Detecting gravitational waves sources — BHBH, NSNS, BHNS — with LISA

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Abstract— Abstract is still missing!!

Index Terms—Cobb-Douglas Habitability Score, Exoplanets, Habitability, Habitable zone, Convex Optimization, Duality.

I. INTRODUCTION

The gravitational waves (GW) were predicted a year after the final formulation of the general theory of relativity (GR) by Albert Einstein [18]. Similar to electromagnetic waves, the GWs travel at the speed of light [1, 17]. However, unlike electromagnetic waves, the GW stretches and squeezes the space itself thus causing spatial disturbances. The detection of Hulse-Taylor binary [25], and the subsequent observation of a seven years time span [49] stirred a great interest in the GW observations. It wasn't until 2015 that the first direct observation of GW was made by LIGO and VIRGO collaborations [1]. The lower frequency bound for both the aLIGO and VIRGO detectors is around 10 Hz [2, 15]

The Laser Interferometer Space Antenna (LISA) has three spacecrafts that form a triangle, each side 2.5 million km long [39, 43]. Operating in the frequency range of $1 \times 10^{-5} \,\mathrm{Hz} \le f \le 1 \times 10^{-1} \,\mathrm{Hz}$ LISA will be able to observe the sources millions of years before they merge. The early detection capability will help better constrain and determine the orbital parameters of the observed binaries. Some sources detectable by LISA are the extreme mass ratio inspirals (EMRIs) [14, 23, 29] and galactic binaries [1, 16, 52]. This makes LISA also capable of mapping Milky Way galaxy's structure. Another interesting class detectable by LISA is the double white dwarf stars (DWDs) which are reported to be abundant in our MW galaxy and have a substantial detection in LISA as well [30, 35, 44, 54].

A lot of effort has been put into the detection of potential GW sources for LISA, the resolution of issues that might be associated with the background data, and proposals of new candidates as GW sources for LISA [see, for example, 3, 4, 5, 8, 9, 13, 22, 24, 28, 32, 35, 40, 44, 46, 47, 52, 55]. The detections of these sources will provide us with a better understanding of not only the evolution phases but also the endpoints of stellar evolution.

The goals of this research are,

- to predict the number of DCO binaries that can be detected via LISA in our Milky Way galaxy,
- to determine whether extra galactic sources are LISA detectable,

• to make a general detection comparison between DCO binaries with and without an initial eccentricity.

This research paper is structured as follows, in section II we discuss the generation of binary systems using COMPAS suite. In section III we give a general overview of the methodology adopted in this research for evolving the stars from ZAMS to DCOs, from DCOs to merger stage, and their detection by LISA as well. The evolution of binaries and their detection is discussed in section IV.

II. POPULATION SYNTHESIS

The population synthesis for the detections of the double compact objects (DCOs) was performed using the Compact Object Mergers: Population Astrophysics and Statistics (COM-PAS; [42, 48, 50]) suite. COMPAS is a rapid stellar evolution suite and can evolve both single and binary stars following the details outlined by [26, 27]. A list of selected papers that make use of the COMPAS suite is also available on the COMPAS website.¹

This study makes use exclusively of the binary star evolution (BSE) synthesis method. The default parameters used by the COMPAS software are listed in table 1 in the COMPAS paper [42].

Except for supernova mass remnant prescription, initial eccentricity (e_i) , metallicity (z), and pulsar evolution, all other parameters were taken at the default value. For a one-to-one correspondence between the two generated data sets, the seed numbers were kept constant.

For the mass of primary star, we draw the values from Kroupa initial mass function (IMF) with $m_1 \in [5,150]\,\mathrm{M}_\odot$ [31]. For the secondary star, we randomly draw from uniform distribution to satisfy $q \equiv m_2/m_1$, where $q \in [0,1]$ [45]. An additional constraint of $m_2 \geq 0.1\,m_1$ was placed on m_2 as this is the minimum mass necessary for a star to be considered as a main sequence star.

For the semi-major axis of the binary, we drew the parameter values from a flat-in-the-log distribution with $a_i \in [0.1, 1000]$ AU, such that $p(a_i) \propto 1/a_i$ [36].

For the remnant mass prescription, we first considered the Fryer delayed model [21]. However, this resulted in a concentration of NS mass around $\sim 1.28\,M_{\odot}$. To avoid this concentration of NS final mass, we used Müller & Mandel prescription (M&M) [33]. M&M is a stochastic remnant mass model that offers a smoother mass distribution for NS. We also

¹https://compas.science/science.html

switched the **evolve_pulsar** flag to **True** during population synthesis.

For metallicity, we drew the values from a Beta(5,80) distribution. The main motivation behind the selection of such biased distribution is the higher metallic content of present-day stars. The population III stars were primarily composed of pure hydrogen and their deaths produced heavier metals in the Universe. By this extension, the stars that are present now or those that will merge now must have higher metallic content. As such, we also speculate that having stars with higher metallic content might produce more NSNS or NS-BH pairs for detection rather than BHBH pairs.

For eccentricity, we make use of two cases,

- Case I: All the binary systems are generated using a flat distribution, $e \in (0, 1)$.
- Case II: All the binary systems are generated with circular orbits, i.e., e=0.

Details about the selection of metallicity and eccentricity values in COMPAS are provided in appendix A.

