the computational cost at higher frequencies.

Figure 7 shows the number of binary templates which need to be covered for different mismatch configurations and for searches at different regions of binary parameter space. With these numbers, the difference between a search for NS in isolated systems and a search for NS in binary systems becomes clear: while for the former around $O(10^2)$ spin-down/up templates need to be searched (to cover a range wider than the astrophysical informed range), for the latter more than $O(10^5)$ templates are needed to cover a narrow astrophysical range. Figure 7 also clearly shows that if we want to cover a broad range in frequency, the mismatch parameters will have to increase for higher frequencies, because a search with constant low mismatch (like 0.4) is unfeasible otherwise. Another way to solve this issue would be to decrease the coherent time as the frequency increases.

C. Maximum coherent time

The sensitivity of a semi-coherent method increases with the coherent time, so in principle one should aim to use coherent times as long as possible. On the other side, the computational cost depends on the coherent time, which sets a limit to this value. Furthermore, the spread of power to neighbouring bins (if the frequency of the signal occupies more than one frequency bin during one SFT) limits the maximum SFT time baseline that can be used (which for our method is equal to the coherent time).

To recover the maximum possible power from the signal, we have to avoid spectral leakage to neighbouring frequency bins. To achieve this, we demand that the signal be contained in half a single frequency bin, which imposes a maximum coherent time:

$$\frac{\Delta f}{2} = \frac{1}{2 T_c} \geq \tilde{f} T_c \rightarrow T_c \leq \frac{1}{\sqrt{2|\tilde{f}|_{max}}}. \quad (38)$$

We can estimate the maximum frequency derivative through the frequency evolution model from equation [15]:

$$\tilde{f} = f_0 \frac{\vec{a} \cdot \hat{n}}{c} + f_0 a_p \Omega^2 \sin \Omega(t - t_{asc})], \quad (39)$$

where $\vec{a}$ is the acceleration vector of the detector in the SSB frame. The highest contribution to the acceleration due to detector motion comes from the daily rotation of
the Earth, which simplifies the previous equation to:

\[ |\dot{f}|_{\text{max}} = \frac{f_0}{c} \frac{v^2}{R_e} \left( f_0 \right)^2 \left( \frac{4 \pi^2 R_e}{T_e^2} + f_0 a_p \Omega^2 \right), \]  

where \( R_e \) is the radius of the Earth and \( T_e \) is a sidereal day. It can be seen that the maximum coherent time depends on the frequency \( f_0 \) and on the binary parameters \( a_p \) and \( \Omega \). Figure 8 shows some examples of these dependencies. It can be seen that lower coherent times are able to cover wider ranges of parameter space.

The optimal search strategy should use SFTs with different coherent time (the maximum allowed) in different regions of the binary and frequency parameter space. We note that the curves shown in figure 8 are conservative, since they are assuming the worst case scenario, and usually we will be in a more relaxed case where we could use longer coherent times. These assumptions are that the two frequency derivative terms are at their maximum values and they are aligned, and that we only allow half a frequency bin of variation, because we assume that the frequency of the signal is at the center of the bin, which almost never happens.

If the eccentricity is non-zero, two more factors would be present in equation (38). For eccentricities smaller than 0.01, it can be seen that these factors (proportional to \( e \)) would contribute much less to the frequency derivative. For this reason, we don’t take them into account in our previous estimation.

D. Maximum eccentricity

Our final model for the frequency evolution, given by equation (15), assumes a zero-eccentricity orbit, but our pipeline remains fully sensitive to signals with a certain eccentricity if this eccentricity does not produce a noticeable change (less than a frequency bin) in the frequency-time evolution.

