Gravitational Lensing of Gravitational Waves: Effect of Microlens Population in Lensing Galaxies

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ABSTRACT

With increasing sensitivities of the current ground-based gravitational-wave (GW) detectors, the prospects of detecting a strongly lensed GW signal are going to be high in the coming years. When such a signal passes through an intervening lensing galaxy or galaxy cluster, the embedded stellar-mass microlenses lead to interference patterns in the signal that may leave observable signatures. In this work, we present an extensive study of these wave effects in the LIGO/Virgo frequency band (10−10^4 Hz) due to the presence of the microlens population in galaxy-scale lenses for the first time. We consider a wide range of strong lensing (macro) magnifications and the corresponding surface microlens densities found in lensing galaxies and use them to generate realisations of the amplification factor. The methodologies for simulating amplification curves for both types of images (minima and saddle points) are also discussed. We then study how microlensing is broadly affected by the parameters like macro-magnifications, stellar densities, the initial mass function (IMF), types of images, and microlens distribution around the source. In general, with increasing macro-magnification values, the effects of microlensing become increasingly significant regardless of other parameters. Mismatch analysis between the lensed and the unlensed GW waveforms from chirping binaries suggests that, while inferring the source parameters, microlensing can not be neglected for macro-magnification ≥ 15. Furthermore, for extremely high macro-magnifications ≥ 100, the mismatch can even exceed 5%, which can result in both a missed detection and, consequently, a missed lensed signal.

Key words: gravitational lensing: strong – gravitational lensing: micro – gravitational waves

1 INTRODUCTION

The detection of gravitational waves (GWs, e.g., Abbott et al. 2019, 2020) by the Laser Interferometer Gravitational-wave Observatory (LIGO) and the Virgo opened up a new window to observe the Universe. Those observatories have so far announced the detection of 50 GW events in their first three observing runs, and this number will continue to rise with upcoming observations and detector facilities, like the Kamioka Gravitational Wave Detector (KAGRA, Somiya 2012). These observed GW events are the results of merging black holes (BH-BH), neutron stars (NS-NS), and black hole-neutron star (BH-NS) binaries in galaxies at cosmological distances.

Since these are cosmologically distant sources, the possibility of gravitational lensing of their GW signals is quite promising. On the theoretical side, gravitational lensing of GWs by galaxy- and cluster-scale lenses and its applications have been investigated in several works (e.g., Liao et al. 2017; Takahashi 2017; Li et al. 2018; Smith et al. 2018; Broadhurst et al. 2018, 2019, 2020). Searches have also been carried out for signatures of strong lensing in LIGO and Virgo data (e.g., Hannuksela et al. 2019; Smith et al. 2019; Dai et al. 2020; Liu et al. 2020). Since the wavelength of GWs in the LIGO band is much smaller compared to the Schwarzschild radius of a galaxy or a galaxy cluster–scale lens, one can use the usual geometrical optics approach to calculate the strong lensing effects (e.g., Dai & Venumadhav 2017; Dai et al. 2020; María Ezquiaga et al. 2020; Haris et al. 2018). Strong lensing amplifies the GW signal (independent of frequency) by a factor √t, where t is the strong lensing magnification, and hence, increases the signal-to-noise ratio (SNR) by the same factor. The amplitude of the GW signal is inversely proportional to the luminosity distance to the source and proportional to the chirp mass of the source binary. Hence, strong lensing introduces degeneracies in the measurement of these two parameters and can lead to misleading results (e.g., Broadhurst et al. 2018, 2019, 2020). However, this is not the only effect for lensing of GWs in the LIGO frequency range as the GW wavelength is of the order of the Schwarzschild radius of compact objects with mass range ~ 10 M⊙ – 10^4 M⊙ (e.g., Figure 1 in Meena & Bagla 2020). As a result, the diffraction effects become essential and introduce frequency-dependent features in the GW signal (e.g. Baraldo et al. 1999; Nakamura & Deguchi 1999; Takahashi & Nakamura 2003; Jung & Shin 2019). Due to the frequency dependence, the effect of microlensing is not only limited to the luminosity distance or chirp...
mass, instead, it could affect most of the GW parameters. In fact, Christian et al. (2018) showed that the effect of microlenses having mass $> 30 \, M_\odot$ can be detected with the current ground-based detectors provided that SNR $> 30$. Meena & Bagla (2020) discussed the effect of point mass microlenses combined with strong lensing on the GW signal and pointed out the possibility that microlensing can affect two counterparts of the strongly lensed signal in entirely different ways leading to misidentification of the strongly lensed GW signals.

Most of these aforementioned microlensing studies are focused on the isolated point mass lens or a point mass lens in the presence of external effects. However, in a realistic gravitational lensing scenario, each of the strongly lensed GW signals will be affected by a population of microlenses. In such cases, a macroimage will split into several microimages which will interfere and form complicated interference patterns (see Pagano et al. 2020, for a python based pipeline to find microimages). The first study in this regard was done by Diego et al. 2019, henceforth referred to as D19, in which the authors discuss the possibility of microlensing due to a population of microlenses present in a galaxy halo or the intra-cluster medium, on the strongly lensed GW signals. In D19 and their subsequent work (Diego 2020), the microlensing effect is considered for surface stellar density $\approx 12 \, M_\odot \, pc^{-2}$ and for very high strong lensing magnifications only, where caustics overlap and microlensing effects become inevitable. However, these specific conditions may not hold for a majority of strongly lensed signals as the local surface densities and strong lensing magnifications for the lensed counterparts can vary significantly.

In this work, we look at the effect of microlens populations on different counterparts of strongly lensed GW signals. Following Vernardos (2019), we consider a wide range of typical strong-lensing magnifications in combination with typical stellar densities in galaxy-scale lenses to determine the microlensing effects. To estimate the amplification due to a microlens population, we have developed a code in Mathematica following the method described in Ulmer & Goodman (1995, henceforth, referred to as UG95). We study the effect for both minima and saddle points microimages, and the methodologies for simulating their amplification curves are also discussed. We then study how microlensing is broadly affected by the parameters like macro-magnifications, stellar densities, the IMF, types of images, and microlens distribution around the macroimage of the source. To quantify the effect of microlensing on GW signals (from coalescing binaries), we compute the GW match between the unlensed and the lensed signals. Such an analysis helps us estimate the effect on the detectability of GWs and in the inference of the GW source parameters, i.e., on the effectiveness and faithfulness of the GW signals (Damour et al. 1998), respectively. To our knowledge, this is the first detailed study of how various parameters related to a galaxy-lens govern the wave-effects in the LIGO/Virgo frequency range.

A few terms will be used throughout the paper. We refer to the galaxy lenses as macrolenses. The embedded stars and stellar remnants in these macrolenses that perturb them on the small scale are referred to as microlenses, and their surface density is denoted by $\Sigma_s$. The images produced by the macrolenses are referred to as macroimages while their magnification is referred to as macro-magnification ($\mu$). Since we measure signal amplitude in the case of GWs rather than flux, it gets amplified by a factor $\sqrt{\mu}$ in such cases, which we refer to as macro-amplification value. Around the positions of the microlenses, several images of a macroimage can form, which we refer to as microimages. For our analysis, we assume the redshifts of the lens and the source to be $z_l = 0.5$ and $z_s = 2.0$, respectively.

This paper is organized as follows. In Sect. 2, we describe the basics of gravitational lensing in the geometric and wave optics regimes relevant for this work. In Sect. 3, we describe the formalism and various numerical tests which validate our methodology of computing amplification factors in the case of microlens population. The methodologies for simulating amplification curves for both type-I (minima) and type-II (saddle) images are also discussed. In Sect. 4, we mention the generation and simulation of a microlens population embedded in a galaxy-scale strong lens. In Sect. 5, we present the results and discuss the importance of various factors such as macro-magnification, surface microlens densities, and stellar IMF. The conclusions are summarized in Sect. 6.

2 BASIC THEORY OF GRAVITATIONAL LENSING

In this section, we briefly discuss the basics of gravitational lensing in geometric (Schneider et al. 1992) and wave optics limits (Takahashi & Nakamura 2003). In the geometric optics limit, the gravitational lensing of a source at an angular diameter distance $D_s$ due to the presence of an intervening lens/deflector at an angular diameter distance $D_d$ can be described by the so-called gravitational lens equation (assuming small-angle and thin-lens approximation).

$$ y = x - \alpha(x) = x - \nabla_x \psi(x), $$

where $y = \eta D_d/(\xi_0 D_s) \equiv \theta/\theta_0$ and $x = \xi/\xi_0 \equiv \theta/\theta_0$ represent the projected unlensed source position and the lensed image position on the lens/image plane (measured with respect to the optical axis), respectively. Here $\eta = D_d$ and $\xi = D_D$ represent physical distances on the source and image planes, respectively, while $\beta$ and $\theta$ are their corresponding angular positions on the sky. In order to make the lens equation dimensionless, we have chosen an arbitrary length scale $\xi_0$ (or, angular scale $\theta_0$) such that $\xi_0 \equiv \theta_0 D_d$. The lens equation simply describes vector addition and is derived purely from geometry where physics is contained in the deflection term $\alpha(x)$, i.e., in the projected 2D lensing potential $\psi(x)$, which determines the deflection as a function of the impact parameter $x$ on the lens plane. The nonlinearity brought by the deflection term is what leads to the formation of multiple images of a given source. In the context of GWs, this would lead to multiple detection of the same source which may be separated in the time domain by an order of a few minutes to several years (e.g., see fig. 13 in Oguri 2018). The magnification factor corresponding to these different lensed microimages (or, equivalently, events) is given as

$$ \mu \equiv |\det \mathbf{A}|^{-1} = \left[ (1 - \kappa)^2 - \gamma^2 \right]^{-1}, $$

where $\mathbf{A}_{ij} \equiv [\partial y_i/\partial x_j]$ is the Jacobian (matrix) corresponding to the lens equation Eq. 1 while $\kappa$ and $\gamma$ represent the convergence and shear at the image position, respectively. Both $\kappa$ and $\gamma$ are functions of the lens plane coordinate $x \equiv (x_1, x_2)$.

For a given lensed signal, the corresponding time delay with respect to its unlensed counterpart is given by

$$ t_d(x, y) = T_s \left[ \frac{1}{2} |x - y|^2 - \psi(x) + \phi_m(y) \right] \equiv T_s t_d(x, y), $$

where $\phi_m(y)$ is a constant independent of lens properties and the factor $T_s$ is the characteristic time delay defined via

$$ \frac{T_s}{(1 + z_d)} \equiv \frac{\xi_0^2}{c D_d D_s} \equiv \frac{2R_{s0}}{c} \equiv \frac{4GM_0}{c^3}. $$

Above, $z_d$ is the lens redshift, $c$ is the speed of light, $D_h$ is the angular diameter distance between the source and the lens, and $R_{s0}$ is the Schwarzschild radius corresponding to the mass $M_0$. This mass
has an Einstein radius $\xi_0$ if placed on the lens plane. The factor $T_s$ roughly sets the order of the time delay for a given lens system.