III. EVOLUTION METHODOLOGY

We first generated 1×10^7 values for metallicity using the beta distribution within the COMPAS limits. We denote the zero-age main sequence (ZAMS) parameters of the binaries as,

$$m_{1_{\text{ZAMS}}}, m_{2_{\text{ZAMS}}}, a_{\text{ZAMS}}, e_{\text{ZAMS}}, Z, \emptyset$$
 (1)

COMPAS evolves the binaries up to 13.7 Gyr. We represent the resulting double compact object (DCO) parameters as,

$$m_{1_{\text{DCO}}}, m_{2_{\text{DCO}}}, a_{\text{DCO}}, e_{\text{DCO}}, t_{\text{evolve}}, Z, \emptyset,$$
 (2)

where Z is the metallicity of the binary system, \emptyset is the seed number, $t_{\rm evolve}$ is the time required to form DCO from ZAMS. $a_{\rm ZAMS}$, $a_{\rm DCO}$, $e_{\rm ZAMS}$, and $e_{\rm DCO}$ are the semi-major axis and eccentricity of the binary orbit at ZAMS and DCO formation respectively. Once the DCOs have been formed, we

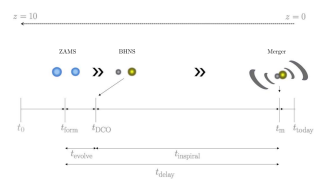


Fig. 1: Schematic diagram showing various time intervals for a binary system from ZAMS formation, to DCO, and merger. The figure is taken from [42].

move out of the COMPAS suite. For the LISA detection, the DCO formed from the set of binaries were checked for an evolutionary stop, i.e., only those binaries were selected that will merge within the Hubble time. The selected candidates were than provided to the python framework LEGWORK [51]

that evolved them from the DCO stage to the merger state. It evolved the binaries using equations from [37, 38].

The DCO-merger evolution method follows the one outlined by [52] closely. The evolution was done such that the MW galaxy instance was divided into bins based on the metallicity values of the evolving binaries. The evolution time was calculated after taking into consideration the ZAMS-DCO evolution time and the lookback time of the binary produced. If a binary, at DCO stage, had a resultant merger time greater than the difference of its lookback time and ZAMS-DCO evolution time, it was marked as an inspiralling binary. Each inspiralling binary was than evolved at every point within the corresponding metallicity bin using LEGWORK to a million year before its merger time. At this stage, the resulting LISA parameters of interest were,

$$a_{LISA}, e_{LISA}, f_{LISA}$$
 (3)

2

The SNR was than calculated by further evolving them for the LISA mission duration of four years. The detection is made based on the signal-to-noise ratio (SNR) of the binary averaged over sky position, polarization, and orientation using the following expression from [19],

$$\rho^2 = \sum_{n=1}^{\infty} \int_{f_{n,i}}^{f_{n,f}} \frac{h_{c,n}^2}{f_n^2 S_n(f_n)} \, \mathrm{d}f_n, \tag{4}$$

where n is the GW harmonic, f_n represents the orbital frequency of n^{th} harmonic. The parameter $S_n(f_n)$ is the LISA sensitivity curve function [43], and $h_{c,n}$ is the characteristic strain of the n^{th} GW harmonic [6].

$$h_{c,n}^2 = \frac{2^{5/3}}{3\pi^{4/3}} \frac{(G\mathcal{M}_c)^{5/3}}{c^3 D_L^2} \frac{1}{f_{\text{orb}}^{1/3}} \frac{g(n,e)}{nF(e)}$$
 (5)

IV. EVOLUTION AND DETECTION

After running the simulations as outlined in section II, we obtained 12254 DCOs ($\sim 0.12254\%$). Following section III, we obtain the required parameter values of only 6539 DCOs that merged within Hubble time ($\sim 53.3622\%$) thus making them a potential LISA source.² The Hubble time merge rate of DCOs is given in table I,

DIIDII	NIGNIG	BHNS			
ВНВН	NSNS	NSBH	BHNS		
492/663	4752/9219	480/868	815/1504		

TABLE I: Number of DCOs merged within Hubble time vs total DCOs formed by the COMPAS suite.

The highest merging rate in this study is of BHBH DCO type (\sim 74.21%), followed by NSBH pairs (\sim 55.30%), BHNS (\sim 54.2%) and lastly NSNS DCO type (\sim 51.55%) comprising the 'candidate binaries'.³

 $^{^2 \}text{Overall}, \text{ only } {\sim} 0.06539\%$ binary system formed into DCOs that merge within Hubble time.

³Such DCO pairs which can have a potential LISA detection.



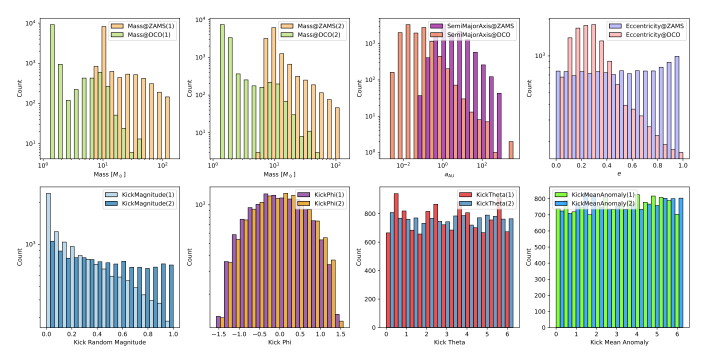


Fig. 2: The top row shows the distribution of mass, semimajor axis and eccentricity of binary pairs at ZAMS and DCO stage for the 'candidate' binaries. The bottom row shows the selection of supernova kick parameters made by the COMPAS suite.