We can estimate the error in frequency tracking by subtracting equations (14) and (15):

\[ |\Delta f(t)| = 2 f_0 a_p \Omega \left[ \frac{\epsilon \cos \omega}{2} \cos [2 \Omega (t - t_{\text{asc}})] \right. \\
\left. + \frac{\epsilon \sin \omega}{2} \sin [2 \Omega (t - t_{\text{asc}})] \right]. \]  

The maximum error at any time will be:

\[ |\Delta f|_{\text{max}} = f_0 a_p \Omega. \]  

We demand that this frequency difference is smaller than half a frequency bin, as was done in the previous subsection:

\[ \epsilon f_0 a_p \Omega \leq \frac{1}{2 T_e} \Rightarrow \epsilon \leq \frac{1}{2 T_e f_0 a_p \Omega}. \]  

If \( e \) is less than or equal to this, the calculated frequency evolution will not deviate by more than half a frequency bin from the true evolution. Again, this expression depends on the region of the binary and frequency parameter space that we are in, so searches at different parts of this space can remain sensitive to different levels of eccentricity.

For most of the SFTs this error will be smaller (again, this is a conservative estimation), so this is a lower limit on the eccentricity that the orbit of the neutron star can have without producing any noticeable difference. Figure 9 shows that the zero-eccentricity assumption does not affect our ability to track systems with eccentricity smaller than 0.01 (for frequencies lower than 500 Hz for the worst case shown in that figure). In section VI we will show some simulations of how the eccentricity affects the sensitivity of our method. An estimation of the sensitivity lost for signals with eccentricities higher than this is left for future work.

E. Post-processing

After finishing the main steps of the pipeline, we are left with one top-list per dataset for each region in parameter space (i.e. each 0.1 Hz band), which contains the top templates ordered by a detection statistic. If the pipeline was run with option A, we will have multiple top-lists, while if it was run with option B a single top-list will be the output. The following steps detail the procedure which goes from this point to the final list of outliers:

1. If we have multiple top-lists, the first step consists of searching for coincidental pairs between these lists, by calculating the distance in parameter space
and selecting the pairs which are closer than a certain threshold. The optimal value for the threshold cannot be found analytically, since its value depends on a balance between being more sensitive and having too many outliers. A reasonable value can be found by doing simulations. For each coincidental pair, its centroid (average locations in parameter space weighted by significance) is calculated. The distance $d$ in parameter space is given by:

$$d^2 = \left( \frac{\Delta f}{\delta f} \right)^2 + \left( \frac{\Delta x}{\delta \theta} \right)^2 + \left( \frac{\Delta y}{\delta \theta} \right)^2 + \left( \frac{\Delta \alpha_p}{\delta \alpha_p} \right)^2 + \left( \frac{\Delta \Omega}{\delta \Omega} \right)^2 + \left( \frac{\Delta \Omega_{\text{asc}}}{\delta \Omega_{\text{asc}}} \right)^2,$$

(44)

where the numbers in the numerators represent the difference between two templates and the numbers in the denominators represent the parameter resolution. This distance is dimensionless and is given as a number of bins. The quantities $x$ and $y$ represent the cartesian ecliptical coordinates projected into the ecliptical plane.

When we compare two templates which are at different parts of the parameters space, the resolution of the binary parameters is different at these points. To calculate the distances of equation (44), we use a mean of the resolution at both points.

3. Independently of running the search with option A or option B, now we have a unique list. The next step consists of searching for clusters in this list. This will group different templates which can be ascribed to the same cause, and will reduce the number of final outliers. Again, we set a threshold in parameter space distance and find candidates which are closer than this distance. Clusters are found by analyzing the distance of each template from all other templates, and keeping a list of indices of members with distances below the threshold. Each template can only be part of a cluster, so if a template was already in a cluster its newly generated cluster and the old one will be joined to form a unique cluster.

If the search is run with option B, another distance threshold between the top template in a cluster and all the other members is calculated, which eliminates all members which are further away than a certain threshold. This step is not needed with option A since the coincidence step already eliminates many candidates, but with option B the clusters can grow too wide and the final parameter estimation can be wrong unless a cut is made, due to a high number of cluster members being too distant form the true signal values.

3. The final post-processing step consists on calculating the centroid of each cluster. This is calculated as a weighted (by significance) average among all the members of the cluster. We keep the most significant cluster per 0.1 Hz band (if any), selected by the summed significance of all its members. This produces the final list of outliers of the search.

