Please Repeat: Strong Lensing of Gravitational Waves as a Probe of Compact Binary and Galaxy Populations

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Abstract

Strong gravitational lensing of gravitational wave sources offers a novel probe of both the lens galaxy and the binary source population. In particular, the strong lensing event rate and the time-delay distribution of multiply imaged gravitational-wave binary coalescence events can be used to constrain the mass distribution of the lenses as well as the intrinsic properties of the source population. We calculate the strong lensing event rate for a range of second- (2G) and third-generation (3G) detectors, including Advanced LIGO/Virgo, A+, Einstein Telescope (ET), and Cosmic Explorer (CE). For 3G detectors, we find that ~0.1% of observed events are expected to be strongly lensed. We predict detections of ~1 lensing pair per year with A+, and ~50 pairs per year with ET/CE. These rates are highly sensitive to the characteristic galaxy velocity dispersion, \( \sigma_\text{v} \), implying that observations of the rates will be a sensitive probe of lens properties. We explore using the time-delay distribution between multiply imaged gravitational-wave sources to constrain properties of the lenses. We find that 3G detectors would constrain \( \sigma_\text{v} \) to \( \sim 21\% \) after 5 yr. Finally, we show that the presence or absence of strong lensing within the detected population provides useful insights into the source redshift and mass distribution out to redshifts beyond the peak of the star formation rate, which can be used to constrain formation channels and their relation to the star formation rate and delay-time distributions for these systems.

Unified Astronomy Thesaurus concepts: Gravitational wave astronomy (675); Gravitational lensing (670)

1. Introduction

Strong gravitational lensing is a fundamental measurable property of the universe. Lensing observables include the fraction of sources that are multiply imaged, as well as statistical distributions of lensing properties such as the image separations and time delays. These are related to the values of the cosmological parameters, as well as the distribution and properties of the matter inhomogeneities that constitute the lenses, ranging from massive compact halo objects and stars to clusters of galaxies. By observing strong lensing, one is able to probe the evolution of the universe and all matter within it, as well as test the predictions of general relativity.

Observational samples of lensed systems also depend on properties of the sources, and in particular, the number density (for continuous sources such as quasars) or the rate density (for transient sources such as Type Ia supernovae) of the sources as a function of mass and redshift. These samples are also sensitive to observational selection effects, which can cause dramatic differences between the observed and intrinsic lensing distributions.

In the electromagnetic (EM) band, strong gravitational lensing is not only widely used in probing cosmological parameters (Turner et al. 1984; Cao et al. 2012; Liu et al. 2020), but also in understanding the nature of dark matter halos (Smail et al. 1994; Schneider 1996; Keeton & Madau 2001; Oguri et al. 2002; Chae 2003; Chae & Mao 2003; Davis et al. 2003; Hoekstra et al. 2004; Corless & King 2007; Massey et al. 2010; Collett 2015; Sohn et al. 2017; Diego et al. 2018; Menechetti et al. 2020). One of the most basic properties that one can probe is the masses of the lensing halos, as traced by their velocity dispersions, \( \sigma \). For example, Davis et al. (2003) studied 13 lenses provided by the Cosmic Lens All-Sky Survey/Jodrell Very Large Array Astrometric Survey data to constrain the characteristic velocity dispersion distribution of elliptical galaxies, \( \sigma_\text{v} \), to \( 168 < \sigma_\text{v} < 200 \text{ km s}^{-1} \) at the 68\% confidence level. Similarly, Chae (2005) selected \( \sim 15 \) multiply imaged systems from the same surveys and studied the distribution of the angular separation of these lensing images. By fixing the shape of the galaxy velocity dispersion function either using the Sloan Digital Sky Survey (SDSS) or the Second Southern Sky Redshift Survey (SSRS2), Chae (2005) constrained \( \sigma_\text{v} \) to \( \sim 80 \text{ km s}^{-1} \) for the case of SDSS, and \( \sim 190 \text{ km s}^{-1} \) for the case of SSRS2. In addition, the time delay between lensed images can be used to investigate the density profile of the lens halos as well as the Hubble parameter, \( H_0 \) (Oguri et al. 2002; Li et al. 2012). Weak lensing surveys (e.g., To et al. 2021) provide a complementary probe of the matter distribution at larger scales. We note that the distribution of the strong lensing of supernovae offers an additional powerful probe (Holz 2001), but complete and uniformly selected samples of lensed supernovae continue to pose a challenge. This may change with upcoming surveys, such as those from the Vera Rubin Observatory and Euclid.