Parameters	MAX	ZAMS details		DCO details		MDI	ZAMS details		DCO details	
		Primary	Secondary	Primary	Secondary	MIN	Primary	Secondary	Primary	Secondary
				Bina	ry Black Ho	oles				
$m_{1_{ m ZAMS}}$	149.836	149.836	115.624	10.386	10.395	13.007	13.007	12.500	2.216	2.601
$m_{2_{ m ZAMS}}$	131.178	148.802	131.178	8.662	8.459	12.500	13.007	12.500	2.216	2.601
$m_{ m 1_{DCO}}$	43.308	57.334	57.334	43.308	43.308	2.022	26.497	26.493	2.022	7.104
$m_{ m 2_{DCO}}$	43.308	57.334	57.334	43.308	43.308	2.018	42.088	30.574	7.456	2.018
				Binar	ry Neutron S	tars				
$m_{1_{ m ZAMS}}$	54.41	54.41	13.76	1.614	1.235	8.546	8.546	7.822	1.26	1.193
$m_{2_{ m ZAMS}}$	25.571	25.586	25.571	1.480	1.693	6.626	13.01	6.626	1.26	1.194
$m_{1_{ m DCO}}$	1.938	14.022	13.938	1.938	1.487	1.135	10.319	10.019	1.135	1.392
$m_{2_{ m DCO}}$	1.991	13.919	13.574	1.681	1.991	1.132	11.674	11.021	1.518	1.132
				Neutron	Star – Blac	k Hole				
$m_{1_{ m ZAMS}}$	53.708	53.708	29.613	1.439	15.342	8.971	8.971	8.847	1.260	3.869
$m_{2_{ m ZAMS}}$	42.242	42.289	42.242	1.598	7.382	8.665	9.164	8.665	1.260	2.062
$m_{1_{ m DCO}}$	1.935	14.090	13.959	1.935	3.825	1.137	27.186	17.676	1.137	9.646
$m_{2_{ m DCO}}$	15.342	53.708	29.613	1.439	15.342	2.003	12.472	12.033	1.608	2.003
				Black H	ole – Neutro	on Star				
$m_{1_{ m ZAMS}}$	145.467	145.467	46.439	9.907	1.593	11.626	11.626	11.608	2.216	1.522
$m_{2_{ m ZAMS}}$	108.489	140.091	108.489	12.217	1.415	10.072	23.144	10.072	2.922	1.206
$m_{ m 1_{DCO}}$	15.106	90.844	76.11	15.106	1.669	2.004	13.125	12.872	2.004	1.785
$m_{2_{ m DCO}}$	1.945	29.142	15.445	4.341	1.945	1.141	28.317	22.834	5.61	1.141

TABLE II: Maximum and minimum values for masses of both ZAMS and DCO type stars in the BHBH data set with their respective counterparts. The 'MAX' and 'MIN' columns represent the maximum and minimum value for the given parameter respectively. The 'ZAMS details' and 'DCO details' column list the value of primary and secondary components of the binary and 'ZAMS' and 'DCO' stage of evolution respectively for the binary with 'MAX' and 'MIN' value of the parameter. All the masses are given in units of solar mass, M_{\odot} where $1~M_{\odot}\approx2\times10^{30}~\mathrm{kg}$.

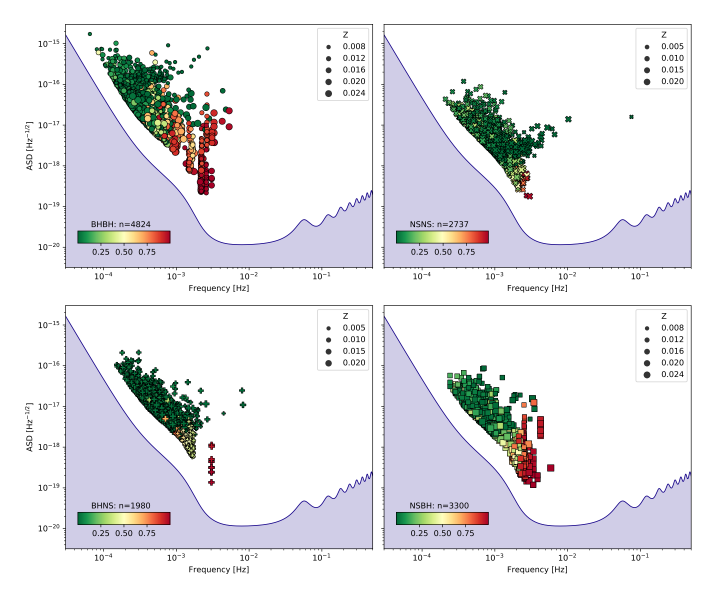


Fig. 3: Detectable sources' characteristic strain vs. dominant frequency in our simulations are shown on the LISA sensitivity curve. The sources are color-coded based on their eccentricities, green for low and red for high eccentric sources.

Using the LEGWORK framework [51], these binaries were than checked for their inspiral phase using the $t_{\rm evolve}^4$ and $t_{\rm lookback}^5$. The difference between lookback and evolution time of a binary was required to be greater than its merger time⁶. As the number of inspiralling binaries in our study was small compared to the total generated population,⁷ multiple detections of a single binary object are present in the final output. Table II shows selective details about mass of progenitor and their evolutionary ends for maximum and minimum mass at ZAMS and DCO stages. In appendix C we present the number of detection and mean values for selected parameters⁸ across the

hundred instances of MW galaxies. The number of detections across all the MW instances came out to be 12758 in total alm

The predicted distribution of the LISA detectable sources is plotted over its expected sensitivity curve [43], in figure 3. The x-axis shows the dominant frequency, the frequency accumulating the largest SNR, for the eccentric binaries. Furthermore, on y-axis we plot the amplitude spectral density (ASD), including the contribution from all harmonics. The gap between the detected binaries and the LISA curve in the graph is the SNR criteria, (SNR > 7). The size of the points varies with metallicity; high metallic sources have larger shapes and vice versa. The color scheme is based on the eccentricity of detected binaries, e.g, the red ones are the most eccentric sources, the yellow ones are mid-eccentric, and the green ones are the sources with low eccentricities.

Majority of the binary population for all DCO types has a

⁴Obtained via COMPAS.

⁵Obtained via galaxy synthesis.

⁶Obtained via LEGWORK framework.

 $^{^7\}mathrm{Due}$ to not using any technique that forces DCO production, e.g., STROOPWAFEL [12]

 $^{^8{\}rm The}$ selected parameters include, $m_{\rm 1_{DCO}},~m_{\rm 2_{DCO}},~a_{\rm DCO},~e_{\rm DCO},$ Z, $t_{\rm evol},~t_{\rm lookback},$ and SNR.