We cannot claim that these outliers represent a real astrophysical signal. As known from previous searches, instrumental noise or spurious coincidences can end up in the final list. As shown in figure 4 the final steps of any CW pipeline are the application of vetoes and follow-up procedures which increase the significance of the candidates and enhance the parameter estimation. Due to the extra parameters needed for a search for NS in binary systems, follow-up procedures used in past searches may not be applied to this case. A derivation of a follow-up procedure which can increase the confidence on candidates from the BinarySkyHough pipeline is left for future work.

F. Computational model

The sensitivity of CW searches is always limited by the available computational budget. Usually, a choice must be made between doing a broader search trying to cover a large binary and frequency parameter space, or a deep search which selects a small portion of the parameter space and has less mismatch, which increases the sensitivity of the search. In order to estimate a priori the cost that a search will have and to compare different setups, it is important to construct a computational model which can estimate the total computational cost and required RAM of a search given some regions of parameter space and resolution parameters.
I. Computational cost

The code spends the majority of the time in the innermost loop over SFTs, sky positions and frequency and binary templates that is done at the first step of the search, and a loop over the SFTs and a subset $N_C$ of the total number of templates at the second step of the search. To estimate the total cost of a search, we will characterize the scaling of these parts of the code by running it with different search parameters.

The total cost will be slightly bigger than this estimation, due to other tasks like I/O and initialization of variables, but this extra cost is negligible. Furthermore, we are going to estimate the cost for frequency bands which are nearly Gaussian (i.e. don’t contain signals or excessive instrumental noise), and we will assume that this will be valid for the vast majority of analyzed frequency bands.

The computational cost can be estimated as:

$$C = N_B N_D N_F \sum_{i=0}^{N} N_{SP,i} (C_{1;i} + C_{2;i}),$$

(45)

where $N_B$ is the number of blocks of binary templates that must be analyzed to cover the entire range of binary parameters, $N_D$ is the number of datasets (assuming they have the same number of SFTs or taking the maximum between all of them), $N_F$ is the number of frequency templates in each frequency band (the same number for each frequency band, e.g. 90 for a 0.1 Hz band with $T_c = 900$ s), and the summation goes over the number of frequency bands in which we split the total frequency range. To cover a wide range of binary parameters, more than one block of binary templates is usually needed, since the maximum number of binary templates that can be searched at once is limited by RAM constraints, as will be seen in subsection V F 2.

The number of sky-patches in the $i$th frequency band $N_{SP,i}$ can be estimated as:

$$N_{SP,i} \approx \frac{4\pi}{N_X N_Y \delta \Theta^2} = \frac{4\pi (v/e)^2 P_F^2 T_c^2 f_i^2}{N_X N_Y},$$

(46)

being $N_X$ and $N_Y$ the number of sky pixels in each direction.

The cost $C_{1;i}$ of the first step of the search per one sky-patch and one frequency template is given by:

$$C_{1;i} = C_{B1} N_T N_{SFTs} N_X N_Y \rho_F,$$

(47)

where $N_{SFTs}$ is the number of SFTs, $N_T$ is the number of binary templates in one binary block at the $i$th frequency band, $\rho_F$ is a factor which controls the scaling with the selected peak threshold and $C_{B1}$ is the cost of running over 1 binary template when there is one SFT and one sky position. $C_{B1}$ is calculated when the threshold is $\rho_{th} = 1.6$, and $\rho_F = \frac{e^{-\rho_{th}}}{e^{-\rho_{th}}}$ is a simple scaling factor which takes into account the different number of peaks that are present (the exponentials appear since the distribution of powers for a Gaussian band is $p(\rho_k) = e^{-\rho_k}$ when the threshold is changed).

The cost $C_{2;i}$ of the second step of the search per one sky-patch and one frequency template is given by:

$$C_{2;i} = C_{B2} N_C N \bar{N}_{SFTs},$$

(48)

where $N$ is the total number of templates at the $i$th frequency band, $\bar{N}_{SFTs}$ is the number of SFTs used at the second step and $C_{B2}$ is the cost of the second step per template and per SFT.

The code is run with a CPU and GPU. The code for the GPU execution is written in CUDA, which has some parameters that can be changed (like the number of blocks and the number of threads per block) which affect these estimations. Another important source of uncertainty is the different hardware layouts between different GPUs, like the different number of cores. These differences do not affect the predicted scalings given by the previous equations.