Like electromagnetic waves, gravitational waves (GWs) can also be strongly lensed and form multiple images. These images appear as separate GW sources with consistent sky positions and binary parameters such as total mass and mass ratio, but with different magnifications and arrival times. The waveforms of multiply imaged GW sources may also show different phase shifts depending on whether the image is at the
The gravitational lensing of GWs depends both on the population of sources and lenses. In this section we describe the methodology to compute the rate of lensed signals and their properties. We begin in Section 2.1 with computing the

\[ \text{rate of lensed signals} = \frac{\text{number of lensed GWs}}{\text{total number of GWs}} \]

### 2. Methods

The gravitational lensing of GWs depends both on the population of sources and lenses. In this section we describe the methodology to compute the rate of lensed signals and their properties. We begin in Section 2.1 with computing the

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5 Dai et al. (2020) and Liu et al. (2021) found an intriguing pair, GW170104--GW170814, with masses, sky positions, and phases a priori consistent with the strong lensing hypothesis. However, other properties of the pair such as the large time delay and image type configuration make this association unlikely (Dai et al. 2020; Liu et al. 2021). The analysis of Abbott et al. (2021b) confirms that the inclusion of selection effect and source and lens population priors drastically reduce the likelihood that this is a lensing event.

6 It is important to note the distinction between the time-delay distribution and the delay-time distribution. The former refers to the amount of time between multiple images of a given strongly lensed source, designated by \( \Delta t \). The latter refers to the amount of time that elapses between the formation of a BBH and the merger of the system, designated by \( \Delta r \).

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minimum, saddle point, or maximum of the Fermat potential (Schneider et al. 1992; Dai et al. 2020). The magnification changes the overall amplitude of the signal, biasing the inference of the luminosity distance and, as a consequence, the source-frame masses. The time delay affects the arrival time of the lensed signal. Lastly, the phase shift associated with saddle-point images could introduce waveform distortions for signals with higher modes, precession, or eccentricity (Dai & Vennumadhav 2017; Ezquiaga et al. 2021), leading to waveforms that appear to violate general relativity (Ezquiaga et al. 2021). All of these properties can be used to identify multiple GW events as strongly lensed images of the same source.

Strong lensing of GWs will provide a novel and independent way to study the matter distribution in the universe. One advantage over EM studies is that GWs do not suffer from dust extinction or anything else that might compromise the signal; GWs propagate directly from source to observer without any intervening impact (except for the curvature of spacetime). The correction of dust attenuation in EM observation is a challenging and nontrivial task due to the uncertainty in dust physics (Calzetti 1997; Calzetti et al. 2000). Comparing to EM surveys, where it is difficult to guarantee both uniform depth and breadth even for surveys in the radio band (Adams & van Leeuwen 2019), GW detections “hear” lensing events happening on the entire sky simultaneously, allowing us to study a clean lensing sample with well-understood and characterized selection effects. Furthermore, unlike EM sources, which can be obscured or time variable, the noise power spectrum of GW detectors can be measured, and the source properties are well characterized, further reducing selection effects on the lensing sample. Strong lensing of GW events are sensitive to a wide range of lensing masses, ranging from stellar-mass black holes (BHs) to galaxy clusters (Takahashi & Nakamura 2003; Li et al. 2012; Smith et al. 2018b), and will provide important constraints on the underlying dark matter halo distribution in the universe. In this paper, we focus on lenses at the scale of massive elliptical galaxies, since these are expected to be the dominant strong lenses. For these systems, the Schwarzschild radius is significantly larger than the wavelength of the GWs emitted by stellar-mass binary black holes (BBHs), and we can therefore adopt the geometric optics limit.

As mentioned above, EM surveys can use the angular separation between images to constrain the lens population (Davis et al. 2003; Chae 2005). However, this method does not work for GW detectors due to the large localization errors (Abbott et al. 2018). On the contrary, GW facilities have exquisite time resolution (to fractions of a second), which is difficult to achieve in EM surveys even with time variable sources such as quasars or supernovae. We note that the angular separation is proportional to \( \sigma^2 \) where \( \sigma \) is the velocity dispersion of the lens galaxies, while the time delay is proportional to \( \sigma^r \). Therefore, time-delay distributions are potentially more sensitive to the lens population than angular separation distributions. In what follows, we use the time-delay distribution between strongly lensed GW events as one of the primary lensing observables.

A fundamental aspect of statistical lensing is the rate of strong lensing, which depends both on the properties of the lenses and sources. Several studies have provided theoretical predictions for this rate. For present second-generation (2G) advanced LIGO (aLIGO), the strong lensing event rate was found to be up to 0.5–1 yr\(^{-1} \) (Li et al. 2018; Oguri 2018; Yang et al. 2022). These results are consistent with the current nondetection of lensing events during the first two observing runs (Hannuksela et al. 2019; Kim et al. 2020; McIJsac et al. 2020) and the first half of the third one (Abbott et al. 2021b). The chances of strong lensing will increase with future sensitivity upgrades, as a higher redshift implies a larger probability of lensing. 2G detectors are expected to be upgraded beyond design sensitivity (A+), which will allow for the detection of GW sources out to a redshift of \( z \sim 3 \) (see Figure 3 of The LIGO Scientific collaboration 2019). Future third-generation (3G) instruments, such as the Einstein Telescope (ET) and Cosmic Explorer (CE), will be able to detect BBH sources with masses up to \( 10^3 M_\odot \), and at redshifts as high as \( z \sim 100 \) (see Figure 2, left panel, in Maggiore et al. 2020). The enhancement in the detectable cosmological volume will greatly increase the lensing event rate, to as high as \( 40-10^3 \text{ yr}^{-1} \text{ ET} \) (Piórkowska et al. 2013; Biesiada et al. 2014; Ding et al. 2015; Li et al. 2018; Oguri 2018).