The formalism of geometrical/ray optics described above is valid as long as the time delay between any two images is sufficiently large compared to the wavelength $\lambda$ of light, i.e., $f t_\Delta \gg 1$, where $f$ is the frequency of the signal. This relation holds in a typical scenario of strong gravitational lensing where different macroimages are formed. Gravitational lensing of gravitational waves due to galaxies or galaxy cluster scale lenses can also be described using the above formalism. However, if the time delay of a lensed signal is less than or of the order of its time period, i.e., when $f t_\Delta \lesssim 1$ (or, equivalently, $R_{\text{e}} \lesssim \lambda$), then wave effects are non-negligible and one has to take diffraction into account. Furthermore, when the source and the deflector are far from the observer, one can use the Huygens-Fresnel principle for analyzing the lensing of the incoming plane-wave flux, in which case every point on the lens plane acts as a secondary source (Huygens point sources), and the amplitude of the signal at each point on the observer plane is the superposition of the signals from these various sources, leading to interference patterns.

For an isolated point mass lens of mass $M_L$, the above condition ($f t_\Delta \lesssim 1$) translates to, roughly, $M_L \lesssim 10^4 M_\odot (f / \text{Hz})^{-1}$. Therefore, for gravitational waves with frequency in the LIGO band (10–100 Hz), the mass range where wave effects become significant is $\sim 10 - 10^4 M_\odot$. This mass range is predominantly responsible for microlensing in the strongly lensed images of a source. In comparison, for electromagnetic (EM) signals with $f \sim 10^9 - 10^{20} \text{Hz}$, the diffraction effects become significant for the mass range $\sim 10^{-15} - 10^{-3} M_\odot$. This is a major difference between the microlensing of EM waves and that of GWs.

In the case of microlensing, one has to consider the corrections arising from wave optics (e.g., Nakamura & Deguchi 1999; Takahashi & Nakamura 2003). If we denote the ratio of the observed lensed and the unlensed GW amplitudes as $F(f, y)$, then the amplification of the lensed signal is given by the diffraction integral (Schneider et al. 1992; Goodman 2005)

$$ F(v, y) = \frac{v}{\pi} \int d^2 x \exp \left[ 2\pi i v \tau_d (x, y) \right], \quad (5) $$

where $\tau_d (x, y) = \frac{t_d (x, y)}{T_s}$, $\nu = \frac{\xi_0^2 D_s}{D_d D_0} \frac{f}{c} (1 + z_d) = T_s f$.

Note that the definition of dimensionless frequency, $v$, and dimensionless time, $\tau_d$, is such that $v t_\Delta = f t_\Delta$. Since $F(f)$ is a complex-valued function, the total amplification, $|F|$, and phase shift, $\theta_F$, can be obtained through the relation $F(f) = |F| e^{i \theta_F}.$ As is apparent, in wave optics the amplification is frequency-dependent, unlike in geometric optics, where the average magnification over a frequency range is independent of the frequency. In the geometric optics limit ($f \gg f_{\text{c}}^{-1}$), the integral in Eq. 5 becomes highly oscillatory and only the stationary points of the time-delay surface contribute to the amplification. In that case, wave optics reduces to ray optics and, as a result, the diffraction integral reduces to

$$ F(f) \big|_{\text{geo}} = \sum_j \sqrt{\mu_j} \exp \left[ (2\pi i f t_{d,j} - i\pi n_j) \right], \quad (7) $$

where $\mu_j$ and $t_{d,j}$ are, respectively, the magnification factor and the time delay for the $j$-th image. Also, $n_j$ is the Morse index, with values 0, 1/2, and 1 for stationary points corresponding to minima, saddle points and maxima of the time-delay surface, respectively. As one can see from the above equation, even in the geometric optics limit, gravitational lensing introduces an extra phase – the so-called Morse phase – of $e^{-i \pi/2}$ and $e^{-i \pi}$ in the saddle points and maxima with respect to the minima, respectively (Dai & Vennumadhan 2017, Marja Ezquiaga et al. 2020). This phase difference can be used to search for the strongly lensed and multiply imaged gravitational wave signals, and to constrain viable lenses (Dai et al. 2020).

The diffraction integral, Eq. 5, can be solved analytically only for some trivial lens models. For example, the solution for a point mass lens of mass $M_L$ is given by

$$ F(\omega, y) = \exp \left[ \frac{\pi \omega}{4} \frac{i \omega}{2} \ln \left( \frac{\omega}{2} \right) - 2 \phi_m (y) \right] \times \Gamma \left( 1 - i \frac{\omega}{2} \right) \Gamma \left( i \frac{\omega}{2}; 1 - i \frac{\omega^2}{4} \right), \quad (8) $$

where $\omega = 8 \sigma G (1 + z_d) M_L f/c^3 = 2 \pi \nu$, $\phi_m (y) = (y_m - y)^2/2 - \ln(x_m)$ and $x_m = \left( y + \sqrt{y^2 + 4}/2 \right)$. The scale radius, $\xi_0$, has been chosen equivalent to the Einstein radius of the lens. In the geometric optics limit ($f \gg f_{\text{c}}^{-1}$), the above equation can be written as

$$ F(f) \big|_{\text{geo}} = \sqrt{|\mu_+| - i |\mu_-|} \exp (2 \pi i f \Delta t_d), \quad (9) $$

where $\mu_+$ and $\mu_-$ are the amplification factors for primary and secondary images formed due to a point mass lens, and $\Delta t_d$ is the time delay between these two images.

However, in a realistic scenario of strong lensing, the possibility of a GW signal encountering a massive isolated point lens is very less relative to its encountering a microlens population. Typically, microlensing of strongly lensed images happens due to the population of point mass lenses instead of a single point mass lens. As a result, the time delay factor, $t_\Delta$, in Eq. 3 is modified and includes a contribution from the macromodel in terms of the convergence and shear at the image position, and the population of microlenses near the macromage. The resultant potential then becomes $\psi \rightarrow \psi_{\text{total}} = \psi_{\text{SL}} + \psi_{\text{ML}}$, where $\psi_{\text{SL}}$ is the macromodel potential and $\psi_{\text{ML}}$ is the lens potential due to the microlensing population embedded in the macromodel. These contributions are given by (Mollerach & Roulet 2002; Saha & Williams 2011)

$$ \psi_{\text{ML}} (x) = \sum_k \frac{m_k}{M_0} \ln |x - x_k|, \quad (10) $$

$$ \psi_{\text{SL}} (x) = \kappa \left( x_1^2 + x_2^2 \right) + \gamma_1 \frac{\gamma_2}{2} \left( x_1^2 - x_2^2 \right) + \gamma_2 x_1 x_2, $$

where $m_k$ and $x_k$ denote, respectively, the mass and position of the $k$-th point mass lens in the population; $M_0$ is an arbitrary mass value as defined in Eq. 4; $\kappa$ and $(\gamma_1, \gamma_2)$ represent, respectively, the convergence and the components of shear introduced due to the presence of the macrolenses. Here, we assumed constant $\kappa$ and $\gamma$ values since they are slowly varying. The diffraction integral, Eq. 5, with the above lens potential, containing population of microlenses, cannot be solved analytically, in which case one has to use numerical methods, such as in UG95 and D19, to obtain an approximate solution.

### 3 Calculation of the Amplification Factor

Except for the most trivial lens models, like that of an isolated point mass, the potential $\psi (x)$ takes a complicated form, in which case no analytical form can be derived straightforwardly. Furthermore, it is highly inefficient to numerically integrate the diffraction integral, Eq. 5, because of the oscillatory nature of the integrand, and the fact that the direct calculation of $F(f)$ is a three-dimensional problem in $x_1$, $x_2$ and $f$. Hence, one needs to use a numerical method that is more efficient and resolves the problems mentioned above. Such
numerical methods have been described in UG95 and D19. In the current work, we follow the method of UG95 to calculate the magnification factor that is described below in Sect. 3.1. Subsequently, we also demonstrate the validity of our code for both minima and saddle points macroimages. In Sects. 3.2 and 3.3, we consider microlensing for two elementary cases, namely, an isolated point mass lens and a point lens situated near a minima-type macroimage in the presence of an external shear. Generally, simulating amplification curves for saddle points is nontrivial, and we discuss the issue separately in Sect. 3.4. We also describe our methodology to deal with saddle points macroimages and perform numerical tests to verify our results for simple lensing configurations.

3.1 Formalism

By using the methods of contour integration and Fourier transformation \(\mathcal{F}\), UG95 splits the problem of calculating \(F(f)\) into two parts and reduces it into two dimensions as described below. Firstly, we define \(Y(\nu) \equiv i\mathcal{F}(\nu)/\nu\), assuming \(y\) to be fixed. Then, we have

\[
\mathcal{F}[Y(\nu)] = \tilde{F}(\tau') = \int d^2x \int d\nu \exp \left(2i\pi \nu [\tau_d(x) - \tau']\right)
\]

\[
\Rightarrow \tilde{F}(\tau') = \int d^2x \delta[\tau_d(x) - \tau'],
\]

where \(\tau' \equiv t/T_s\). Now, using \(y = T_s f\) and the fact that \(\mathcal{F}^{-1}[\tilde{F}(\tau')] = Y(\nu)\), we get

\[
F(f) = \frac{1}{f} \int dt \exp \left(2i\pi ft\right) \tilde{F}(t),
\]

where \(\tau'\) represents the time delay value relative to an arbitrary reference time. For a minima-type macroimage, it is usually measured relative to the global minima of the time delay surface, which marks the arrival of the first macroimage. Whereas for macroimages at saddle points, we measure \(\tau'\) relative to the arrival of the dominant saddle image (discussed in Sect. 3.4). Also, since we will have a finite range of \(\tilde{F}(\tau)\) values in an actual computation, we would need to further use an apodization function in Eq. 12 that removes the erroneous contribution from the edges. Otherwise, the computed values for both \(|F|\) and \(\theta_F\) would be significantly inaccurate and will show oscillatory behaviour at lower frequencies. In our analysis, we have used a cosine window function (e.g., see D19) that removes these irregularites and produces an excellent output, as discussed in the next subsections.