We have done several runs to test the different scalings. We have used two different GPUs, and we also show a comparison by using only a CPU instead of a CPU+GPU. The results are shown in table III. The listed configurations on blocks and threads for the GPUs are the ones that have given better results. It can be seen that without using a GPU card this search would be unfeasible.

From these results we can estimate the cost that a complete search would have. For 1 binary block of $3 \times 10^5$ binary templates, with 1 dataset, 90 frequency bins per 0.1 Hz covering 400 Hz, and 50 sky-patches per 0.1 Hz band, a search with configuration run 2 would need approximately 5000 hours. This assumes that the number of binary templates would be the same in each frequency band, which requires that the mismatch parameters are lowered as the frequency is increased.

If we want the binary resolution to remain constant across the frequency range, the number of binary blocks would increase with frequency. This number would also be greater than 1 if we wanted to cover a larger range of binary parameters. With the same configuration as before but with 500 binary blocks, the cost would increase to $2.5 \times 10^6$ hours. This order of magnitude is usual within all-sky semi-coherent searches, and is comparable to the cost of the only published all-sky search [10]. Even though this method explicitly searches over $\Theta_{sel}$, which TwoSpect does not, the costs are comparable due to the usage of GPUs and the look-up table approach. With 500 binary blocks we could cover a large parameter space, covering all the astrophysical interesting regions, or we could do a narrower search with low mismatch.

2. Random Access Memory (RAM)

In order to characterize the RAM required by our pipeline, a calculation of the number of bytes taken by
Run 1:

| Hardware                | Run 1 | Run 2 | Run 3 | Run 4 | Run 5 | Run 6 |
|-------------------------|-------|-------|-------|-------|-------|-------|
| CPU + Tesla V100        | 0.15  | 0.11  | 0.41  | 0.30  | 0.80  | 0.54  |
| CPU + GTX 1050Ti        | 1.7   | 2.1   | 4.5   | 5.6   | 8.5   | 11.0  |
| CPU                     | 122   | 316   | –     | –     | –     | –     |

**TABLE I.** $C_{1,i}$ and $C_{2,i}$ timings (in seconds) for different run configurations. Each number is the mean over 500 runs with the same configuration. Both GPUs are used with 512 blocks and 64 threads per block. The CPU used is an Intel(R) Xeon(R) CPU E5-2650 v4 @ 2.20GHz. The compilation of the code was done with gcc and nvcc, with option -O3. All runs use $NC = 0.05$.

Run 1: $NT = 1 \times 10^5$; $NX NY = 49$; $NSFTs = 13304$; $N SFTs = 25930$. Run 2: $NT = 3 \times 10^5$; $NX NY = 49$; $NSFTs = 13304$; $N SFTs = 25930$. Run 3: $NT = 6 \times 10^5$; $NX NY = 49$; $NSFTs = 13304$; $N SFTs = 25930$. Run 4: $NT = 1 \times 10^6$; $NX NY = 169$; $NSFTs = 1304$; $N SFTs = 25930$. Run 5: $NT = 6 \times 10^5$; $NX NY = 169$; $NSFTs = 1304$; $N SFTs = 25930$. Run 6: $NT = 1 \times 10^5$; $NX NY = 49$; $NSFTs = 7235$; $N SFTs = 14220$.

**VI. SENSITIVITY ESTIMATION**

This section presents a characterization of the sensitivity of the BinarySkyHough pipeline. To do this, we add many simulated signals to real or simulated noise in a Monte-Carlo way and we run the pipeline with this data as input. We determine the number of detected signals, and we evaluate the parameter estimation obtained. Simulations are used because an analytical estimation of the sensitivity of a pipeline which takes into account all the steps of the procedure cannot usually be obtained. This is a widely used procedure and it has been used in many past searches such as [1] or [24].

The purpose of this section is twofold: to estimate the sensitivity of the pipeline, and to see how it changes by varying different internal parameters such as the mismatch or the fraction of templates $NC$ which go to the second step of the search.

Every data structure should be made. Of the many data structures in the code, two of them are many orders of magnitude larger than the rest and are enough to give a rough estimate of the memory required.