In this work, we explore the capabilities of current and future GW detectors to constrain both the properties of the lens galaxies and the source population. We first compute the lensing optical depth, and calculate the lensing event rates for aLIGO, A+, ET, and CE. We further perform Monte Carlo (MC) sampling to simulate the gravitational lensing of BBHs and calculate the lensing properties including the time delay and magnification distributions. We then estimate our ability to constrain the typical lens velocity dispersion assuming different observation duration times and detector sensitivities. Furthermore, since the strong lensing event rate of GWs is also affected by the number of sources in the universe, we show that this information can be used as a complementary probe of the population of BBH mergers. Both detection and nondetection of GW lensing events will provide insights on the formation channels of these binaries as well as the star formation rate (SFR) and delay-time distributions.

The paper is organized as follows. In Section 2 we present the methods to calculate the lensing optical depth, lensing event rate, and lensing simulation, describing in detail our assumptions for both the lens and source population. In Section 3 we show the results for the time-delay distributions and lensing rates, discussing their implications to constrain the properties of the lenses and BBH merger sources. We conclude the main results and future prospects in Section 4. We adopt the Planck values for the cosmological parameters (Planck Collaboration et al. 2020).
probability of strong lensing as determined by the optical depth $\tau(z)$. In Section 2.2 we provide a prescription for the rate of the BBH merger, which acts as GW sources. Fixing the lens model and the source population, we describe the simulation of lensed signals in Section 2.3. Finally, in Section 2.4 we compute the expected strong lensing event rates taking into account the effect of lensing magnification.

### 2.1. Lensing Optical Depth

The probability of a given source at $z_s$ being strongly lensed and generating multiple images is determined by the optical depth $\tau(z_s)$ (see, e.g., Schneider et al. 1992)\(^7\). For a given lens model described by a set of parameters $X$, $\tau(z_s)$ depends on the multiple-image cross section $\delta_{\text{multiple}}(z_s, z_L, X)$ and the density of lenses $n(z_L, X)$ with properties $X$ at the lens redshift $z_L$. The lens density at redshift $z_L$ is simply $\int n(z_L, X) dX$. The optical depth is computed directly by adding up the cross sections weighted by the density at different redshifts, i.e.,

$$\tau(z_s) = \int_0^{z_s} \frac{dV}{\delta \Omega_{\text{d}z_L}} n(z_L, X) \delta_{\text{multiple}}(z_s, z_L, X) \, dX dz_L \tag{1}$$

where $dV/\delta \Omega_{\text{d}z_L} = c(1 + z)^3 D_L^2 / H(z)$, in which $D_L$ is the angular diameter distance to the lens and $H(z)$ is the Hubble parameter.

In this paper, we choose the singular isothermal ellipsoids (SIE; Kormann et al. 1994; Narayan & Bartelmann 1996; Schneider et al. 2006) as our lens model, whose lensing cross section is determined by their velocity dispersion $\sigma$ and axis ratio $q_L$ of the galaxy. The singular isothermal sphere (SIS) model corresponds to the limit $q_L \to 1$. We neglect the shear field since we are less interested in the anisotropic distortion of the signal. Qualitatively speaking, the SIE model defines three distinct regions in terms of the number of lensing images in order of increasing area (Kormann et al. 1994): (1) within the caustic area $\delta_{\text{caustic}}$ four images form, (2) within the cut region $\delta_{\text{cut}}$ two images form, and (3) in any other region only one image forms. Therefore, we set $\delta_{\text{multiple}} = \delta_{\text{cut}}$.

The number density of the lens galaxies at redshift $z$ having $\sigma$ and $q_L$ can be described by:

$$n(z_L, X = (\sigma, q_L)) = \phi(\sigma|z_L) p(q_L|\sigma) \tag{2}$$

where $\phi(\sigma|z_L)$ is the number density of the galaxies at a given interval of $\sigma$ at $z_L$, and $p(q_L|\sigma)$ is the distribution of the lens axis ratio for a given $\sigma$. We model $\phi(\sigma|z_L)$, with a Schechter function (Press & Schechter 1974):

$$\phi(\sigma|z_L) = \phi_s(z_L) \left( \frac{\sigma}{\sigma_s} \right)^{\alpha_s} e^{-\left( \frac{\sigma}{\sigma_s} \right)} \frac{\beta_s}{\Gamma(\alpha_s/\beta_s)} \frac{1}{\sigma} \tag{3}$$

where $\phi_s(z_L)$ is the number density of galaxies at redshift $z_L$. In this work, we will consider the case in which the density of galaxies is constant, $\phi_s = 8 \times 10^{-3} h^2 $ Mpc$^{-3}$ as measured by Choi et al. (2007), but our methodology could be extended to include redshift dependence. The power-law index $\alpha_s$ and $\beta_s$ describe the shape of the distribution (Faber & Jackson 1976; Tully & Fisher 1977). We set $\alpha_s = 2.32$ and $\beta_s = 2.67$ also according to the measurement of Choi et al. (2007).