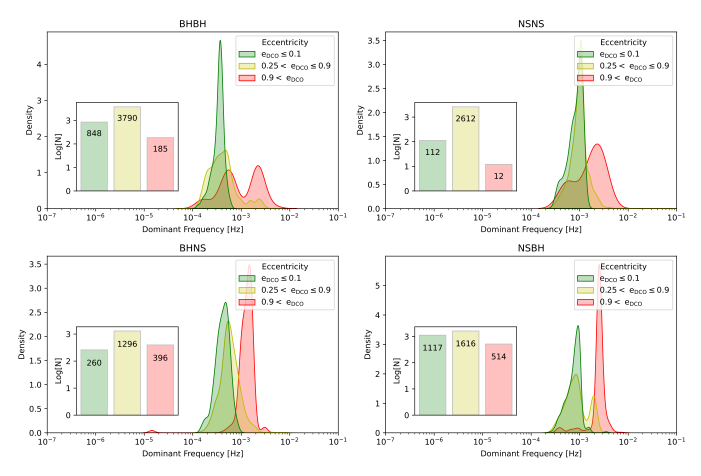


Fig. 4: Plot showing the kernel density estimation of different DCO types for the dominant frequency emitted by the binary, characterized by the eccentricity of their orbits. The inset bar plot show the number of binaries associated with the given eccentricity plotted in log scale. The number inside the bars show the actual number of binaries for the given eccentricity. The log scaling was chosen due to relative lower number of DCOs in NSNS and BHNS types.

dominant frequency less than $1\times 10^{-3}\,\mathrm{Hz}$. The main reason for such a trend can be explained through the eccentricities of the binaries. As seen from the figure 3, a large population of our binaries are low eccentric or mid-eccentric. There are also binaries having high eccentricities which as mentioned above lie on the right side of the graph. The orbit of low eccentric or circular binaries evolves differently than high eccentric binaries. After the formation of DCO, most of the low eccentric binaries emit GW in low-frequency bands of LISA as the orbit progresses. While DCOs with high eccentricities behave in a completely different way, i.e. their orbit decay faster, and they tend to emit GW in the high-frequency LISA detection band [37, 38]. Although these are of prime importance in the LISA mission, unfortunately, these are rare. Thus, most of the DCOs are at lower frequency regions.

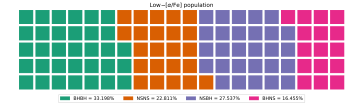
Fig. ?? shows the distribution of the orbital frequency; f, and eccentricity at the time of LISA mission; e. The regions surrounding the individual graphs are the $1\,\sigma$, and $2\,\sigma$ uncertainties which are the variations of the results over 100 random instances of our galaxy. We plot this figure using the bootstrapping function [52]. The left side of the graph is the orbital frequency distribution. It shows peaks of different types of sources i.e. $0.3 \, \text{mHz}$, $0.7 \, \text{mHz}$, $0.99 \, \text{for BHBH}$, NSNS, and

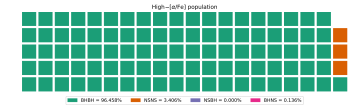
NSBH. The reason for such a trend is because of the mass difference as higher mass DCO The distribution is a little negatively skewed. As mentioned above, a higher mass DCO at the same distance and eccentricity requires a lower frequency to produce the same signal-to-noise ratio and thus be detected. The orbital frequency distributions for BHBHs, BHNSs, and NSNSs (figure, 3a) peak at progressively increasing frequencies as mentioned in section 3.1. The distributions appear nearly symmetric, but closer inspections show that the lefthand side is more populated, which can be seen most clearly in the curve for the BHBHs. This is due to the contribution of highly eccentric binaries, which are most abundant in the BHBH population. These systems are still detectable by LISA, despite their low orbital frequency, as the high eccentricity means that the majority of the GW signal is emitted at higher harmonics, where LISA is more sensitive.

We can also observe the peaks for high chirp mass systems have peaks in the low-frequency detection region, as they emit the waves in lower frequency. Hence, this is another way to differentiate sources. Hence, the BHBH pairs have the most eccentric pairs having the highest average eccentricity and $\langle M_c \rangle$.

Figure 5 shows the percentage of different DCOs detected

in the low- $[\alpha/\text{Fe}]$, high- $[\alpha/\text{Fe}]$ and bulge components of the MW instances.





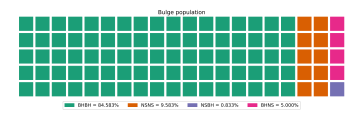


Fig. 5: Waffle charts showing percentage proportion for DCO type detections in the MW instance components in this study.

For low-[α /Fe] disk, the NSBH pairs have more detections than BHN pairs. Contrary to that, NSBH pairs show no detection in high-[α /Fe] disk, and fractional detection in the bulge, $\sim 0.833\%$. On the other hand, the BHNS pairs have the lowest detection rate in all three components.

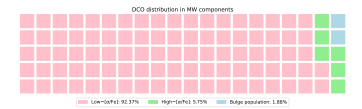


Fig. 6: Waffle chart showing the total number of detections per MW instance component in this study on the whole.

Figure 6 shows the percentage of detections in the three components regardless of the DCO type. Here we see that majority of the detections are in the low-[α /Fe] disk. This can be attributed to the biased metallicity value used in this study, Beta(5,80). These detection percentages do align with the agemetallicity relationship as the bulge is oldest component and thus should have lower metallicity ZAMS stars. However, due to the choice of metallicity distribution, these stars were not generated in large numbers.

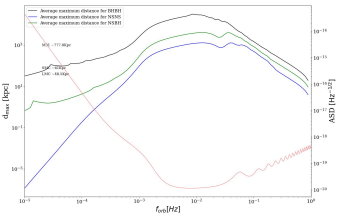


Fig. 7: Maximum distances for all of the different types of DCO. The average maximum distance is shown through a black line while the blue line shows the overlaid LISA sensitivity curve

A. Maximum distance

For each DCO, there is a horizon distance i.e., the maximum distance up to which the DCO may be detectable in LISA. This is calculated using the inverse relationship between SNR (ρ) and distance [32],

$$d_{\text{max}} = \frac{\rho(d = 1 \,\text{kpc})}{\rho_{\text{min}}} \tag{6}$$

Where ρ_{\min} is the minimum value of SNR below which the source is not detectable. We keep the detection threshold at $\rho_{\min}=7$, and $\rho(d=1\,\mathrm{kpc})$ is SNR of the source if it was at $1\,\mathrm{kpc}$ distance from the detector. We calculated the SNR of all the detected sources at $1\,\mathrm{kpc}$ distance using the python package LEGWORK [51]. Afterward, their maximum distances (d_{\max}) were calculated.