One of these structures is related to the PHMDs, and has a size in bytes of:

$$S_a = 6NSFTsKNX NY,$$

where $K$ is the number of PHMDs needed in the frequency axis (see figure 3), equal to the number of searched frequency bins plus the maximum modulation produced by the BB Doppler modulation.

The other large structure holds the results of the first step of the search, and the size in bytes is given by:

$$S_b = 8NTNX NY.$$

With these expressions and a number of $NSFTs$ to be analyzed, we can calculate the RAM for different number of binary templates and different number of PHMD bins given by different frequency band sizes.

**A. Procedure**

We have added signals (usually called injections) into the O1 Advanced LIGO data of detectors H1 and L1 using the commonly used LALSuite code lalapps_Makefakedata_v5 [23]. We have used 3 different 0.1 Hz bands: 73.6, 170.2 and 436.9 Hz (the signals have a random frequency within each 0.1 Hz) and four different parts of binary parameter space, indicated in table II. We use different levels of amplitude $h_0$, selected to have certain sensitivity depths:

$$D = \frac{\sqrt{\omega}}{h_0}.$$  \hspace{1cm} (51)

We have used 4 sensitivity depths (14, 18, 22 and 26 $Hz^{-1/2}$) in order to be close to the 95% efficiency point, a percentage usually used to ascertain the sensitivity of a search method, with 100 different signals per sensitivity depth. Other amplitude parameters like cosine of inclination, initial phase and polarisation are drawn from a uniform distribution (producing signals with random polarizations). We have used a coherent time of 900 s for all the studies presented here. The injected signals are isotropically distributed in the sky, with random argument of periapsis $\omega$ and with eccentricity drawn from a log-uniform distribution between $10^{-6}$ and $10^{-2}$.

In a real search the number of templates which get into the final top-list is limited, and this sets an artificial threshold on the significance of templates which can be detected (if a signal produces a detection statistic with a value lower than this threshold, it won’t be present in the final top-list). Before analyzing the injections (which are analyzed in a reduced region around its real parameters, of around 20 bins in each dimension), we run an all-sky search without added signals with the same configuration parameters (parameter space resolution, $NC$, ...) to obtain this threshold, and we apply it when we analyze the injections, thus ensuring a fair and realistic analysis. The number of candidates per injection that we keep in the final top-list is 5000, the same number that is used for obtaining the threshold in detection statistic.

For each group of 100 signals at each sensitivity depth, we calculate the efficiency, defined as the number of de-
| Name | $a_p$ | Period [days] |
|------|-------|--------------|
| BS1  | $0.03 - 0.08$ | $0.1 - 0.101$ |
| BS2  | $0.5 - 1.5$   | $1 - 1.01$   |
| BS3  | $3 - 13$      | $10 - 20$    |
| BS4  | $20 - 35$     | $30 - 90$    |

TABLE II. Four ranges of binary parameters used for the simulations.

tected signals divided by the number of injected signals, which will be the main indicator of the method's sensitivity. To count an injection as detected, we demand that its final parameters estimated from the selected cluster are within 13 bins of the true parameters, a number which has been used in past analyses (as will be shown later, most injections are recovered at less than two bins away).

All the results shown in this section use a coincidence window of 3 bins and a clustering window of $\sqrt{14}$ bins. These sizes are similar to the ones that were used for the isolated-star O1 and O2 analysis, and we leave for future work a proper characterization of the effect that these sizes have on the sensitivity and parameter estimation. All the injections have been analyzed with a threshold in power of $\rho_{th} = 1.6$.

Before discussing the results, we want to remark that the efficiency or the 95% sensitivity depth are not the unique indicators of the value of a pipeline. Other factors, such as the range in parameter space which can be covered (the computational cost), the robustness to deviations of the signal from the model or to noise artifacts from the detectors, or the parameter estimation are also important indicators.

B. Results

We have analyzed the simulations by running the pipeline with varying parameters, such as mismatch, and we compare the results obtained in order to get a general view of the sensitivity which this pipeline can achieve. The plots are shown without error bars in order to ease viewing the results, but all these efficiency points should have a vertical error bar equal to $\sqrt{\frac{E(1-E)}{100}}$, where $E$ is the efficiency.