Equation 12 can then be evaluated as a contour integral. The area between the curves defined by \(\tau_d(x, y) = \tau'\) and \(\tau_d(x, y) = \tau' + d\tau'\) is \(A = \int \frac{ds}{d\tau} d\tau'\) up to first order. This area can also be evaluated as an integral \(A = \oint C_k \frac{ds}{\sqrt{\nabla^2 \tau_d}}\), where \(ds\) is the infinitesimal length along the contour and \(d\tau = ds/|\nabla \tau_d|\) is the orthogonal distance between the two contours at the point of evaluation. Moreover, there can in general be more than one such contour. Thus, by comparison of the areas evaluated using these two methods, we finally get

\[
\tilde{F}(\tau') = \sum_k \oint_{C_k} \frac{ds}{\sqrt{\nabla^2 \tau_d}}.
\]

The summation is over all the contours, \(C_k\), where \(\tau_d(x, y) = \tau'\). Thus, for a given time-delay function (or lensing potential), we first compute \(\tilde{F}(t)\) using Eq. 13 and then inverse Fourier transform it back to get the required \(F(f)\), as in Eq. 12. Also, from Eq. 13, one can see that \(\tilde{F}(t)\) is a smooth function except at critical time \(t_i\) where the images form, i.e., where \(|\nabla \tau_d| = 0\). The reader is referred to the appendix of UG95 for the method to handle these singularities.

3.2 Testing Numerical Code: Isolated Point lens

Since we have the analytic form of \(F(f)\) for an isolated point mass lens, Eq. 8, it can be used as an initial testing ground for our numerical code based on the above formalism. Hence, in this subsection, we compare \(F(f)\) generated via two independent methods: analytical and numerical. We consider a 100 M\(_\odot\) point mass lens placed at a lens redshift \(z_d = 0.5\), and a gravitational wave source placed at \(z_s = 2\). The analysis has been done for four different non-zero source positions: \(y = \beta/\theta_0 \in \{0.01, 0.1, 0.3, 1.0\}\). In the case of a point mass lens, two images of opposite parities are always formed, where positive and negative parities correspond to the minimum and the saddle point of the time-delay surface, respectively. The magnification of each image and the (dimensionless) time delay between them is given by

\[
\mu_\pm = \frac{1}{2} \left( \pm \frac{\gamma^2 + 2}{2y\sqrt{\gamma^2 + 4}} \right) + \ln \left( \frac{\sqrt{\gamma^2 + 4} + y}{\sqrt{\gamma^2 + 4} - y} \right).
\]

In the left panel of Fig. 1, we show the normalised \(\tilde{F}(t)\) curves, computed using Eq. 13, for different source positions. The x-axis represents the time delay measured with respect to the global minimum (situated at \(t = 0\)). Since we are interested in the LIGO frequency range of \(10 - 10^4\) Hz, we need to compute \(\tilde{F}(t)\) within the range \(\sim 10^{-6} - 1\) sec such that we cover the region where \(ft\lesssim 1\). So, we generate \(F(f)\) values for a sufficient number of time-points within this interval and interpolate between them using the Hermite interpolation method to obtain a continuous function \(F(f)\), which can be easily inverse Fourier transformed to obtain \(F(f)\) using Eq. 12. The \(\tilde{F}(t)\) curves shown are normalised such that their value approaches one in the no lens limit (large time delays). Since the time delay surface approaches a paraboloid at large values, this normalization is done by dividing the obtained curves by \(2\pi\) (since Eq. 13 yields \(2\pi\) in the no lens limit, i.e., for circular contours). In this way, the curves start from a value corresponding to the amplification of the image formed at the minimum, i.e., \(\sqrt{\mu_+}\), and eventually approach unity at large time delay. Between these two expected behaviours, it encounters a logarithmic divergence corresponding to the saddle point (image with negative parity). The time delay at the point of this divergence is the time delay between the two images (since the first image occurs at \(t = 0\)). As expected, we can see that this time delay between the images decreases as we move towards the lens (eventually becoming zero when \(y = 0\)) while the amplitude of the logarithmic pulse increases, increasing the magnification of the saddle point image.

In the middle and right panels of Fig. 1, we show the comparison between the analytical results (obtained using Eq. 8) and the numerical results for the computation of the amplification factor \(F(f) = |F| \exp(i\theta_F)\). The black-dotted lines represent the \(|F(f)|\) and \(\theta_F\) calculated using the analytical formula given by Eq. 8, respectively. The different solid-coloured lines represent the \(|F(f)|\) and \(\theta_F\) values, which have been computed numerically using our code. For the numerical computation, we first generate \(\tilde{F}(t)\) values using Eq. 13 and substitute it in Eq. 12 along with a cosine window function (because of the finite range of \(\tilde{F}(t)\)). As previously mentioned, without this apodization the computed \(F(f)\) values will show oscillatory behaviour, essentially below 100 Hz. As one can see from Fig. 1, the agreement between analytical and numerical values is excellent. In all cases, the factor \(|F|\) approaches unity and the phase factor \(\theta_F\) approaches zero as we go lower in the frequency \((f \ll t^{-1})\), which means that the lens is invisible for signals with large wavelengths compared to the Schwarzschild radius of the lens \((\lambda \gg R_0)\). The wave effects start to appear when \(\lambda \sim R_{00}\) \((ft \sim 1)\), which causes modulation in the amplification factor. As the
frequency increases ($\lambda \ll R_{\text{sh}}$), wave optics approaches ray optics, i.e., $F(f)$ oscillates rapidly about its geometric optics limit and the average magnification over a frequency range becomes independent of the frequency (as in strong lensing). In the frequency range shown in the figure, only the blue curve ($y = 1.0$) has been able to approach the ray optics limit approximately. In general, for a point lens, the average values of $|F|$ and $\theta_F$ at high frequencies approach $\sqrt{\mu_s}$ and zero, respectively, in accordance with Eq. 9. We notice that our numerical code recovers all the features mentioned for $\widetilde{F}(t)$ and $F(f)$ very well.

### 3.3 Testing Numerical Code: Type-I (Minima) Macroimages

In this subsection, we test our code for a slightly complicated case where we place a point lens of $100M_\odot$ close to a minima-type macroimage of a source in the presence of an external shear ($\gamma$) with no convergence ($\kappa = 0$). Without loss of generality, one can always choose the principle direction of the shear to be horizontally aligned, in which case $\gamma_2 = 0$, $|\gamma| = \sqrt{\gamma_1^2 + \gamma_2^2} = |\gamma_1|$. Also, we place the macroimage at the origin of the source plane coordinates, i.e., at $y = (0, 0)$. Unless stated otherwise, we adopt this reference frame throughout our analysis. Now, in this case, the effective lens potential in Eq. 3 can be written as

$$\psi_{\text{total}} = \ln \left( \sqrt{x_1^2 + x_2^2} \right) + \frac{\gamma}{2} \left( x_1^2 - x_2^2 \right).$$

For the potential written above, we do not have an analytic solution for the diffraction integral, unlike in the case of a point mass lens. Therefore, to perform the numerical test for this case, we directly evaluate the double integral in Eq. 5 numerically and compare it with the one obtained via our code. However, the direct evaluation is slow and does not work well for higher frequencies where the integrand becomes too oscillatory.

For the computation of the amplification factor, the comparison between the direct numerical evaluation (dotted-black lines) and the one obtained via our code (solid-coloured lines) is shown in the middle and right panel of Fig. 2. The analysis has been done for three different values of shear, $\gamma = (-0.2, -0.5, -0.8)$, keeping the source position fixed at $(y_1, y_2) = 0.4(\cos(\pi/8), \sin(\pi/8))$. Again, we observe that there is excellent agreement between direct numerical integration and the adopted numerical method of UG95. Also, the amplification curves approach the strong lensing amplification value for low frequency values (no-microlensing limit) and the phase shift curves approach zero, as expected.

The corresponding calculations of $\widetilde{F}(t)$ are shown in the left panel of Fig. 2. We have again normalised the plots by dividing the originally obtained ones by a factor of $2\pi$. This normalization ensures that the curves approach to value $\sqrt{\mu} = (1 - \gamma^2)^{-1/2}$ in their no-microlensing (strong lensing) limit at large time delays. The time delay function, in this case, includes four stationary points, at least two of which are always real. In the $\widetilde{F}(t)$ plots in Fig. 2, we observe that two microimages form in the case of $y = -0.2$ (blue curve). One of these corresponds to the global minima (discontinuity at $t = 0$) and other is for the saddle point (logarithmic peak at $t = \sim 2.5$ ms). The other two values of the shear lead to a four-microimage geometry (orange and magenta curves). These microimages correspond to the two minima at low time delay (two discontinuities) and the two saddle points at a higher time delay (two logarithmic peaks).

The direct evaluation of the diffraction integral (Eq. 5), adopted here for comparison with our code, cannot be used in the case of a microlens population (or for any nontrivial potential), as it becomes highly inefficient and does not perform well at higher frequencies because of the oscillatory integrand. Hence, this method can not be used further and we solely rely on the method by UG95 to compute the amplification factor $F(f)$, using our code, throughout our analysis in the paper.

### 3.4 Testing Numerical Code: Type-II (Saddle) Macroimages

In this subsection, we describe the numerical scheme that is used to compute the amplification factor for a saddle point image. Unlike in the case of minima, here the time delay contours neither close locally nor have a global minima, as they are hyperbolic in nature rather than elliptical. However, if one chooses a sufficiently large region, the contribution from the neighborhood of a saddle point is given by

$$\widetilde{F}(t) = -2\sqrt{\mu_-} \log |t - t_s| + \text{non-singular part} + \text{constant}$$

where $t_s$ and $\mu_-$ denote the time delay and magnification value corresponding to the saddle point, respectively, and the constant depends on the size of the region. By sufficiently large, we mean the size of the region should be such that $|u^{-2}\mu_-^{1/2}| \gg 1$ near the boundary, where $u$ denotes the arc parameter of the contour (the reader is referred to Appendix B of UG95 for further details). The presence of a constant does not affect the computation of $F(f)$, especially when the integration range is chosen carefully, such that $\text{Re}\left\{ \int dt \, e^{i2\pi f t} \right\} = 0$, and at higher frequencies where $\text{Im}\left\{ \int dt \, e^{i2\pi f t} \right\} \ll 1$.

When a saddle point macroimage splits into microimages, there

---

**Figure 1.** Test of numerical code shown for an isolated point lens of $100M_\odot$ at $z_s = 0.5$ for a source at $z_s = 2$. The analysis is done for four different values of the impact parameter $y = \beta/\theta_0 = [0.01, 0.1, 0.3, 1.0]$. Left: The curves show numerically computed $\tilde{F}(t)$ normalised by a factor of $2\pi$ so that its value approaches unity in the no-lens limit (large time delays). Middle and Right: The curves show the comparison between the analytical and the numerically computed frequency-dependent amplification factor $F(f) = |F|e^{i\theta_F}$. The solid coloured curves have been numerically obtained from the $\tilde{F}(t)$ curves using Eq. 12, whereas the dotted black curves denote analytical results (see Eq. 8).
will always be a dominant saddle microimage which will dominate \( \tilde{F}(t) \) and \( F(f) \). In our simulation, we first find this image and measure the time delay values relative to this image, i.e., we fix the arrival time of the dominant saddle image at \( t = 0 \) (this arbitrary value is chosen for simplicity). Given a time delay function corresponding to a saddle point microimage, one can find the location of the dominant saddle image numerically by iteratively computing the minima along the coordinate direction with increasing curvature and maxima along the coordinate direction with decreasing curvature. We then compute \( \tilde{F}(t) \) values symmetrically about \( t = 0 \) and inverse Fourier transform it to get the required amplification factor values \( F(f) \). A time range of \( O(2) \) s is sufficient for most cases since only the region closer to the divergence would mainly contribute. This is due to the fact that the contribution of the nearly flat part of \( \tilde{F}(t) \) in the inverse Fourier transform will mostly be averaged out.