Figure 7 shows the maximum distances for all the detected sources. The top shows $d_{\rm max}$ for BHBH, and NSNS while the bottom has NSBH and BHNS. These are calculated for all the LISA band frequencies. The black line shows the average maximum distance for all the types. The LISA sensitivity curve is also overlaid on the graph as a blue line.

BHBH, being the dominant source can be observed to an average distance of more than $1\times 10^5~\rm kpc$. NSBH and BHNS have almost the same average $d_{\rm max}$ i.e between $1\times 10^3~\rm kpc$ and $1\times 10^4~\rm kpc$ while NSNS has peak at $\sim 1\times 10^3~\rm kpc$. The red dotted lines illustrate some known galaxies to have a better understanding of distances. Hence, BHBH can be discovered as far as Hoag's Object, NSNS in M31, and both BHNS and NSBH are far from M31 but much below Hoag's Object.

Almost all the highest values of average $d_{\rm max}$ of four types are around a **certain frequency** i.e., if a source has **certain orbital frequency** then it can be detected to its maximum detection distance. It can be observed through the LISA overlay that this frequency lies in the area where the detector is most sensitive. Hence, if a source emits in the frequency region of the highest sensitivity of LISA, then it will be detected at a maximum distance.

V. COMPARATIVE ANALYSIS

In this section, we will deal with the comparative study of our eccentric binary data set (\aleph_1) with circular binary data set, (\aleph_2) . In order to fairly compare the outputs of the two data sets, given only the difference of eccentricity, we make use of the seed numbers provided in \aleph_1 data set. With the exception of SN kick parameters and eccentricity, all the other parameters were kept the same as in \aleph_1 . We evolved the binaries consistent with the method described in this paper.

A. Hubble Merger Rate

After running the simulations, we obtained 9751 DCO pairs ($\sim 0.09751\%$). Out of these, only 5178 ($\sim 53.1022\%$) were able to merge within Hubble time. Table III shows the proportion of DCO merger for each DCO type for \aleph_2 data set.

DIIDII	NICNIC	BHNS			
ВНВН	NSNS	NSBH	BHNS		
189/285	4438/8605	193/293	385/568		

TABLE III: Number of DCOs merged within Hubble time vs total DCOs formed by the COMPAS suite for circular binary data set.

Like the \aleph_1 data set, the highest merging rate for \aleph_2 comes from BHBH as well ($\sim 66.32\%$), followed by BHNS pairs ($\sim 65.87\%$), NSBH ($\sim 63.03\%$) and lastly, NSNS dco type ($\sim 51.57\%$).

B. Effects of eccentricity

A total of 140 seeds were found common between the two data sets. Out of these 140 seeds, 105 were found to evolve to the same final stage before merging. The binaries with common and diverging final evolutionary stages are shown in figure 8. The lesser number of diverging cases indicate that the ZAMS eccentricity might not play as much of a bigger role in the evolution of the binaries.

C. Detection rates

The prediction for VE is a total of 136 detections in a 4 years LISA mission. A decrease in the detection rate is observed for E0 which is detected in a 4 years LISA mission. As there is no difference in any parameter other than eccentricity, then it is surely the root cause of the decline in detections.

The difference in different types of sources is shown in the pie chart in which there is a clear reduction in the detected sources. **Explain the pie chart more**

D. Model variation: To be added somewhere else,

In a number of previous works, $e_{\rm ZAMS}$ was taken as zero [7, 13, 32, 50, 52]. The main reason for this assumption is that they argue that eccentricity at ZAMS is not likely critical for predicting detection rates as they deal with post-interaction binaries and their orbital eccentricities become zero after mass

transfer [27]. To test the accuracy of this assumption, we simulate another population with the same parameters. The only change is that $e_{\rm ZAMS}$ of the binaries is left to be varied by the COMPAS suite. We compare the difference in detection rates and properties of the two models and give our conclusion.

VI. DISCUSSION AND FUTURE WORK

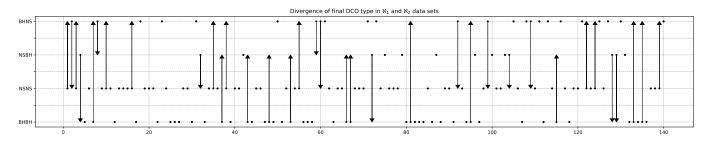


Fig. 8: Plot showing the change in DCO ending states for the common seed numbers from \aleph_1 and \aleph_2 data sets. The direction of arrows shows the change in the DCO type from \aleph_1 and \aleph_2 data set. The binaries that didn't change the DCO type after evolution are represented by a filled dot.