\footnote{It is to be noted that in the limit where the cross sections significantly overlap with each other $\delta_{\text{multiple}}$, when $\tau > 1$, the probability of lensing is given by $P(\tau) = 1 - \exp(-\tau(z_s))$ (Cusin et al. 2019).}

For a given $\sigma$, the distribution of the lens axis ratio $p(q_L|\sigma)$, which tells the ellipticity of the lens galaxies, can be described by a Rayleigh distribution (Collett 2015; Haris et al. 2018):

$$p(q_L) = A + B \sigma \exp \left[ -\frac{(1 - q_L)^2}{2 \sigma^2} \right] \tag{4}$$

where $A = 0.38$, $B = -5.7 \times 10^{-4} (\text{km s}^{-1})^{-1}$ (Collett 2015), implying that more massive galaxies are more spherical. We set the minimum $q_{L,\min} = 0.2$.

The angular scale of the lensing cross section is determined by the angular Einstein radius:

$$\theta_E = 4\pi \sigma^2 D_L S \tag{5}$$

where $D_L$ is the angular diameter distance between the lens and the source, and $S$ is the angular diameter distance between the observer and the source. Apart from the geometrical configuration of the source-lens system, the Einstein radius is fully determined by the galaxy velocity dispersion, $\sigma$. This scale is the same for both SIS and SIE. The multiply lensed cross section for SIE is then given by:

$$\delta_{\text{multiple}}(z_s, z_L, \sigma, q_L) = \theta_E^2 \delta_{\text{cut}}(q_L), \tag{6}$$

where $\delta_{\text{cut}}(q_L)$ is the dimensionless cut cross section given by Kormann et al. (1994) in units of $\theta_E$:

$$\delta_{\text{cut}}(q_L) = \frac{4q_L}{1 - q_L^2} \int_{q_L}^1 \frac{\text{arccos} \Delta}{\sqrt{\Delta^2 - q_L^2}} d\Delta. \tag{7}$$

This quantity depends only on $q_L$. Note that in the limit of a spherical lens, $q_L \to 1$, we find that $\delta_{\text{cut}} \to \pi$, and we recover the usual SIS cross section. The SIS model has two regions delimited by the Einstein radius, where two images form inside and one outside; its cross section does not depend on $q_L$.

Combining all of the ingredients above, we now define the optical depth for multiple images:

$$\tau(z_s) = \int_0^{z_s} \int_{q_{L,\min}}^{q_{L,\max}} \int_{0.2}^1 16\pi^2 c (1 + z_L)^2 \left( \frac{D_L D_S}{S} \right)^2 \phi(\sigma|z_L) p(q_L|\sigma) \delta_{\text{cut}}(q_L) dq_L \, dq_{L,\min} \, dz_L, \tag{8}$$

which integrates all of the cross sections of the lens galaxies between the observer and the source.

Note that in the SIS limit, the dependence on $q_L$ disappears and one can get a closed form result by integrating in terms of Gamma functions. This result is subject to $\sigma_{\max}$ and $\sigma_{\min}$, the upper and lower bounds of the velocity dispersion of the lens galaxies. For simplicity, we fix $\sigma_{\max} = \infty$ and $\sigma_{\min} = 0$. However, other values are possible. For example, $\sigma_{\min} \sim 70 \text{ km s}^{-1}$ might be more consistent with observations (Choi et al. 2007; McConnell & Ma 2013). We discuss the effect of changing $\sigma_{\max}$ and $\sigma_{\min}$ on $\tau(z_s)$ in Appendix A.

Adding all of the pieces together, Figure 1 shows the optical depth $\tau(z_s)$ assuming three different values of $\sigma_s$. In general, $\tau(z_s)$ increases with $z_s$ because there are more intervening galaxies between the source and the observer at higher $z_s$. At a given $z_s$, $\tau(z_s)$ increases with increasing $\sigma_s$ since the lensing cross section of the galaxy population increases with $\sigma_s$. We also find that $\tau(z_s)$ can be well approximated by the optical
depth of the SIS model ($\tau_{\text{SIS}}$) multiplied by a constant factor $\sim 0.96$. We elaborate more on these differences in the optical depth between SIS and SIE lens model in Appendix A.

2.2. Source Population: Binary Black Holes

Once we know how to compute the probability of strong lensing, the next ingredient is to model the population of sources. This information will be later used to simulate lensed events and to compute the lensing rates and distributions. We begin with the differential merger rate as a function of observing time $t$ (in detectors frame), which is given by

$$ \frac{dN(z)}{dz} = \frac{d^2N}{dzdt}(z) = \frac{\mathcal{R}(z)}{1 + \frac{dV(z)}{dz}} $$

(9)

where $\mathcal{R}(z)$ describes the source-frame merger rate density, $dV(z)/dz$ is the differential co-moving volume, and the $(1 + z)$ factor converts from source frame to detector frame. In this work, we fix the local merger rate density $\mathcal{R}(z = 0) \equiv R_0 = 64.9^{+75.5}_{-33.6} \text{ Gpc}^{-3} \text{ yr}^{-1}$ (Abbott et al. 2019).