We test our numerical recipe for two cases, namely, in the absence of microlens and in the presence of a 100 M\(_\odot\) microlens leading to a four-microimage configuration. For both cases, we fix our macro-magnification value to \( \mu = -2.4 \). In the case of no microlens, one expects to recover strong lensing values for the amplification factor, i.e., \( |F| = \sqrt{|\mu|} \) and \( \theta_F = -\pi/2 \), since there will be no interference in the absence of microlenses. We indeed recover these values as shown in the middle and right panel of Fig. 3, where \( |F| = \sqrt{2.4} \) and \( \theta_F = -\pi/2 \) (the Morse phase shift of saddle-type microimages). The dotted black curve represents the geometrical optics limit, which in this case is equivalent to the strong lensing value, while the blue curve represents \( F(f) \) values as obtained through the code numerically.

In the presence of a 100 M\(_\odot\) microlens, we keep the source inside the caustic to get a four-microimage geometry. The time delay and magnification of these microimages are \( \left( t, 10^{-5}, \mu \right) \in \{(−6.68, 11.98), (−4.73, −3.76), (2.73, −2.63), (0., −8.00)\} \). These microimages correspond to the discontinuity and spikes in the \( \tilde{F}(t) \) as shown in the left panel of Fig. 3. Using Eq. 7, one can then find the \( F(f) \) in the geometrical optics limit (\( \det \gg 1 \)) and then compare it with the computed \( F(f) \) at high frequencies. The comparison is shown in the middle and right panel of Fig. 3, where the dotted black curve represents the geometrical optics limit of \( F(f) \) obtained using Eq. 7 and the solid orange curve shows the numerically computed \( F(f) \) using the \( \tilde{F}(t) \) curve as shown in Fig. 3.

As we can see, for both cases, the numerically computed \( F(f) \) and the expected geometrical optics limit values are in excellent agreement. Furthermore, in Fig. 3, the \( \tilde{F}(t) \) curves in both cases contain a dominant logarithmic divergence at \( t = 0 \) (the arrival time of the dominant saddle image) and is, roughly, symmetric about it, as expected. The difference in \( F(f) \) below \( \leq 10^4 \) Hz is mainly due to the diffraction effects and clearly demonstrates why one needs to incorporate wave optics in such cases.

### 4 Microlens Population Embedded in a Macromodel

#### 4.1 Methodology and Assumptions

We first define our macromodel which is kept fixed throughout our analysis. We consider an isolated elliptical galaxy, as a lens, at redshift \( z_l = 0.5 \), and model the smooth matter fraction with a singular isothermal ellipsoid (SIE) density profile and a velocity dispersion (\( \sigma_v \)) of 230 km s\(^{-1}\) (taken as a rough mean \( \sigma_v \) from lens sample of Sonnenfeld et al. 2013). Next, we calculate the surface density of the compact objects at any given position in the macromodel. The density profile of the population of compact objects is modeled using the Sérsic profile (see Equation 8 in Vernardos 2019). Next, to determine the mass function of the compact objects, we use the Chabrier IMF function (Chabrier 2003; Maschberger 2013) with the mass range 0.01 M\(_\odot\) to 200 M\(_\odot\). Since within a time period of \( \sim \) 5 Gyr stars with masses \( \gtrsim 1.2 M_\odot \) will become remnants (Paxton et al. 2010), we make use of the initial-final mass relation from the Binary Population And Spectral Synthesis (BPASS, Eldridge et al. 2017) to infer the final mass of the evolved stars, while the lower mass stars are kept unchanged. As a result, the final population of single objects consists of stars and stellar remnants (e.g., white dwarfs, neutron stars and black holes). The total fraction of the mass in the mass range \( m \in (0.01, 0.08) \) M\(_\odot\) is around 5\%. This mass range predominantly affects the frequencies above the higher end of the LIGO frequency range and the relative error due to the removal of this mass range is about \( \sim O(1)\% \) in the \( F(f) \) curve for typical strong lensing amplification values. As a result, for computational efficiency, we remove the microlenses below 0.08 M\(_\odot\) from our population. Since galaxies also contain binary systems, we include them following Duchêne & Kraus (2013), where the binary fraction in various mass ranges is estimated based on different (local) observations. Our final mass distribution of the microlenses is confined to a range \( m_b \in (0.08, \sim 28) \) M\(_\odot\), and the average mass of a micro-lens in our simulation is \( \sim 0.44 \) M\(_\odot\). In other words, the number of microlenses present per solar mass is \( \sim 2.28 \), where we are treating each binary system as a single microlens.
5 RESULTS AND DISCUSSION

In this section, we present the results of our microlensing analysis. For this, we draw realisations of the amplification factor \( F(f) \), using the formalism discussed in Sect. 3, for cases where a microlens population is embedded in a macromodel, as discussed in Sect. 4. We then study the broad effects of microlensing on GW waveforms via mismatch analysis between the lensed and unlensed waveforms.

5.1 Effect of Microlens Population: Type-I (Minima) Macroimages

As discussed in Sect. 4, we generate realisations for five cases by varying the microlens surface densities, \( \Sigma_* \), and the macro-magnifications, \( \mu \), found typically at the location of minima (see Table 1). Furthermore, we draw 36 realizations for each case to understand the typical and extreme situations, if any. The effects of microlens population on minima-type images are shown in Fig. 4. Each row shows all of the 36 realisations for each case. In each row, we show the \( \tilde{F}(t) \) curves, the absolute value of the amplification is the most computationally expensive part of the whole simulation, and depends strongly on the number of microlenses (as it increases the number of micromagnifs). Additionally, the macro-magnification also affects the computational cost because with increasing values, we get larger and more complicated time–delay contour structures since the macro–magnification amplifies the microlensing effects.

As discussed in Sect. 3, once we generate a sufficiently large number of points for \( \tilde{F}(t) \), we then interpolate it using the Hermite interpolation method to obtain the function \( \tilde{F}(t) \). By taking the inverse Fourier transform, we get the required amplification factor, \( F(f) = |F(f)|e^{i \Phi(f)} \), in a given frequency range. For cases where \( \Sigma_* \gtrsim 100 \text{ Msol} \), we perform an optimisation where we remove microlenses \( m_j \leq 0.2 \text{ Msol} \) that are present outside an area of \( \sim 1.5 \text{ pc}^2 \) from the center. In this way, we increase the computational efficiency substantially at the cost of introducing only \( \sim \mathcal{O}(1)\% \) relative error at low macro–magnifications. However, for high macro–magnifications (\( \mu \gtrsim 50 \)), the errors increase significantly, especially, at higher frequencies (\( \gtrsim 10^3 \text{ Hz} \)). Therefore, our results for high values of (\( \sqrt{\mu}, \Sigma_* \)) may underestimate the effects of microlensing at such high frequencies.

Table 1. Lens parameter values for minima and saddle points used in simulations. The \( (\kappa, \gamma) \) are the local convergence and shear values due to the (smooth) macrolens mass distribution. The \( \kappa_{\text{rad}} \) is the local convergence due to the mass in compact objects. The \( \mu \) represents macro–magnification, and \( \Sigma_* \) represents the surface microlens density.

| \( \kappa \) | \( \gamma \) | \( \kappa_{\text{rad}} \) | \( \sqrt{\mu} \) | \( \Sigma_* \) (M\(_{\odot}\) pc\(^{-2}\)) |
|---|---|---|---|---|
| Minima | | | | |
| 0.276 | 0.276 | 0.013 | 1.49 | 27 |
| 0.354 | 0.354 | 0.024 | 1.85 | 50 |
| 0.413 | 0.413 | 0.035 | 2.40 | 72 |
| 0.467 | 0.467 | 0.046 | 3.87 | 95 |
| 0.495 | 0.495 | 0.052 | 10.01 | 108 |
| Saddle points | | | | |
| 0.504 | 0.504 | 0.054 | 11.05 | 113 |
| 0.548 | 0.548 | 0.065 | 3.21 | 135 |
| 0.722 | 0.722 | 0.115 | 1.50 | 239 |

Since minima and saddle points are the most common types of lensed images seen in galaxy–scale lenses, we consider the microlensing effects for these two images in our analyses. For an SIE lens, the values of \( \kappa \) and \( \gamma \) due to the macrolens, at the position of lensed images, are equal to each other, i.e., \( |\kappa| = |\gamma| \) (e.g., Vernardos 2019). We consider sufficiently wide range of \( (\sqrt{\mu}, \Sigma_* ) \), where \( 'i' \) in the subscript denotes the image type, for both minima (\( i = m \)) and saddle point (\( i = s \)) macroimages. For minima (saddle points), we consider five (three) different cases of \( (\sqrt{\mu}, \Sigma_* )_i \), which are listed in the Table 1.

4.2 Details of simulations

For each \( (\sqrt{\mu}, \Sigma_* )_i \), we first simulate a large box with an area of about 100 pc\(^2\). We then populate this box with microlenses of surface mass density \( \Sigma_* \) such that they follow the evolved mass function. This region is then divided into 36 equal-sized patches having an area of \( \sim 2.8 \text{ pc}^2 \) each. We then compute the amplification factor \( F(f) \) assuming a macroimage of the source at the center of each patch, thereby generating 36 realisations corresponding to each \( (\sqrt{\mu}, \Sigma_* )_i \). As before, we assume the source redshift to be \( z_s = 2.0 \). Dividing the larger box of density \( \Sigma_* \) into smaller patches allows us to have density variations. As a result, the patches can have densities \( \Sigma_* \pm \sigma_d \) where \( \sigma_d \) is the scatter. To obtain the amplification curves, we first have to generate \( \tilde{F}(t) \) curves, as explained in Sect. 3. Calculating the \( \tilde{F}(t) \)
and the corresponding phase shift in the left, middle and right panels, respectively, due to the combined effect of strong lensing and microlensing.