REFERENCES

- [1] Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017, ApJ, 848, L13, doi: 10.3847/2041-8213/aa920c
- [2] Acernese, F. a., Agathos, M., Agatsuma, K., et al. 2014, Classical and Quantum Gravity, 32, 024001
- [3] Andrews, J. J., Breivik, K., Pankow, C., D'Orazio, D. J., & Safarzadeh, M. 2020, ApJ, 892, L9, doi: 10.3847/2041-8213/ab5b9a
- [4] Babak, S., Baker, J. G., Benacquista, M. J., et al. 2008, Classical and Quantum Gravity, 25, 114037
- [5] —. 2010, Classical and Quantum Gravity, 27, 084009
- [6] Barack, L., & Cutler, C. 2004, Phys. Rev. D, 69, 082005, doi: 10.1103/PhysRevD.69.082005
- [7] Barrett, J. W., Gaebel, S. M., Neijssel, C. J., et al. 2018, MNRAS, 477, 4685
- [8] Belczynski, K., Benacquista, M., & Bulik, T. 2010, ApJ, 725, 816, doi: 10.1088/0004-637X/725/1/816
- [9] Błaut, A., Babak, S., & Królak, A. 2010, Phys. Rev. D, 81, 063008
- [10] Bovy, J., Leung, H. W., Hunt, J. A. S., et al. 2019, MNRAS, 490, 4740, doi: 10.1093/mnras/stz2891
- [11] Bovy, J., Rix, H.-W., Schlafly, E. F., et al. 2016, ApJ, 823, 30, doi: 10.3847/0004-637X/823/1/30
- [12] Broekgaarden, F. S., Justham, S., de Mink, S. E., et al. 2019, MNRAS, 490, 5228
- [13] Broekgaarden, F. S., Berger, E., Neijssel, C. J., et al. 2021, MNRAS, 508, 5028, doi: 10.1093/mnras/stab2716
- [14] Chapman-Bird, C. E. A., Berry, C. P. L., & Woan, G. 2022, arXiv e-prints, arXiv:2212.06166
- [15] Collaboration, L. S., & Aasi, J. 2015, Class. Quantum Gravity, 32, 074001
- [16] Digman, M. C., & Hirata, C. M. 2022, arXiv e-prints, arXiv:2212.14887
- [17] Eddington, A. S. 1922, Proceedings of the Royal Society of London Series A, 102, 268
- [18] Einstein, A. 1916, Sitzungsberichte der Königlich Preußischen Akademie der Wissenschaften (Berlin), 688
- [19] Finn, L. S., & Thorne, K. S. 2000, Phys. Rev. D, 62, 124021, doi: 10.1103/PhysRevD.62.124021
- [20] Frankel, N., Rix, H.-W., Ting, Y.-S., Ness, M., & Hogg,D. W. 2018, ApJ, 865, 96, doi: 10.3847/1538-4357/aadba5
- [21] Fryer, C. L., Belczynski, K., Wiktorowicz, G., et al. 2012, ApJ, 749, 91

- [22] Fumagalli, J., Pieroni, M., Renaux-Petel, S., & Witkowski, L. T. 2022, JCAP, 2022, 020, doi: 10.1088/1475-7516/2022/07/020
- [23] Gair, J. R., Babak, S., Sesana, A., et al. 2017, in Journal of Physics Conference Series, Vol. 840, Journal of Physics Conference Series, 012021
- [24] Guo, H.-K., Shu, J., & Zhao, Y. 2017, arXiv e-prints, arXiv:1709.03500
- [25] Hulse, R. A., & Taylor, J. H. 1975, ApJ, 195, L51
- [26] Hurley, J. R., Pols, O. R., & Tout, C. A. 2000, MNRAS, 315, 543
- [27] Hurley, J. R., Tout, C. A., & Pols, O. R. 2002, MNRAS, 329, 897
- [28] Khakhaleva-Li, Z., & Hogan, C. J. 2020, arXiv, arXiv:2006.00438, arXiv: 2006.00438
- [29] Klein, A., Barausse, E., Sesana, A., et al. 2016, Phys. Rev. D, 93, 024003
- [30] Korol, V., Rossi, E. M., & Groot, P. J. 2017, in Astronomical Society of the Pacific Conference Series, Vol. 509, 20th European White Dwarf Workshop, ed. P. E. Tremblay, B. Gaensicke, & T. Marsh, 529
- [31] Kroupa, P. 2001, MNRAS, 322, 231, doi: 10.1046/j.1365-8711.2001.04022.x
- [32] Lau, M. Y. M., Mandel, I., Vigna-Gómez, A., et al. 2020, MNRAS, 492, 3061, doi: 10.1093/mnras/staa002
- [33] Mandel, I., & Müller, B. 2020, MNRAS, 499, 3214
- [34] McMillan, P. J. 2011, MNRAS, 414, 2446, doi: 10.1111/j.1365-2966.2011.18564.x
- [35] Nelemans, G., Yungelson, L. R., & Portegies Zwart, S. F. 2001, A&A, 375, 890
- [36] Öpik, E. 1924, Publications of the Tartu Astrofizica Observatory, 25, 1
- [37] Peters, P. C. 1964, Physical Review, 136, 1224, doi: 10.1103/PhysRev.136.B1224
- [38] Peters, P. C., & Mathews, J. 1963, Physical Review, 131, 435, doi: 10.1103/PhysRev.131.435
- [39] Prince, T. A., Tinto, M., Larson, S. L., & Armstrong, J. W. 2002, Phys. Rev. D, 66, 122002, doi: 10.1103/Phys-RevD.66.122002
- [40] Renzo, M., Callister, T., Chatziioannou, K., et al. 2021, ApJ, 919, 128, doi: 10.3847/1538-4357/ac1110
- [41] Riley, J., Mandel, I., Marchant, P., et al. 2021, MNRAS, 505, 663
- [42] Riley, J., Agrawal, P., Barrett, J. W., et al. 2022, ApJS, 258, 34, doi: 10.3847/1538-4365/ac416c
- [43] Robson, T., Cornish, N. J., & Liu, C. 2019, Classical and Quantum Gravity, 36, 105011, doi: 10.1088/1361-6382/ab1101
- [44] Ruiter, A. J., Belczynski, K., Benacquista, M., Larson, S. L., & Williams, G. 2010, ApJ, 717, 1006
- [45] Sana, H., de Mink, S. E., de Koter, A., et al. 2012, Science, 337, 444, doi: 10.1126/science.1223344
- [46] Sesana, A., Volonteri, M., & Haardt, F. 2009, Classical and Quantum Gravity, 26, 094033, doi: 10.1088/0264-9381/26/9/094033
- [47] Shao, Y., & Li, X.-D. 2021, ApJ, 920, 81, doi: 10.3847/1538-4357/ac173e
- [48] Stevenson, S., Vigna-Gómez, A., Mandel, I., et al. 2017,