In order to model the redshift evolution of the merger rate, we will follow two complementary approaches. First, we will consider a model in which the BBHs are assumed to follow the SFR with an additional delay time. The delay time $\Delta t$ is the time between the binary formation and the final merger. This is motivated by the assumption that BBHs are formed from stars in the field and have been studied thoroughly using population synthesis codes (Belczynski et al. 2002; Postnov & Yungelson 2014). Observations of strongly lensed events will provide constraints on both the SFR and the delay time. If one believes we already know the SFR, then our results probe the delay-time distribution directly. These constraints would be complementary to the ones obtained with unlensed, low-redshift binaries (Fishbach & Kalogera 2021). Alternatively, prior knowledge of the delay-time distribution would allow for direct constraints on the SFR of the sources. In our analysis we consider three different scenarios for the SFR and delay-time distribution, to explore the impact that these have on our results. In the main text of the paper, we adopt the SFR model from Madau & Dickinson (2014, hereafter MD14) with minimal delay time $\Delta t_{\text{min}} = 50 \text{ Myr}$. We discuss two additional scenarios in the Appendix B: the MD14 SFR model with a different delay time of $\Delta t_{\text{min}} = 1 \text{ Gyr}$, and a different SFR density, which is constant throughout the redshift evolution $\dot{\rho}_\text{SFR} = 0.004 \text{ M}_\odot \text{ Mpc}^{-3} \text{ yr}^{-1}$ with $\Delta t_{\text{min}} = 50 \text{ Myr}$. The detailed calculation of the rate from the SFR to detector-frame merger rate is described in Appendix B.

Our second approach will be to extend this fixed model by varying its elements in a convenient parameterization from Callister et al. (2020):

$$ \mathcal{R}(z|\alpha, \beta) = C(\alpha, \beta, z_p) \frac{R_d(1 + z)^{\alpha}}{1 + (1 + z)^{\alpha + \beta}} $$

(10)

where $C(\alpha, \beta, z_p) = 1 + (1 + z_p)^{-\alpha - \beta}$. Equation (10) is proportional to $(1 + z)^{\alpha}$ at low redshift and $(1 + z)^{\beta}$ at high redshift. $z_p$ is the redshift at the peak of the distribution, and the local merger rate $\mathcal{R}(z = 0) = R_0 = 64.9^{+75.5}_{-33.6} \text{ Gpc}^{-3} \text{ yr}^{-1}$ is fixed (Abbott et al. 2019). The second approach will be relevant when quantifying how the source population affects the lensing rate, as discussed in Section 3.4. We note that alternate formation channels might be described with differing values of $\alpha, \beta, z_p,$ and $\mathcal{R}_0$, or with entirely different functional forms. These could be combined to generalize our approach; for this paper we describe the aggregate population with a single distribution shown in Equation (10).

In order to calculate how many of these BBH mergers are detected, we need to consider the detection probability, $p(\mathcal{M}, \mathcal{q}, z)$, which takes into account the detector sensitivity and selection bias for binaries with different masses and redshifts. We parameterize the source masses in terms of the chirp mass, $\mathcal{M} = (m_1 m_2)^{3/5}/(m_1 + m_2)^{1/5}$, and mass ratio, $q = m_1/m_2$, where $m_1$ is the mass of the heavier BH, $m_1 > m_2$.

The detected merger rate event within redshift $z$ is given by:

$$ \dot{N}_{\text{BBH}}(z) = \int_0^\infty \int_0^{M_{\text{max}}} \int_0^1 d\mathcal{M} \mathcal{d} \mathcal{q} \, p(\mathcal{M}, \mathcal{q}) \mathcal{p}_{\text{det}}(\mathcal{M}, \mathcal{q}, z) dN(z)/dz, $$

(11)

where $p(\mathcal{M}, \mathcal{q})$ is the two-dimensional distribution of $\mathcal{M}$ and $\mathcal{q}$. We assume $m_1$ follows a power-law distribution $p(m_1) \propto m_1^{-0.4}$ and $m_2$ is uniformly distributed in range $m_{\text{min}} < m_2 < m_1$. We fix $m_{\text{min}} = 5 \text{ M}_\odot$ and $m_{\text{max}} = 41.6 \text{ M}_\odot$ following the results of the first and the second observing run of Advanced LIGO and Advanced Virgo (Abbott et al. 2019). We derive the distribution of $\mathcal{M}$ and $\mathcal{q}$ by randomly drawing $m_1$ and $m_2$ and then linearly interpolate the two-dimensional probability density function (PDF) to get $p(\mathcal{M}, \mathcal{q})$, and also the corresponding minimum and maximum $\mathcal{M}$, $M_{\text{min}}$, and $M_{\text{max}}$. We note that the latest LIGO–Virgo catalog, GWTC-2, provides a more complex description of the mass distribution (Abbott et al. 2021a), and in fact, this simple power-law model is disfavored by observations. However, for the purposes of our analysis, this simplified description is sufficient.