When inspecting any row, we find that, at low GW frequencies (∼1 Hz), all $F(f)$ curves converge to the strong lensing amplification ($\sqrt{\mu}$) and to a phase shift of zero, since the oscillations due to microlensing are minimal to none. This behaviour is expected, as explained in Sect. 2 and Sect. 3. Towards higher frequencies, as the effects due to microlensing become significant, the $F(f)$ curves begin to show stronger oscillations. This is owing to the formation of many significant microimages with sufficiently long time-delays (such that $f\Delta t \sim 1$) with respect to the macrominimum (global minima of the time delay surface). Some realisations show extreme excursions from the rest of the set. For example, the amplification curves of the red and the purple curve in the top-most row show atypical behaviour because of the presence of a highly amplified microimage at low time delay value (see corresponding $\bar{F}(t)$ curves in the left panel). Such microimages in the low macro-magnification regime are highly dependent on the microlensing configuration in the neighbourhood of the source, which can conspire to mimic the effect of a heavy microlens placed closer to the source. We will explore this more robustly in Sect. 5.7. From our analysis, we infer that our choice of drawing 36 realisations is reasonable enough to produce such extreme cases.

As we go to higher frequencies, the distortions increase and become more significant. Since the microimages from low mass microlenses have smaller time delay values, a greater number of microimages start contributing to the diffraction integral $F(f)$ at higher frequencies. As a result, the amplification factor $F(f)$ is more ran-

Figure 4. Effect of microlens population on the minima type macroimages. The analysis is done for five pairs of the macro amplification and the surface microlens density values as denoted by $(\sqrt{\mu}, \Sigma_m)$ in the left-most panels. These values are drawn from our SIE model (see Table 1). Left: Normalised $\bar{F}(t)$ curves, computed numerically using Eq. 13. Middle and Right: The corresponding amplification factor $F(f) = |F|e^{i\theta_f}$. Each row shows the analysis for all 36 realisations (coloured differently).
dom and chaotic at higher frequencies for low values of macro-amplification ($\sqrt{\mu}$). However, as $\sqrt{\mu}$ increases, the amplification of microimages increases and can lead to the formation of multiple dominant microimages (microimages having high amplification) contributing to $F(f)$. Such contributions cause a relatively lesser chaotic but stronger modulations (see bottom two rows of Fig. 4).

Although not visible in the LIGO frequency range, at sufficiently high frequencies, we approach the geometrical optics regime where again the amplification becomes independent of frequency when averaged over a frequency range. The value of the magnification in the geometrical optics regime can be obtained, in principle, from the $\tilde{F}(t)$ curves along with the rough estimate of the frequency after which this limit is reached. In the left panel of Fig. 4, the $\tilde{F}(t)$ curves at very low time delays ($10^{-7}$ s), where the curve is almost flat, gives the amplification at the geometrical optics limit, as opposed to the macro-amplification at large $\tilde{F}(t)$ (where all curves tend after ~ 1 s). Thus, observing the curves, we notice that the geometrical optics limit is reached at $\sim 10^6 - 10^7$ Hz with varying amplification values. This amplification at the geometrical optics limit tells us whether microlensing caused the overall amplification or deamplification of our signal. We notice that except for the case of $(10.01, 108)_{\text{m}}$, more than 50% of the realisations had overall amplification. However, since our chosen area of the patch is not sufficient for the computation of the amplification factor at such high frequencies ($\geq 10^5$ Hz), we have mostly underestimated our results in the geometrical optics limit. Therefore, in real case scenarios, we should expect a net amplification for most of the minima-type images in the geometric optic limit, which is consistent with our observation in the LIGO frequency range. The fact that minima tend to be amplified, on average, due to microlensing is consistent with microlensing studies in the electromagnetic (EM) domain (e.g., Schechter & Wambsganss 2002).

5.2 Effect of Microlens Population: Type-II (Saddle point) Macroimages

Contrary to minima, saddle point macroimages are formed at a relatively higher microlens densities and their macro-magnification values decrease with increasing microlens densities (see Table 1). Owing to this and the fact that the microlensing effects are not as significant for low macro-amplification values, we generate realisations for three cases only, thereby reducing the computational cost. As in the case of minima, every row of Fig. 5 shows the $\tilde{F}(t)$ curves, the absolute value of the amplification factor and the corresponding phase shifts in the left, middle and right panels, respectively, for all of the 36 realisations. It is evident from Fig. 5 that the microlensing effects are more significant at higher $\sqrt{\mu}$ rather than at high $\Sigma$ value.

For any row, the amplification curves converge to the macro-amplification value ($\sqrt{\mu}$) at lower frequencies and the scatter increases at higher frequencies similar to the case of minima. Moreover, we do recover the Morse phase in our simulations which causes an overall phase shift of $-\pi/2$ for saddle point macroimages with respect to minima-type macroimages (see Eq. 7). Interestingly, in the top-most row with the highest $\sqrt{\mu}$, we observe very strong modulations even at low frequencies ($\sim 20 - 100$ Hz). As many of the GW signals tend to have a longer inspiral in the low-frequency regime, such a modulation at low frequencies is likely to affect the match filtering and parameter estimation significantly (see Sect. 5.6). In
Fig. 4, respectively. The overall modulation in case of saddle points fixed the macro-amplification to of varying density near minima-type macroimages, for which we minima and saddle point macroimages. We first discuss the effect (see responding amplification factor plots show significant differences Figure 6. Bottom: we show the overall scatter due to microlensing and the effect of different microlens masses within the population. The \( \sigma_{\theta_{\text{F}}} \) and \( \sigma_{\theta_F} \) denote the normalised standard deviation of a realisation in \( |F(f)| \) and in \( \theta_{\text{F}}(f) \) relative to the strong lensing values (no-microlens limit) in the LIGO frequency range (see Eqs. 17 and 18). Here, each circle represents a specific realisation while its colour represents the mass range in which the maximum mass of that realisation, \( \{\mu_{\text{max}}\}_{\text{max}} \), lies. A slight offset between the different coloured markers has been given to enhance visibility.

In the bottom row of Fig. 6, we quantify the microlensing effect of a population, the other crucial factors apart from population density are macro-model potential in which it is embedded and the frequency range under consideration. As explained in Sect. 2, the microlensing effect from a point lens of mass \( m \) is significant at a frequency \( f \) only when the order of the time delay between the two images \( t_d \gtrsim f^{-1} \). Due to this, in lower density populations where the abundance of heavy mass microlenses as well as density fluctuations is low, like in the case of 24 \( M_\odot \) pc\(^{-2} \) in our population, the microlensing effects become significant at relatively higher frequencies \( \gtrsim 10^3 \) Hz.

In the bottom row of Fig. 6, we quantify the microlensing effect by computing the normalised standard deviation relative to the

general, we find saddle points tend to be deamplified on average, as opposed to minima, which is also consistent with microlensing studies in the EM domain.

Although the microlens densities of 113 \( M_\odot \) pc\(^{-2} \) for saddle and 108 \( M_\odot \) pc\(^{-2} \) for minima, and their corresponding strong lens amplification (\( \sqrt{\mu} \)) values are, roughly, similar to each other, the corresponding amplification factor plots show significant differences (see \( F(f) \) plots in the top-most row in Fig. 5 and bottom-most row in Fig. 4, respectively). The overall modulations in case of saddle points (11.05, 113)\(_0\) for saddle and 108\(_0\) for minima, especially at lower frequencies. This can be further understood using Eq. 10. For instance, if there are \( N \) number of microlenses of mass \( m \) present in a small neighborhood around some \( x_0 \), i.e., if the position of the microlenses, \( x_k \), is such that \( |x_k - x_0| \ll 1 \), then the net effect of those microlenses will be similar to that of a single microlens of mass \( Nm \) present at \( x_0 \).

When studying the microlensing effect of a population, the other crucial factors apart from population density are macro-model potential in which it is embedded and the frequency range under consideration. As explained in Sect. 2, the microlensing effect from a point lens of mass \( m \) is significant at a frequency \( f \) only when the order of the time delay between the two images \( t_d \gtrsim f^{-1} \). Due to this, in lower density populations where the abundance of heavy mass microlenses as well as density fluctuations is low, like in the case of 24 \( M_\odot \) pc\(^{-2} \) in our population, the microlensing effects become significant at relatively higher frequencies \( \gtrsim 10^3 \) Hz.

In the bottom row of Fig. 6, we quantify the microlensing effect by computing the normalised standard deviation relative to the
no-microlens limit \(|F| = \sqrt{\mu}\) and \(\theta_F = 0\) for each realisation, i.e.,

\[
\sigma_F^2 = \frac{\int df \, G^4(f)}{\int df},
\]

such that,

\[
G^4(f) = \begin{cases} 
\left(\frac{|F(f)|}{\sqrt{\mu}} - 1\right)^2, & \text{for } \sigma_a |F| \\
\left(|\theta_F(f)| - 0\right)^2, & \text{for } \sigma_a |\theta_F|
\end{cases}
\]

The median over the realisations corresponding to \(\sigma_a |F|\) are, roughly, 4%, 8% and 12% for increasing density values, while for \(\sigma_a |\theta_F|\) the values are 4%, 6% and 8%. Therefore, it is interesting to note that the standard deviation increases proportionally to the density values, showing that the overall scatter increases significantly with increasing density values. Therefore, in Fig. 6, the outliers present in the bottom row indeed correspond to the realizations that show atypical behaviour in the \(F(f)\) curves as shown in the top row.

The colours of the markers help us study the effect of different types of population in our realisation. It is worth noting that the realisations corresponding to the extreme behaviours are not necessarily the ones containing a heavy star. This inference shows that in a typical case of GW lensing, low mass microlenses with \(O(1)\, M_\odot\) cannot be neglected in general, especially when they are closer to the source and when the macro-magnification value is significantly high, which increases the effective mass of the microlenses (e.g., Diego et al. 2018). This implies that the distribution of microlenses around the source is a crucial factor for studying microlensing due to a population and we discuss this further in Sect. 5.7. It also suggests that the inverse problem of finding the microlensing configuration from lensed GWs is a non-trivial problem, in general.

In Fig. 7, we show the effect of varying the density near a saddle point macroimage for a high macro-amplification value of 11.05. The densities considered are 113 \(M_\odot\, pc^{-2}\) and 12 \(M_\odot\, pc^{-2}\) where the latter correspond to densities in the intracluster regime. This comparison suggests that the strong modulations and overall deamplification in case of \((11.05, 113)_h\) is mainly due to the density of the microlens population in addition to the high macro-amplification value, since we do not observe such strong behaviour when we lower the density, as shown in the case of \((11.05, 12)_h\).

Therefore, the presence of microlenses near saddle point macroimages gives a relatively more significant effect at lower frequencies, as also pointed out in the previous subsection 5.2. This is because the microcaustics around saddle-type macroimages produced by the microlenses are found to have larger regions of low magnifications than those found around minima-type macroimages (see e.g., Diego et al. 2018; see figures 5 and 10 in Diego et al. 2019). Thus, the probability that the microlenses will cause deamplification of the signal is much higher for the saddle-type macroimages consistent with what we find.