- Nat. Commun., 8, 14906, doi: 10.1038/ncomms14906
- [49] Taylor, J. H., & Weisberg, J. M. 1982, ApJ, 253, 908
- [50] Vigna-Gómez, A., Neijssel, C. J., Stevenson, S., et al. 2018, MNRAS, 481, 4009
- [51] Wagg, T., Breivik, K., & de Mink, S. E. 2022, ApJS, 260, 52, doi: 10.3847/1538-4365/ac5c52
- [52] Wagg, T., Broekgaarden, F. S., de Mink, S. E., et al. 2021, arXiv e-prints, arXiv:2111.13704, arXiv: 2111.13704
- [53] Wegg, C., Gerhard, O., & Portail, M. 2015, MNRAS, 450, 4050
- [54] Willems, B., Kalogera, V., Vecchio, A., et al. 2007, ApJ, 665, L59
- [55] Yu, S., & Jeffery, C. S. 2010, A&A, 521, A85

APPENDIX A SETTINGS FOR USING COMPAS

To generate a binary systems, COMPAS requires the following parameters from the user as discussed earlier,

- mass of primary star $(m_{1_{\mathrm{ZAMS}}})$,
- mass of secondary star $(m_{2_{\text{ZAMS}}})$,
- semi-major axis of the orbit (a_{ZAMS}) ,
- random seed (ø)
- remnant mass prescription,
- eccentricity of the orbit (e_{ZAMS}) , and
- metallicity of the stars (Z).

We've discussed the first four parameters in the main text, here we will discuss the selection of eccentricity and metallicity values.

ECCENTRICITY

In order to evaluate whether the initial eccentricity affects GW emission at the end stages of the DCO, we generate two identical data sets. For the primary data set, we chose the eccentricity value to be varied between 0 and 1.

However, we noticed that some stars within the population synthesis had a ZAMS stellar type of 16. This refers to chemically homogeneously evolving stars [41, 42]. These binaries were found to have zero eccentricity even when the parameter was chosen to be within the range (0,1).

For the other data set we take the eccentricity value to be 0 for all the generated binaries.

METALLICITY

One of the major challenges in generation of the stellar binaries for this study was the selection of a distribution which will result in stars at the higher end of COMPAS metallicity boundary, z=0.03. A power-law, gamma, and beta distributions were selected to try and simulate the required metallicity distribution. In the following section, we discuss the selected distributions briefly,

A. Power law distribution

The random values for metallicity were generated using the power law distribution given below,

$$f(x,a) = ax^{(a-1)} (7)$$

where a is the index of the power law distribution. Figure 9 shows the plot for the probability density function (PDF) of the power law with $a \in [1, 2]$. Although the distribution can produce higher values, it does not suppress the lower values so this distribution was discarded.

9https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.powerlaw. html

B. Gamma distribution

For the probability density function for gamma distribution, ¹⁰ we use the following form,

$$f(x,a) = \frac{x^{a-1}\exp(-x)}{\Gamma(a)}$$
 (8)

for $x \ge 0$ and a > 0. Here, a is the shape factor, and Γ is the gamma function, such that $\Gamma(a) = (a-1)!$. Similar to the power law distribution, the gamma distribution (see, figure 10) was not a good selection for the values of metallicity that were required for this study.

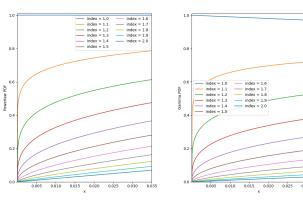


Fig. 9: PL distribution

Fig. 10: Γ distribution

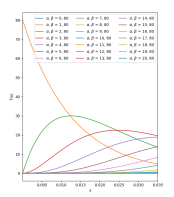
C. Beta distribution

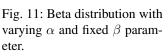
For the beta distribution, we use the following form,

$$f(x, a, b) = \frac{\Gamma(a+b)x^{a-1}(1-x)^{b-1}}{\Gamma(a)\Gamma(b)}$$
(9)

For $0 \le x \le 1, a > 0, b > 0$ and Γ is the gamma function.¹¹

Figure 11 shows the beta distribution with a fixed $\beta=80$. Similarly, figure 12 shows the beta distribution with a fixed $\alpha=5$. For our case, we selected Beta(5,80) as our distribution of choice for metallicity and generated 10^7 values between the COMPAS limits $10^{-4} < z < 0.03$.





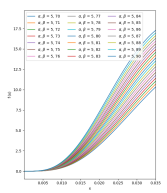


Fig. 12: Beta distribution with fixed α and varying β parameter.

¹⁰ https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.gamma. html

¹¹https://docs.scipy.org/doc/scipy/reference/generated/scipy.stats.beta.html

APPENDIX B THE MILKY WAY MODEL

In this section, we will briefly outline the milky way galaxy model used in this study. The model is developed by [52] and makes use of the galaxy's enrichment history by taking into account the metallicity-radius-time relationship [20]. It uses a separate star formation history and spatial distribution for the low- $\lceil \alpha/\text{Fe} \rceil$, high- $\lceil \alpha/\text{Fe} \rceil$ discs, and bulge in the galaxy.

A. Star formation rate

The star formation rate for both the low- $[\alpha/\text{Fe}]$ and high- $[\alpha/\text{Fe}]$ disks is expressed as,

$$p(\tau) \propto \exp\left(-\frac{\tau_m - \tau}{\tau_{\rm SFR}}\right),$$
 (10)

where τ is the time difference between the star's ZAMS stage and today. The age of milky way galaxy, τ_m , is taken as $12\,\mathrm{Gyr}$, and the star formation rate as, $\tau_{\mathrm{SFR}}=6.8\,\mathrm{Gyr}$. The star-forming period of low-[α /Fe] and high-[α /Fe] discs were taken as $0\,\mathrm{Gyr}$ to $8\,\mathrm{Gyr}$ and $8\,\mathrm{Gyr}$ to $12\,\mathrm{Gyr}$ respectively. The model adopts $6\,\mathrm{Gyr}$ to $12\,\mathrm{Gyr}$ as the star-forming period of the bulge [10].