Firstly, figure 10 shows a comparison between different parts of binary space and two different frequencies. These four runs share the same mismatch parameter of $m = 0.4$. All these choices of binary parameters have approximately the same number of templates, and they all produce frequency modulations wider than one frequency bin. We can observe that all of them have a 95% sensitivity depth above 14 Hz$^{-1/2}$. For the first three sensitivity depth points, all efficiencies are comparable. We can begin to see a wider spread at the last point, where the injections at a higher frequency band show the worse sensitivity.

FIG. 10. Efficiency versus sensitivity depth at different parts of the binary parameter space and two different frequencies. All injections have been analyzed with option B (H1+L1 data), $N_C = 0.05$, $m_x = 0.4$ and $P_F = 1$.

Secondly, figure 11 shows a comparison of runs with different resolution parameters, for the binary space 2. For the first and second sensitivity depth points all efficiencies are very similar. A noticeable decrease in efficiency for coarser resolutions only begins to take place at the last two sensitivity depth points. Running with coarser resolutions also affects the parameter estimations results, effect that we later discuss. The results for the other binary spaces have also been obtained and show similar scalings to the ones shown in this figure.

Lastly, figure 12 shows the efficiency obtained by comparing runs with different $N_C$ and comparing option A with option B. The figure shows that running the pipeline with option B (all datasets together) gives a better effi-
of the absolute value difference between the final cluster parameters and their true value for each injection. We observe that the different parameters show different behaviour: the configuration run with the worst estimation is not the same for all parameters. For the binary parameters, it is interesting to notice that the worst mismatch configuration usually has the best parameter estimation, both in bins and in natural units. This might be related to the frequency: for higher frequencies, the binary modulation becomes wider and the parameters can be better estimated. Comparing runs at the same frequency but with different mismatch (between orange circles and stars, or orange crosses and sums), it can be seen that the run with highest mismatch is always above the run with lower mismatch, as it should be.

C. Comparison with other methods

With the previous results we can translate from the sensitivity depth points at which the efficiency is 95% to the estimated \( h_0 \) sensitivity. As discussed previously, for all different configurations the 95% sensitivity depth is always at least at 14 Hz\(^{-1/2}\), so we will take this as our sensitivity.

We can compare this result with the SkyHough result for the O1 analysis, which for the low-frequency range (from 50 to 475 Hz) was around 24 Hz\(^{-1/2}\) [29]. The difference between these two sensitivities can be explained by these facts:

- The SkyHough search used a coherent time of 1800 s, which is twice as long as what we have used in this analysis. Longer coherent times can be used for searches for isolated systems since the frequency derivative is usually smaller. Doubling the coherent time can produce an increase in sensitivity up to approximately 1.2, which explains a fraction of the difference.

- The search for NS in binary systems has many orders of magnitude more templates. This increases the maximum values of the detection statistic for the background distribution (only noise), which has the effect of raising the thresholds in detection statistic needed to have the same false alarm rate. This effect produces a decrease of the search sensitivity, since a signal which generates the same detection statistic may be detected in one search but not in the other.

- The isolated search was run with \( P_F = 2 \), while we have used \( P_F = 1 \). This could also explain a fraction of the difference in sensitivities.

The TwoSpect method described in [8] is the only pipeline which has been used in an all-sky search for neutron stars in binary systems. From published results of a search with S6 data [10], we can estimate a sensitivity depth at 95% efficiency of 5 for isotropically oriented
neutron stars. Taking into account the improvements developed in [30] and the difference in observation time between S6 and O1, an estimated sensitivity depth with O1 data is around $6.5 \, \text{Hz}^{-1/2}$, which is approximately half as sensitive as our pipeline. Furthermore, with a high number of binary blocks (e.g. around 500) our pipeline is able to cover a similar parameter space as the one that the TwoSpect pipeline has covered in the mentioned search, with a comparable computational cost.