### 5.4 Effect of varying macro-amplification \((\sqrt{\mu})\) value

In this subsection, we discuss the effect of varying macro-amplification, \(\sqrt{\mu}\), on the amplification factor \(F(f)\). The surface microlens density has been fixed to \(\Sigma_s = 27\, M_\odot\, pc^{-2}\) while \(\sqrt{\mu} \in \{1.0, 1.5, 3.0, 6.0\}\). The comparison is done by drawing 36 realisations for each of the four sets of \((\sqrt{\mu}, \Sigma_s)\). The results are shown in Fig. 8.

In the top panel of Fig. 8, we clearly observe that the overall scatter among the realisations increases significantly as we increase \(\sqrt{\mu}\), which implies that microlensing effects are strongly dependent upon \(\sqrt{\mu}\). For example, for the realisations corresponding to \(\sqrt{\mu} \in \{1.0, 1.5\}\), the microlensing effects are not much significant (i.e., \(|F| \sim \sqrt{\mu}\) and \(\theta_F \sim 0\)) as compared to those for higher \(\sqrt{\mu}\) values, especially, at lower frequencies \((f \lesssim 10^3\, Hz)\). This becomes even more obvious when we compute the standard deviation of the realisations after subduing the effect of strong lensing, which can be defined as

\[
\sigma_{(b,c)}^2 = \frac{1}{N} \sum_{i} G_i^{(b,c)},
\]

such that

\begin{align*}
G_i^{b} &= \left(\frac{|F_i|}{\sqrt{\mu}} - 1\right)^2, & \text{for } \sigma_{b} |F| \\
\left(|\theta_{F_i}| - 0\right)^2, & \text{for } \sigma_{b} |\theta_{F}|
\end{align*}

and

\begin{align*}
G_i^{c} &= \left(\frac{|F_i|}{\sqrt{\mu}}\right)^2, & \text{for } \sigma_{c} |F| \\
\left(|\theta_{F_i} - \theta_{F\text{avg}}|\right)^2, & \text{for } \sigma_{c} |\theta_{F}|
\end{align*}

Here, \(\sigma_b\) and \(\sigma_c\) are frequency-dependent where the former is relative to the strong lensing limit and the latter relative to the average value of the realisations. The \(\sigma_c\) is used in the next section. The notations \(|F|\) and \(|\theta_F|\) are used to indicate the standard deviations associated with the respective quantities. The standard deviations thus computed are purely dependent upon the microlensing effects and rise with increasing frequency which signifies that, overall, microlensing effects rise as one moves towards higher frequencies (see the bottom panel of Fig. 8). Furthermore, as we vary \(\sqrt{\mu}\) from 1.0 to 6.0 and analyse \(F(f)\) at high frequencies, we observe that \(\sigma_b |F|\) rises from \(\sim 6\%\) to \(60\%\), while \(\sigma_c |\theta_F|\) shows an increase from \(\sim 4\%\) to \(40\%\). Such a steep rise clearly demonstrates that the microlensing effects are strongly dependent upon the macro-amplification value \(\sqrt{\mu}\).

Furthermore, from the bottom panel of Fig. 8, one can observe that the first local maximum (convex-like bump) shifts to higher frequencies with increasing \(\sqrt{\mu}\) values accompanied by a significant rise in its magnitude. The same behaviour can be noticed in the individual realisations corresponding to different \(\sqrt{\mu}\) values. This is because, generally, the small-scale microlensing features are negligible.
at lower frequencies (higher time-delays). However, as the macro-
magnification value increases, the amplification of the microimages
also increases and becomes significant, leading to a large-scale co-
herent rise in the microlensing effects. As a result, the strength of this
coherent rise in $F(f)$ and the frequency up to which the behaviour is
cohherent will be proportional to the value of $\sqrt{\mu}$. Similarly, in saddle
points, we notice similar but contrary behaviour, i.e., instead of a
local maximum (bump), we observe a local minimum (dip) being
affected in the same manner at lower frequencies (see $F(f)$ plots in
Fig. 5). This overall feature can be better understood by analysing the
$\bar{F}(t)$ curves. For example, in Fig. 4, one can examine the $\bar{F}(t)$ curves
corresponding to the $F(f)$ curves and notice the behaviour at time
delays $\sim 10^{-2} - 10^{-1}$ s. Except for the case of extreme magnification
(10.01, 108), we can see how strong lensing dominates that region
resulting in a coherent behaviour. The case (10.01, 108) is an ex-
ception because there we get two very dominant microimages which
dominate the overall microlensing effect, unlike in other cases.

5.5 Effect of varying Stellar Initial Mass Function

Typically, lensing galaxies are of early-type with old stellar popula-
tion. Knowledge of the stellar Initial Mass Function (IMF) is an im-
portant pursuit to understand galaxy formation and evolution. Many
studies aim to understand if there is a universal IMF that can describe
all early-type galaxies and if it evolves as a function of redshift (e.g.,
Bastian et al. 2010; Smith 2020). Thus far, there is no consensus on a
single universal form for the IMF. The Chabrier (Chabrier 2003) and
Salpeter (Salpeter 1955) IMFs are some of the standard IMFs known
to fit early-type galaxies well (e.g., Lagattuta et al. 2017; Vaughan
et al. 2018) including those from strong lensing studies (e.g., Treu
et al. 2010; Ferreras et al. 2010; Smith et al. 2015; Leier et al. 2016;
Sonnenfeld et al. 2019).

To investigate the effects of stellar IMF on the amplifica-
tion, we compare Salpeter IMF with our default choice of IMF
in this work, i.e., Chabrier. The comparison is done at min-
ima by drawing 36 realisations for three cases of $(\sqrt{\mu}, \Sigma_m) \in 
(1.49, 27)_m, (1.85, 50)_m, (2.40, 72)_m$. The choice of these num-
bers is based on the fact that the corresponding strong lensing mag-
nification ($\mu$) values cover the range of magnification that we find in
typical strong lens systems. The results are shown in Fig. 9.

Fig. 9 shows the standard deviation $\sigma_c$ among the realisations as
a function of frequency. $\sigma_c$ is defined in Eq. 19 where $G_1^j(f)$ are
given in Eq. 21 and the summation is over all 36 realisations. The
quantities $\text{avg.}[|F_1(f)|]$ and $\text{avg.}[\theta_{F_1(f)}]$ denote the average value
of $F(f)$ obtained among our realisations at a frequency $f$. The
standard deviations thus computed are purely dependent upon the
microlensing effects. On closer inspection, it is evident from the plots
that the effect of microlensing in the case of Salpeter IMF becomes
prominent at a relatively higher frequency than that of Chabrier IMF.
For example, observing the lower frequency range $\lesssim 200$ Hz, we find
that the scatter in the case of Chabrier IMF is more. Such behaviour
is expected because the Salpeter IMF is comparatively more bottom-
heavy than the Chabrier IMF, i.e., it contains a significantly high
number of low-mass microlenses compared to the Chabrier IMF.
Owing to this effect, in the case of the Salpeter IMF the time delay
of microimages (relative to macrominima) with significantly high

Figure 8. Effect of varying macro-amplification ($\sqrt{\mu}$). We show the comparison between the amplification curves corresponding to $\sqrt{\mu} \in \{1.0, 1.5, 3.0, 6.0\}$ for a fixed surface microlens density of $\Sigma_m = 27 M_\odot$ pc$^{-2}$. The top row shows the amplification factor, $|F|$, and the phase shift, $\theta_F$, of 36 realisations for each of the four cases. The bottom row shows the standard deviation of realisations relative to the strong lens limit ($|F| = \sqrt{\mu}$ and $\theta_F = 0$) as a function of the frequency (see Eqs. 19 and 20).
amplification is, on average, relatively small, which is why distortions come later in $F(f)$ for the Salpeter IMF. Since the differences are not significant in the LIGO frequency band, possible constraints on the IMF from strongly lensed GWs will require further investigation.

5.6 Effect of Microlens Population: Mismatch Analysis

Here, we quantify the effects of microlensing in the case of strongly lensed GW signals from compact binary coalescences (CBCs) by computing the match (noise-weighted normalised inner product) between the unlensed and the corresponding lensed waveforms, $m(h_{\text{unlensed}}, h_{\text{lensed}})$ (see Appendix A). Mismatch, $\mathcal{M}$, and the match, $m$, are related by a simple relation $\mathcal{M} = 1 - m$ (see Eq. A2).

For generating the unlensed waveforms and computing the match, we have used the PyCBC package (Nitz et al. 2020, Usman et al. 2016), and worked with the approximant IMRPhenomPv3 and an $f_{\text{low}}$ value of 20 Hz, where $f_{\text{low}}$ is the starting frequency of the GW waveform. The lensed GW waveforms have been obtained by modifying the unlensed waveforms using the realisations of the amplification factor $F(f)$ for $(\sqrt{\mathcal{M}}, \Sigma)$ as shown in Figs. 4 and 5. Due to normalisation, the match does not contain any information about the distance of the source or the strong lensing amplification value. Therefore, it is a pure measure of the microlensing effects.

We first discuss the results for some extreme cases and then for the typical cases. We only focus on the waveforms corresponding to non-spinning and non-eccentric binaries in this paper. For the case of $(\sqrt{\mathcal{M}}, \Sigma)_i$, corresponding to saddle points, we have applied a low pass filter to the realisations before computing the match in order to remove the small-scale oscillations introduced due to numerical error and, therefore, to not overestimate our mismatch results.

Generally, a GW waveform from chirping binaries can be classified into three regions: inspiral, merger, and ringdown (in the order they appear in the time and frequency series). The inspiral and the merger phase are roughly separated by the GW frequency at maximum GW strain amplitude, $f_{\text{ISCO}}$, which is about twice the orbital frequency at the ISCO (inner-most stable circular orbit; Abbott et al. 2017). Similarly, the merger and the ringdown (post-merger) phase are roughly separated by the QNM frequency of the real part of the fundamental $(n = 0) l = m = 2$ mode, $f_{\text{RD}}$, of the remnant Black Hole (e.g., see right panel of Fig. 11; Berti et al. 2006). Also, the chirp evolution of the signal is related to the binary masses as $f(t) \propto q^{-3/8}M^{-5/8}$ in the inspiral phase, where $M$ is the total mass of binary and $q$ is the mass ratio such that $q \in (0, 1]$ (Abbott et al. 2017).