B. Radial distribution

The radial distribution of stars within the milky way galaxy was performed using the following expression,

$$p(R) = \exp\left(-\frac{R}{R_d}\right) \frac{R}{R_d^2} \tag{11}$$

However, a different scale length, R_d , was chosen for each component of the galaxy. For low- $[\alpha/\text{Fe}]$, the model uses $R_{\text{exp}}(\tau)$ as the scale length [20, Eq 6], where

$$R_{\rm exp}(au) = 4\,{\rm kpc}\left[1 - \alpha_{R_{\rm exp}}\left(\frac{ au}{8\,{\rm Gyr}}\right)\right],$$
 (12)

with the value of inside-out growth parameter, $\alpha_{R_{\rm exp}}$, as 0.3. For high-[α /Fe] disc and bulge, the value of scale length was chosen as $(1/0.43)\,{\rm kpc}$ and $1.5\,{\rm kpc}$ respectively.

C. Vertical distribution

The model employs a similar method of single exponent expression with varying scale height parameters for the vertical distribution as well. The exponential expression used is,

$$p(|z|) = \frac{1}{z_d} \exp\left(-\frac{z}{z_d}\right),\tag{13}$$

where z here is the vertical displacement from the galactic plane. The scale height parameter, z_d , for low- $[\alpha/\text{Fe}]$, high- $[\alpha/\text{Fe}]$ and bulge was taken as $0.3 \,\mathrm{kpc}$ [34], $0.95 \,\mathrm{kpc}$ [11], and $0.2 \,\mathrm{kpc}$ [53] respectively.

D. Metallicity-radius-time relationship

The MRT relationship plays an important part, both in the galaxy model and later on in the placement of DCOs within the galaxy as well. The model makes use of [20, Eq. 7],

$$[\mathrm{Fe}/\mathrm{H}](R,\tau) = F_m + \nabla[\mathrm{Fe}/\mathrm{H}]R$$

$$- \left(F_m + \nabla[\mathrm{Fe}/\mathrm{H}]R_{[\mathrm{Fe}/\mathrm{H}]=0}^{\mathrm{now}}\right)f(\tau) \tag{14}$$

For each point generated, if the value of metallicity produced by the MW model was less or greater than the limits defined by COMPAS 12 it was changed to a uniformly drawn random number between COMPAS $_{\rm min}$ - ZSOLAR and ZSOLAR - COMPAS $_{\rm max}$ respectively.

E. Galaxy synthesis

For the synthesis of an instance of the Milky Way galaxy, the model described previously samples the following parameters,

$$\theta_i = \{\tau, D, z, \text{component}\},\$$

where τ is the look-back time for the binary, D is the distance from Earth, z is the metallicity, and 'component' is the component of the galaxy in which the binary resides. ¹³ The parameters are generated for $i=1,2,3,\ldots,N_{\rm GAL}$, where $N_{\rm GAL}=100$.

¹²0.0001, 0.03

¹³One of the three, low- $[\alpha/\text{Fe}]$ disc, high- $[\alpha/\text{Fe}]$ disc, or bulge.

APPENDIX C PARAMETER DISTRIBUTION ACROSS THE GALAXIES

A. Binary Black Holes

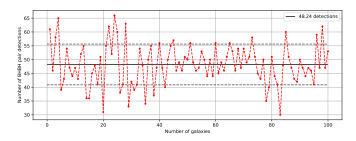


Fig. 13: Number of BHBH pair detection per galaxy instance. On average, a total of \sim 48 pairs per galaxy were detected in this study.

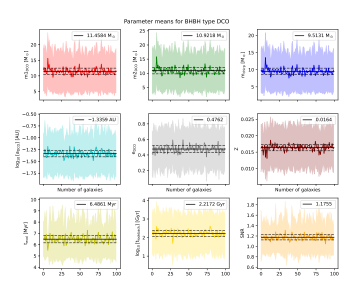


Fig. 14: The mean and standard deviation for selected parameters in every galaxy, plotted against the galaxy number. An overall measure of mean and standard deviation of all the galaxies is also shown for the selected parameter with a black solid and dashed lines respectively.

B. Binary Neutron Stars

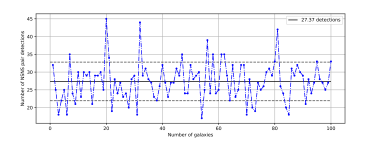


Fig. 15: Number of NSNS pair detection per galaxy instance. On average, a total of \sim 27 pairs per galaxy were detected in this study.

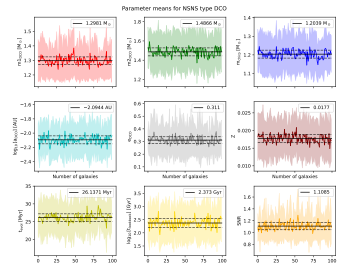


Fig. 16: Same as figure 14.

C. Neutron Star - Black Hole binary

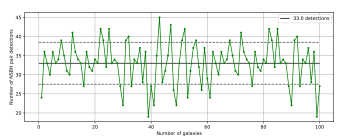


Fig. 17: Number of NSBH pair detection per galaxy instance. On average, a total of \sim 33 pairs per galaxy were detected in this study.

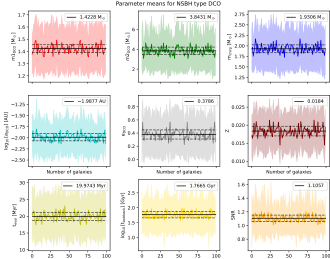


Fig. 18: Same as figure 14.

D. Black Hole - Neutron Star binary

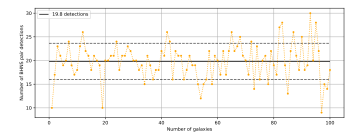


Fig. 19: Number of BHNS pair detection per galaxy instance. On average, a total of ${\sim}20$ pairs per galaxy were detected in this study.

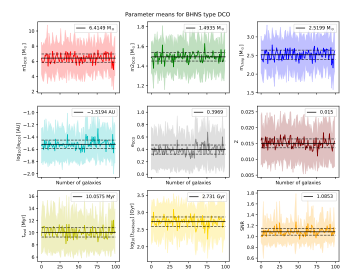


Fig. 20: Same as figure 14.