We determine the probability of detecting a given source by the fraction of events across all possible sky-locations, orientations, and inclinations that are above a given signal-to-noise threshold $\rho_{\text{thr}}$. For a particular detector/detector network,
this is a known function (Dominik et al. 2015):
\[
\rho_{\text{thr}}(M, q, z) = P(w = \rho_{\text{thr}}/\rho_{\text{opt}}(M, q, z)),
\]
where \(\rho_{\text{opt}}(M, q, z)\) is the signal-to-noise ratio for an optimally located and oriented binary. The function \(P(w)\) is a cumulative distribution function (CDF) that gives the fraction of the sources with a given \(M, q\) and at a given redshift \(z\) that can be detected, assuming the sky location and the orientation angles are uniformly distributed. We take the interpolated function in Dominik et al. (2015) fitted from the numerically generated MC sample of \(10^5\) binaries. We focus on a single detector with a threshold of \(\rho_{\text{thr}} = 8\) and consider four sensitivities: aLIGO (LIGO Scientific Collaboration et al. 2015), aLIGO at upgraded sensitivity (A+; The LIGO Scientific collaboration 2019), and the third-generation detector ET (Maggiore et al. 2020) and CE (Reitze et al. 2019).\(^8\) We do not take into account the duty cycle and assume that the detectors are always online.

### 2.3. Simulating Strongly Lensed GW Events

Having fixed the lens model (SIE model) and the source population (BBHs consistent with LIGO/Virgo O2), we now describe our method for generating the sample of strong lensing events. We adopt a semi-analytical approach similar to that in Haris et al. (2018), which randomly generates lens systems and solves the corresponding lens equations. The detailed procedure of the MC simulation can be found in Section 2 of Appendix A in Haris et al. (2018). We highlight the differences in our simulation below:

1. We sample the BBH mass \(m_1\) and \(m_2\) using the distribution described in Section 2.2.
2. We pick the source redshift \(z_s\) based on the PDF normalized from the BBH merger rate as a function of redshift \(N_{\text{BH}}(z)\) calculated in Section 2.2.
3. Since we want to constrain the lens parameter \(\sigma_\ast\), we directly pick velocity dispersions of the galaxy lenses based on the PDF normalized from the Schechter function in Equation (3) with varying \(\sigma_\ast\) values instead of setting \(\sigma_\ast = 161\ \text{km s}^{-1}\) as in Haris et al. (2018).
4. Our lensing simulation assumes that multiple images of the same source have independent detector selection effects. Since lensed images of the same source arrive at different times, the relative angles between the detector and the source will have changed, and thus the detector response will be different for the two images. We note, however, that since the images come from the same binary source, the intrinsic angles of the binary source will be the same. It is computationally expensive to incorporate this, and since we do not expect these correlations to qualitatively impact any of our results, we neglect them.

To determine whether a lensing image can be detected or not, we generate one random number for each image, respectively. If the random number is smaller than \(P(w = \rho_{\text{thr}}/\sqrt{\rho_{\text{opt}}})\), we consider the image to have been detected. Yang et al. (2019) showed that incorporating the Earth’s rotation decreases the lensing event rate by \(~10\%) for the case of BBHs.

After picking the parameters for the sources and the lens galaxies, we follow the procedure in Haris et al. (2018) and randomly draw \(z_{li}\) and pick the source-plane location where we can find multiple images. We obtain the image positions \(x_{li}\) and \(x_{lj}\) for the \(i\)th image \((i = 1, 2\) for the case with two images, or \(i = 1, 2, 3, 4\) for case with four images) by solving the lens equations (see Equations (11)–(14) in Haris et al. 2018) and calculate the magnification for each image:

\[
\mu_i = \left(1 - \frac{q_l}{\sqrt{x_{li}^2 + q_l^2 x_{lj}^2}}\right)^{-1}
\]

and the time delay for \(i\)th image relative to a reference time (see more details in Kormann et al. 1994):

\[
\delta t_i = 16\pi^2 \frac{D_s(z_s)}{c} \left(\frac{\sigma}{c}\right) \left(1 - \frac{D_s(z_s)}{D_s(z_l)}\right) \Psi_i
\]

where \(D_s(z_s)\) is the co-moving distance of the source, \(D_s(z_l)\) is the co-moving distance of the lens, and \(\Psi_i\) is the Fermat potential (Blandford & Narayan 1986).

One of the goals of this work is to explore the ability of GW detectors to constrain the characteristic galaxy velocity \(\sigma_\ast\) by observing the time delay \(\delta t\) distribution of multiply lensed events. In particular, we focus on the time delay between two detected lensing images from the same source:

\[
\delta t = |\delta t_1 - \delta t_2| \propto \sigma^4.
\]

In most of the cases, these two images correspond to the primary (the brightest image, or the one with the highest magnification) and the secondary image (the second-brightest image) except for some very rare cases. This time delay \(\delta t\) should not be confused with the delay time \(\Delta \tau\) between the formation and merger of BBHs introduced in Section 2.2.