Because microlensing effects generally increase with increasing frequency, one should expect mismatch to also increase as the GW signal’s length associated with high-frequencies increases. Consequently, the behaviour of $F(f)$ near $f_{\text{ISCO}}$ and in the merger phase becomes essential. However, the maximum power of the GWs is usually contained in the inspiral phase, followed by the merger and the ringdown phases. Therefore, the nature of $F(f)$ in the inspiral phase (at low frequencies), where microlensing effects are not usually significant, becomes crucial in estimating the overall mismatch. Unfortunately, in the ringdown phase, which lies in the regime where microlensing shows interesting behaviour, the signal’s length, and power are relatively small, and the signal is buried deep in the noise. Due to this, the current ground-based detectors have not yet been able even to extract signals present in this regime. As a result, even though the ringdown phase is significantly affected, it does not contribute notably to the overall mismatch. So, for a given GW signal, since microlensing effects usually increase with increasing frequency, the mismatch will depend mainly upon the signal’s length associated with the high-frequency band $(f_{\text{ISCO}} \leq f \leq f_{\text{RD}})$ and the nature of $F(f)$ in that regime. However, when the modulations in $F(f)$ are significant even at low frequencies $(f_{\text{low}} \leq f \leq f_{\text{ISCO}})$, a waveform with gradual chirp evolution will also develop a higher mismatch. This knowledge helps us in predicting and analysing the behaviour of the mismatch introduced due to microlensing.

5.6.1 Extreme cases

In Fig. 10, we show the match values for two cases of $(\sqrt{\mathcal{M}}, \Sigma)_i$, namely, $(10.01, 108)_m$ and $(11.05, 113)_m$ (top and bottom panels, respectively). These cases correspond to the extreme ones that we have covered for minima and saddle type images, respectively, as they correspond to a large macro-magnification value ($\sim 10^7$) compared to the typical values ($\mu \leq 10$, see Table 1). The primary ($M_p$) and the secondary ($M_s$) mass of a binary are chosen such that $M_p \geq M_s$ and mass ratio $q = M_s/M_p \in (0, 1]$. We use this definition of mass ratio throughout our analysis. The first column shows the match as a function of the total mass of the (non-spinning) binary for $q = 1$, while the second and the third columns show the match as a function of the mass ratio parameter for $M_p = 50 M_\odot$ and $M_s = 2.5 M_\odot$, respectively.
Figure 10. Match between the unlensed and the corresponding lensed waveforms for highly magnified minima (top row) and saddle point (bottom row) macroimages. The lensed GW waveforms have been obtained by modifying the unlensed waveforms using the respective realisations of the amplification factor $F(f)$ as shown in Figs. 4 and 5 (keeping the same colouring scheme). In all the plots, $M_p$ and $M_s$ represent the primary and secondary mass of a binary, respectively, such that $M_p \geq M_s$ and mass ratio $q = M_s / M_p \in (0, 1]$. The first column shows match as a function of the total mass of the (non-spinning) binaries. The second column shows match as a function of the mass ratio $q$ of the binary for a fixed value of $M_p = 50 M_\odot$, while the third column shows the same for a fixed value of $M_s = 2.5 M_\odot$.

Figure 11. Effect of microlensing on a GW waveform of $45 M_\odot + 45 M_\odot = 90 M_\odot$ binary. We show the GW strain amplitude, $h(t)$, as a function of time (left) and the absolute value of its Fourier transform, $|\tilde{h}(f)|$, as a function of frequency (right). With the unlensed waveform as a reference (black), we show the microlensing effect for two of the realisations (blue and red) from our simulations which display extreme behaviour. These realisations correspond to $(\sqrt{\Sigma}, \Sigma) \in \{(10.01, 108)_m, (11.05, 113)_s\}$ and produce a mismatch of $\approx 5.1\%$ and $\approx 4.4\%$, respectively. The effect of strong lensing has been subdued, i.e., $F(f) \rightarrow F(f) / \sqrt{\Sigma}$. We also show the three phases of GW emission on the right panel categorised on the basis of $f_{\text{ISCO}}$ of the merging binaries and $f_{\text{RD}}$ of the remnant black hole.

We notice that, in extreme cases, the mismatch values are high and can even exceed $\sim 5\%$. As a general trend, we observe that for $q = 1$, on average, the mismatch increases as we lower the mass of the binary (first column). This trend is observed because the smaller mass binaries have a relatively higher power in the high frequencies, and they have relatively higher values of $f_{\text{ISCO}}$ and $f_{\text{RD}}$, where microlensing effects are relatively stronger. However, since they also have longer GW waveforms, if the distortions in $F(f)$ are not as significant at low frequencies (which is usually the case), then the mismatch may as well decrease due to the presence of a greater length of the signal unaffected by the lens. Due to these two competing effects, we do not see a monotonic rise in the match initially as we increase the binary mass in the case of minima (first row, first column). Whereas for the saddle case considered (first row, second column), we do observe a coherent rise because of stronger modulations of $F(f)$ even in the low-frequency regime (see Fig. 5), causing a significant mismatch even in the inspiral phase. In the case of GWs from chirping binaries with unequal component masses, the length of the signal increases with decreasing mass ratios when $M_p$ is held fixed and with increasing mass ratios when $M_s$ is held fixed. We can then apply the same argument for the second and third columns as in the first column.
and explain the behaviour because of the trade-off between the two opposing effects.

Lastly, in Fig. 11, we explicitly show how microlensing in such extreme cases can affect a GW waveform. The waveform associated with an equal mass binary (q = 1) of 90\,M⊙ is microlensed by considering two realisations of F(f) that gave maximum mismatch for each \((\sqrt{\mu}, \Sigma_f)\) \in \{(11.05, 113)_\text{m}, (10.01, 108)_\text{m}\}. The mismatch obtained for the chosen realisations corresponding to the minimum and the saddle point are \sim 5.1\% and \sim 4.4\%, respectively. The modified waveforms due to these realisations are computed using Eq. A1 after removing the effect of strong lensing, i.e., after scaling \(F(f) \rightarrow \sqrt{\mu} F(f)\). The left panel shows the effect on the time domain waveform, while the right panel shows it in the frequency domain. In the left panel, we can see the modulations in both the amplitude and the phase of the GW strain signal \(h(t)\) (see the inset for better visibility). In the right panel, we plot the absolute value of the frequency-domain waveform \(|\tilde{h}(f)|\), where \(\tilde{h}(f)\) is the Fourier transform of the timeseries \(h(t)\). Consequently, the ordinate can also be interpreted as the power spectrum of the signal.

The vertical dashed maroon lines, we show \(f_{\text{ISCO}} \approx 48\,\text{Hz}\) and \(f_{\text{RD}} \approx 200\,\text{Hz}\) for this case (Bardeen et al. 1972, Berti et al. 2006, Tichy & Marronetti 2008), separating the three phases of the GW emission: inspiral, merger, and the ringdown. As previously mentioned, one can observe that most of the power is contained in the lower frequencies \((f < f_{\text{ISCO}})\) as it constitutes the inspiral phase of merging binaries. We also see interesting modulations here. For the realisation corresponding to the saddle point (red curve), we mainly observe modulations in the lower frequencies, whereas for the realisation corresponding to the minimum (blue curve), we mainly observe modulations at higher frequencies. This distinction is because of the different behaviour of \(F(f)\) in the two extreme cases of our simulation (see the last row of Fig. 4 and the first row of Fig. 5). The modulations of the blue curve in the ringdown phase are particularly of great interest, as they can be a discerning feature of microlensing. However, since these post-merger signals are challenging to extract, such searches for microlensing features can only be done once we have interferometers with high enough sensitivity, especially at high frequencies.

5.6.2 Typical Cases

We calculate the minimum match among the 36 realisations for each case of \((\sqrt{\mu}, \Sigma_f)\) which correspond to the typical conditions found in lensing galaxies for both minima and saddle points (see Fig. 12). The minimum match is calculated as a function of the total mass of the binary.

It is worth noting that for typical cases, the mismatch hardly exceeds one percent and is mostly within sub-percent levels. The case \((3.87, 95)_\text{m}\) can be considered to lie within typical and extreme cases (as \(\mu \sim 15\)). In such cases, mismatch can even exceed \sim 2.5\% depending upon the source parameters. Therefore, while microlensing will not affect the detectability of GW signals in typical situations, it might still affect the estimation of the source parameters in a significant way, as its influence on the waveform may be degenerate with the GW source parameters e.g., mass and spin of the binary components.

5.7 Effect of Microlens Population: Dependency on Microlens Distribution around the Source

In this subsection, we attempt to trace the origin of microlensing imprints on the amplification factor \(F(f)\) by analysing the mass and the spatial distributions of the microlens around a macroimage of the source. Although we only show a few selected cases here, our conclusions are based upon a thorough analysis of the realisations in Figs. 4 and 5.

In Fig. 13, we study the effect of the distribution by analysing a pair of typical and atypical realisations of \(F(f)\), generated for \((\sqrt{\mu}, \Sigma_f)_i \in \{(1.49, 27)_\text{m}, (3.87, 95)_\text{m}\}\) (see Fig. 4). Atypical realisations, we mean the realisations that produced maximum mismatch (minimum match) in Fig. 12, which can also be determined by visual inspection in Fig. 4. In the leftmost column, we plot the microlens mass \(m_\bullet\) as a function of the dimensionless impact parameter \((y)\). Here, the usage of the symbol ‘\(y\)’ is the same as in the case of an isolated point lens (see Eq. 8) as we want to study the effect of each microlens in terms of its impact parameter. Therefore, we can write \(y(m_\bullet) = R/R_e(m_\bullet)\) such that \(R\) is the projected distance between the microlens and the source on the image plane and \(R_e(m_\bullet)\) is the Einstein radius of a lens of mass \(m_\bullet\). Also, from Eq. 14, one can notice that the magnification of the microlenses is purely a function of \(y\), thereby making it an important quantity to consider while studying the effect of microlenses. The importance of mass comes from the fact that the impact parameter \(y(m_\bullet) \propto m_\bullet^{-1/2}\), while the time delay \(\Delta t_d = t_d\Delta\tau_d \propto m_\bullet^{-1/2}\).

In the top row of Fig. 13, we analyse a pair of typical (black) and atypical (red) realisations for the case of \((1.49, 27)_\text{m}\), whose \(|F|\) curves are shown in the right panel. The corresponding \(\tilde{F}(t)\) (middle panel) reveals that there are no significant micromagnifications for the typical case (black), whereas there is one significant micromagnification (peak at \(t \sim 10^{-5}\) s) for the atypical case (red). Upon inspection of the spatial distribution of microlenses around the source (left panel), we find that there are usually no microlenses with \(y < 10\) for typical realisations (black). In contrast, there are usually a few microlenses with \(y < 5\) for many of the atypical realisations (red). To assess the significance of microlenses having \(y < 5\), we recomputed the \(\tilde{F}(t)\) and \(|F|\) for the atypical case considered by excluding the microlenses present in that region (blue curves in the middle and the right panels, respectively), which corresponds to removing only one microlens of mass \(m_\bullet \sim 0.37\,\text{M}_\odot\) and \(y \sim 1.6\) from the population marked in red. Despite the low mass of the removed microlens, we observed a drastic difference between the blue and red curves and noticed that the dominant micromagnification in the red \(\tilde{F}(t)\) curve disappeared altogether in its absence. We also tested the effect of the rest of the microlenses with \(y > 5\) on the dominant micromagnification produced by that single microlens.
Therefore, one can greatly reduce the computational cost by considering the relative error in case of differences seen here for two cases of $\gamma$. Anuj Mishra et al. observed that in a few realizations where at least one microlens $\mu$-values, more and more microlenses become significant contributors to the microlensing, and one cannot apply such limits for improving the computational efficiency. In fact, we observe that microlenses with very high impact parameters $y < 5$ is excluded. Comparison of red and blue curves highlights the contribution of microlenses at low impact parameters. Right: The modulus of the amplification factors, $|F(f)|$, obtained from the corresponding $\bar{F}(t)$ curves in the middle column.

and found that the magnification of this dominant microimage is further enhanced by the rest of the nearby microlenses, making it more prominent compared to additional microimages (peaks seen at larger $t_d > 10^{-3}$ s).