Recently, an adaptation of the radiometer search for all-sky searches has been proposed [9]. This unmodeled search looks for coherences between two or more detectors, by tracking a signal which is inside a single frequency bin all the time. This search has a very cheap computational cost, but because it is unmodeled and the frequency bins are much coarser (1 Hz, as compared to our $1/900 \, \text{Hz}$ bins), their sensitivity is worse than our pipeline. In [9], a sensitivity of $1.2 \times 10^{-24}$ at a frequency of 245 Hz for an O1 search is quoted (with a 90% confidence, compared to our 95%, for signals with circular polarisation and by using Gaussian data instead of more realistic data (i.e. from an observing run). These facts make a direct comparison difficult, but we can convert this value to a sensitivity depth, and try to make a rough comparison. By dividing the quoted $1.2 \times 10^{-24}$ value by the amplitude spectral density at 245 Hz, we get a value of $7 \, \text{Hz}^{-1/2}$. A realistic factor to convert this estimation to one with 95% confidence, from isotropically oriented neutron stars and with realistic data is complicated to calculate, but it can be seen that our pipeline still remains at least twice as sensitive.

These comparisons are shown in figure 14 (only TwoSpect is shown). We remark that improving the sensitivity by two means that we are able to detect signals from systems twice as far away as before, or from neutron stars with asymmetries two times smaller at the same distance. A comparison of the parameter estimation between the different pipelines has not been possible and
FIG. 14. Estimated $h_0$ sensitivity at 95% confidence to random polarised signals with Advanced LIGO O1 data compared to the SkyHough all-sky search for isolated NS for O1 data and to the TwoSpect pipeline.

we leave it for future work.

It is also interesting to notice the difference between BinarySkyHough and other methods designed to perform a directed search (known sky position) for a signal from a NS in a binary system. From the published O1 results [7], we estimate a sensitivity depth of $30 \text{ Hz}^{-\frac{1}{2}}$, which is approximately twice our sensitivity. Since these methods don’t have to search for different sky positions, the computational power can be spent in using methods which can increment the coherent time or in decreasing the mismatch parameters for the same coherent time.

VII. CONCLUSIONS

We have described a new method to perform all-sky searches of continuous gravitational waves from neutron stars in binary systems. This method is an extension of the SkyHough pipeline, which has been coded to take advantage of GPU cards in order to overcome the prohibitive computational costs that this pipeline would have by only using CPUs, as demonstrated in section V E.

Simulations indicate that this new method is at least 2 times more sensitive than previous pipelines, at a comparable computational cost. It can be used to search for signals in any part of the binary parameter space, showing comparable sensitivity at all locations of parameter space. With the simulations done, it seems that regardless of the mismatch parameter chosen, the pipeline has a minimum sensitivity depth of $14 \text{ Hz}^{-\frac{1}{2}}$ (for a coherent time of 900 s and an observation time equal to O1).

A possibility to improve the sensitivity of this pipeline would be to use cleaned data as input data. Some procedures can remove time-domain disturbances which affect some of the generated SFTs, and these cleaned SFTs can improve the sensitivity of a search with no additional computational cost, as shown in [31]. Another improvement in sensitivity could come from the generation of modified SFT bins, which take into account the leakage of power due to the signal not being at exactly the center of a frequency bin [32]. Furthermore, coherently combining data from different detectors as explained in [30] may also improve the sensitivity of the pipeline.

An optimal way of spending a limited computation budget should be developed in order to maximize the chances of detecting a signal. An analytical estimation of how each parameter of the pipeline affects the sensitivity and the computational cost would need to be estimated, but this development would increase the possibilities of detection.

The BinarySkyHough pipeline could also be used to perform the first all-sky search which explicitly looks for NS in high-eccentricity systems. Two more parameters ($e$ and $\omega$) should be included, and this would further increase the computational cost of the search, narrowing the range of parameter space which could be searched. This pipeline (with some modifications) could also be applied for a directed search of a NS in a binary system, where the sky position is known but the frequency and binary parameters are unknown. By eliminating two parameters of the search, the computational cost could be used for analyzing a broader frequency or binary range or to use lower mismatch parameters.

We plan to keep developing this pipeline to prepare it to analyse the upcoming O3 observing run, and we also plan to apply it to a search using data from the O2 Advanced LIGO observing run.

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