Since \(\delta t_i\) is proportional to \(\sigma^4\) according to Equation (14), the time-delay distribution is very sensitive to the value of \(\sigma_\ast\). By comparing the observed \(\delta t\) distribution with the theoretical prediction for different \(\sigma_\ast\), we can then constrain the value of \(\sigma_\ast\). We present the PDF distribution of \(\delta t\) for three different \(\sigma_\ast\) in Figure 2. When \(\sigma_\ast\) is high, the \(\delta t\) distribution extends to higher values. For the case of \(\sigma_\ast = 600\ \text{km s}^{-1}\), the tail of the \(\delta t\) distribution extends to even 15 yr. To facilitate the visualization, we zoom in to the range \(<1\) yr in the inset of the same figure. In general, higher \(\sigma_\ast\) has a higher probability of high \(\delta t\) values. The CDF also has noticeable differences. The \(\delta t\) at which 90\% of the events are included for \(\sigma_\ast = 161, 300, 600\ \text{km s}^{-1}\) are 0.16, 1.77, and 25.72 yr.

To constrain \(\sigma_\ast\) using GW lensing events, we perform a Kolmogorov–Smirnov (K-S) test, which is a widely used statistical technique to quantify the difference between the model and the data. The K-S test computes the distance between the CDF of the model and the empirical probability distribution (EDF) of the data (Kolmogorov 1933; Smirnov 1948). The maximum distance is defined as the K-S statistic value. A bigger K-S statistic indicates that the two input distributions may have different origins. If a continuous expression for the model CDF is not available, we can apply the two-sample K-S test, which uses the EDF of the theoretical data set instead of the CDF. Since we do not have an analytical expression for the lensing \(\delta t\) distribution, and we do not want to add additional uncertainties by fitting the theoretical \(\delta t\)
distribution from the simulations, we adopt a two-sample K-S test in the following analysis.

Operationally, we generate mock observation samples and compare with the theoretical \( \delta t \) distribution to get a distribution of K-S test statistics. For a given observation duration time, we generate 500 K-S statistic values and derive their corresponding PDF.

1. For a given observation duration time, we generate 500 mock \( \delta t \) distribution samples for a given lens galaxy population with \( \sigma_{u,B} \). We exclude the sources that have time delay greater than the observation duration time.
2. We compare these mock samples with the theoretical \( \delta t \) distribution using the K-S test. For a given observation time, \( \sigma_{u,A} \), and \( \sigma_{u,B} \), we can get 500 K-S statistic values and derive their corresponding PDF.
3. We use the PDF of the K-S test values for the case where \( \sigma_{u,A} = \sigma_{u,B} \) as the reference distribution. The distribution of K-S test statistics shifts to larger values when \( \sigma_{u,A} \neq \sigma_{u,B} \). We can also compute the distribution of the ratio of the K-S statistics K-S(\( \delta t \)) \( \sigma_{u,A} = \sigma_{u,B} \)/K-S(\( \delta t \)) \( \sigma_{u,A} \neq \sigma_{u,B} \). Most of the time, the ratio should be smaller than 1 because the mock samples are usually closer to the theoretical models with the same value of \( \sigma_u \). However, sometimes due to the limitation of the observation time, the observation sample may appear closer to the wrong model. We define the area where the PDF of this ratio is smaller than 1 as the probability of correct inference. We show how the probability of correct inference evolves with the observation duration time in Section 3.3.

In addition to the \( \delta t \) distribution, another interesting observable is the relative magnification distribution: the ratio of the magnification of the secondary image \( \mu_2 \) and the primary image \( \mu_1 \), \( \mu_2/\mu_1 \). Since it is not directly related with \( \sigma_u \) but more sensitive to the ellipticity of the lenses, we discuss them in Appendix D. It would be interesting to combine both observables in future analyses to constrain the lens population more comprehensively.

2.4. Computing Strong Lensing Event Rates

In this section, we focus on the calculation of the observed GW strong lensing event rate \( \dot{N}_{\text{lensing}} \). To achieve this, we need to take into account how many merging sources are multiply imaged, as well as which of these sources are detectable. We thus include both the optical depth \( \tau(z) \) and the magnification distribution \( P(\mu) \) into the integration in Equation (11):

\[
\dot{N}_{\text{lensing}}(z) = \int_0^\infty \int_0^{M_{\text{max}}} \int_0^{\mu_{\text{max}}} \tau(z) \frac{dN(z)}{dz} \times p(M, q)\rho_{\text{det}}(\mu, M, q, z)P(\mu)d\mu dq dM dz
\]
where \( p_{\text{det}}(\mu, M, q, z) \) is modified due to the magnification factor \( \mu \) as follows:

\[
p_{\text{det}}(\mu, M, q, z) = P\left(w = \frac{\rho_{\text{best}}}{\sqrt{\mu} \rho_{\text{opt}}(M, q, z)}\right),
\]

where we have changed \( \rho_{\text{opt}} \) to \( \sqrt{\mu} \rho_{\text{opt}} \). This is because magnifying a source with factor \( \mu \) is equivalent to decreasing the source luminosity distance by a factor of \( 1/\sqrt{\mu} \), and the luminosity distance enters in the signal-to-noise via \( \rho \propto 1/d_L \).