A similar behaviour was observed in the realisations of $(\sqrt{\mu}, \Sigma_\mu) \in \{(1.85, 50)_m, (2.40, 72)_m\}$, where the effect of microlenses at low $y \sim O(1)$ was observed to be more significant. However, the presence of microlenses with low $y$ does not always guarantee a significant microlensing effect. The effect from nearby microlens population also needs to be considered, which may either enhance its microlensing effect or even suppress it in some cases. We observed that in a few of the realisations where at least one microlens had $y < 5$, the microlensing effect was not as significant. Also, in the case of $(1.49, 27)_m$, there was one realisation corresponding to the atypical case where no microlens was present below $y = 5$, but the microlensing effect was still significant in the LIGO range.

Interestingly, in the bottom row of Fig. 13, we repeated a similar exercise for the case $(3.87, 95)_m$ and did not observe such strong dependency on microlenses with low $y$. This observation is clear from the comparison between the red $\bar{F}(t)$ curve (middle panel) with the corresponding blue curve, as they do not deviate significantly from each other, unlike in the top row.

Next, we also studied the impact of excluding the microlens population, distributed at larger impact parameters, by applying varying limits on the maximum value of the impact parameter. For instance, we chose $y_f \equiv y \in (20, 50)$ as two possible limits. We then compared the resulting $F(f)$ with the original $F(f)$ limited by our box size. We found that the relative errors between the two were quite low for both $y_f$. The relative errors, on average, were $<5\%$ for typical $\sqrt{\mu} \leq 2.40$, and had a maximum value of $\sim 10\%$ in the LIGO frequency range. Therefore, one can greatly reduce the computational cost by considering microlenses only up to certain $y_f$ such as $20$ or $50$. However, the relative error in case of $(3.87, 95)_m$ turned out to be large, and reached around $\sim 90\%$ for $y_f = 20$ and $\sim 50\%$ for $y_f = 50$. The differences seen here for two cases of $(\sqrt{\mu}, \Sigma_\mu)$ is consistent with what we observed in top and bottom rows of Fig. 13. Hence, as we increase $\sqrt{\mu}$ values, more and more microlenses become significant contributors to the microlensing, and one cannot apply such limits for improving the computational efficiency. In fact, we observe that microlenses with very high impact parameters $y \geq 100$ can also contribute significantly to the microlensing effects when present near a highly magnified macroimage ($\mu \geq 15$).

6 CONCLUSIONS

We investigated the effects of microlensing in the LIGO/Virgo frequency band by a population of point mass objects such as stars and stellar remnants embedded in the potential of a macrolens. In particular, we calculated the microlensing effects for various combinations of surface microlens density and macro-magnification, typically found at the location of minima and saddle points in galaxy-scale lenses. Additionally, we explored individually the three most crucial macrolens parameters that are responsible for microlensing: macro-magnification, the surface microlens density, and the IMF. For each of the investigated cases, we generated 36 realisations to robustly infer general trends and microlensing effects. To understand the impact of microlensing on CBC signals, we computed the match between the unlensed and lensed waveforms. The mismatch thus obtained is a pure measure of microlensing effects as it is independent of the macro-magnification value and only weakly depends upon the extrinsic GW source parameters. Lastly, we also studied how the distribution of microlenses around the macroimages of a source can affect the overall microlensing properties and showed its dependency on macro-magnification.

Our main conclusions from these investigations are as follows.

- The most important factor for microlensing to be significant is the strong lensing amplification value $100$ can also contribute significantly to the microlensing effects when present near a highly magnified macroimage ($\mu \geq 15$).
factor of $\mu$ in the source plane leading to high density of overlapping microcaustics. Moreover, higher $\mu$ allows relatively larger time delays between sufficiently amplified microimages, which causes modulation even at lower frequencies (e.g., Diego 2019; Diego 2020). From our analyses, we observed that for sufficiently high macro-lensing magnifications ($\mu \gtrsim 15$), microlensing effects cannot be neglected.

- On average, the microlensing population tends to introduce further amplification (de-amplification) for minima (saddle points) in the LIGO frequency range. Similar behaviour is also seen in the geometric optics limit for minima and saddle points (e.g., Schechter & Wambsganss 2002; Foxley-Marrable et al. 2018).
- Overall, we observed the microlensing effects to be more pronounced in the case of macro-images at saddle points, especially at lower frequencies. The presence of microlenses becomes important in the case of saddle–type macro-images as the probability of the source lying in the region of low magnification is significantly higher, unlike in case of minima–type macro-images (e.g., Diego et al. 2018; see figures 5 and 10 in Diego et al. 2019).
- With increasing surface microlens density, we find an overall rise in scatter in $F(f)$ and notice that the distortions become significant from relatively lower frequencies. This is because the presence of multiple microlenses at a location can mimic the effect of a heavier microlens, thereby increasing the probability of significantly amplified microimages, with sufficiently high time-delay values, to have interference.
- The microlens population generated using the Chabrier IMF gives rise to an overall scatter in $F(f)$ larger than the Salpeter IMF, at typical values of $(\sqrt{\mu}, \Sigma_*)$. However, the effect of a bottom-heavy IMF, like Salpeter, increases at higher frequencies and becomes comparable to IMFs like Chabrier, which has a relatively large number of high-mass microlenses. Since the impacts of both IMFs on the $F(f)$ are found to be nearly indistinguishable, the exact choice of IMF model will probably not have distinguishable microlensing effects. In other words, any microlensing signatures detected in the data may not help constrain the IMF. However, further investigation is needed to confirm this inference and, in general, to study the properties of the intervening microlens population.
- For typical $\sqrt{\mu}$, the microlensing effect in the LIGO band arises mainly due to microlenses with low $y$, where $y$ is the impact parameter between the microlens and the source, as measured in units of Einstein radius of that microlens. For instance, even a single microlens of $m_\bullet \sim O(0.1) M_\odot$ with $y \lesssim 5$ can have a significant microlensing effect in the presence of other microlenses. Therefore, we find that the effect of low-mass microlenses ($m_\bullet \lesssim 1$) cannot be ignored even for strong lenses with typical $\mu$. As we increase $\mu$, the size of the critical curves of individual microlenses also increases, due to which microlenses with large $y$ also start contributing. In fact, for high $\mu$ ($\gtrsim 50$), the microlensing effect due to even lower mass microlenses ($m_\bullet \sim O(0.01) M_\odot$) becomes significant, especially at higher frequencies, when present in abundance.

Also, for typical macro-magnifications ($\mu \lesssim 6$), one may consider optimising computational speed by limiting microlenses to $y \lesssim 20$. However, such limits will not work for high macro-magnifications, such as $\mu \gtrsim 15$, where microlenses at high impact parameters, $y \gtrsim 100$, also start to matter.

- For a given GW signal, since microlensing effects usually increase with increasing frequency, the overall mismatch between the lensed and the unlensed signal will mainly depend upon the signal’s length associated with the high-frequency band ($f_{\text{ISCO}}$) and the nature of $F(f)$ in that regime. However, when the modulations in $F(f)$ are significant even at low frequencies ($f_{\text{low}} \lesssim f \lesssim f_{\text{ISCO}}$), a waveform with gradual chirp evolution will also develop a higher mismatch.

- We find that in typical cases of $(\sqrt{\mu}, \Sigma_*)$, the mismatch between the unlensed and the lensed waveforms is mostly within sub-percent levels ($\lesssim 1\%$). Hence, we expect microlensing not to affect the detectability of GW signals (i.e., its $\text{effectualness}$) in typical situations. Nevertheless, it may still affect the inferred GW source parameters (i.e., its $\text{faithfulness}$) significantly since its effect on the waveform could be degenerate with other GW parameters.

- In extreme cases, we notice that the mismatch values are high and can even exceed $\sim 5\%$. Such high values may leave observable signatures in the waveform and go undetected in the current detectors, especially after the inspiral phase. Since GW sources are point-like, when they lie very close to macro-caustics, their magnifications can indeed be very high $\mu \sim O(10^2 - 10^3)$ and hence, such possibilities cannot be ignored. In fact, our mismatch analysis suggests that the microlensing effects cannot be neglected for $\mu \gtrsim 15$ while inferring the GW source parameters. This will be explored in more detail in the future.

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**DATA AVAILABILITY**

The data underlying this article will be shared on reasonable request to the corresponding authors.

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APPENDIX A: QUANTIFYING THE EFFECT OF MICROLENSING ON GW WAVEFORMS

In the presence of intervening stellar-mass microlenses, the time delay between the microimages can range from \( \sim 1 - 10^3 \) μs. As a consequence, GW signals from chirping binaries travelling through such a region would undergo microlensing (since \( f_{\text{BL}} \leq 1 \)). This will introduce a frequency-dependent modulation, thereby affecting the morphology of the signal.

For a given amplification factor \( F(f) \) (defined in Sect. 2), the unlensed GW signal, \( h_u(t) \), and the corresponding lensed waveform, \( h_l(t) \), are related by the expression

\[
\tilde{h}_l(f) = F(f) \tilde{h}_u(f).
\]

where \( \tilde{h}_l \) and \( \tilde{h}_u \) are the Fourier transforms of the timeseries \( h_l \) and \( h_u \), respectively. To quantify the effect of microlensing, one can compute the mismatch (\( M \)) between the unlensed and lensed waveforms (Usman et al. 2016), defined as

\[
M = 1 - \text{match}(h_l, h_u) = 1 - \max_{\tilde{h}_l, \tilde{h}_u} \langle h_l | h_u \rangle / \langle \tilde{h}_l | \tilde{h}_u \rangle.
\]

where \( \text{match} \) and \( \langle \cdot \rangle \) are, respectively, the arrival time and phase of, say, \( h_u \) and \( \tilde{h}_l \), is the noise-weighted inner product, defined as

\[
\langle h_l | h_u \rangle = 4Re \int_{f_{\text{low}}}^{f_{\text{high}}} df \frac{\tilde{h}_l^*(f) h_u(f)}{S_n(f)}.
\]

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