The values and meaning of the strong lensing event rate depend critically on the choice of the magnification distribution \( P(\mu) \). For example, Oguri (2018) used two differing magnification distribution when calculating \( N_{\text{lensing}} \). The first way is treating all of the images from the same BBH source as a single group and using the sum of the magnification values as the total magnification. Another way is treating individual images differently, which means defining \( P(\mu) \) using the magnification value of each image regardless of the source. Dai et al. (2017) proposed a fitting to the magnification PDF at different redshifts based on the simulations in Hilbert et al. (2008) and Takahashi et al. (2011). Li et al. (2018) adopted the magnification of the fainter image in the case of double images and that of the third brightest image in the case of four lensing images. Many other works (e.g., Ng et al. 2018; Diego 2019, etc.) prefer using a simple analytical form of \( P(\mu) \propto \mu^{-3} \) to describe the tail of the magnification distribution at high values, typically applied for \( \mu > 2 \).

In real observations, the identification of strongly lensed GW events is not an easy task. One needs to statistically assess if the parameters of each possible image favor the lensing hypothesis over the nonlensed hypothesis (Hannuksela et al. 2019). This is typically achieved by searching for overlaps in the sky maps, masses, and spins. However, this overlap in binary parameter space can also happen in nonlensed events due to selection effects and observational errors. In addition, one could also identify a lensed GW event alone without associating it with other events by measuring the phase distortion with respect to the unlensed predictions in general relativity. However, this is only applicable for type II images, which are created at the saddle points of the time-delay surface. They have a phase shift of \( \pi/2 \), which modifies the phase evolution when higher modes, precession, or eccentricity are present (Dai & Vennumadhav 2017; Ezquiaga et al. 2021). 3G detectors could be sensitive to these distortions, identifying type II images directly (Wang et al. 2021). Although identifying type II images individually could help constrain the optical depth, in order to measure the time-delay distribution, we need to identify at least two images of the same source. It is important to remember that the first image, typically the brightest one, is always located at the minimum of the time-delay surface (type I) (Blandford & Narayan 1986) and thus cannot be identified individually.

Considering above, we calculate two kinds of lensing event rates. The first one is the number of lensed systems whose primary images are detected per year, denoted as \( N_{\text{lensing},1st} \). The second one is the lensing event rate when at least two images are detected for each lensing system, \( N_{\text{lensing},2nd} \). The first quantity \( N_{\text{lensing},1st} \) is useful to understand how the observed BBH population is “polluted” by magnified events, since the primary images with the largest magnification are the most likely ones that can be detected but may not be identified as lensing events if we miss the other images associated with the same source. To calculate \( N_{\text{lensing},1st} \), we use the magnification distribution which includes the primary \( (P(\mu)_{1st}) \) and secondary \( (P(\mu)_{2nd}) \) images, which correspond to the brightest and second-brightest images, respectively. We compute \( P(\mu) \) by linearly interpolating the histogram for \( \mu < 3 \) and smoothly connect it with a power-law function \( P \propto \mu^{-3} \) for \( \mu > 3 \). The final \( P(\mu) \) we use in Equation (16) are marked by black solid lines. We set \( \mu_{\text{min}} \) and \( \mu_{\text{max}} \) based on the \( P(\mu) \) derived from the lensing simulation.

In practice, we obtain \( P(\mu)_{1st} \) and \( P(\mu)_{2nd} \) from our lensing simulation by recording the magnification of the brightest and the second-brightest image of each lensing system. We compute the histograms of \( \mu_1 \) and \( \mu_2 \) and linearly interpolate them for \( \mu < 3 \). We smoothly connect them with a power-law function \( P \propto \mu^{-3} \) for \( \mu > 3 \), as it is universally expected for large magnifications. Figure 3 shows the results. It is to be noted that the distribution of secondary images extends to \( \mu_2 < 1 \). This is because the secondary images of the SIE model are very close to the lens center and thus are highly de-magnified (Kormann et al. 1994). On the other hand, the primary image magnification distribution peaks at \( \mu \sim 2 \). We summarize our results in Section 3.1.

3. Results

In the previous section, we introduced our procedure for calculating lensing event rates and lensing distributions given a
lens and source population and a detector sensitivity. In this section we present our results and discuss how the lens and source populations affect the lensing observables, particularly the lensing event rate as a function of redshift and the lensing time-delay distribution. We also examine the capacity of present and future detectors to probe these lens and source parameters.

We show the calculation of the lensing rates and its dependence on lens velocity dispersion parameterized by \( \sigma_g \) in Section 3.1. In Section 3.2 we show how the detectable cosmological volume is expanded by the detection of lensing events. Section 3.3 demonstrates the potential constraints on \( \sigma_g \) from the time-delay distribution. Lastly, we discuss how the lensing event rate is affected by variations in the source population in Section 3.4.

3.1. Lensing Event Rate

As we can see from the calculation in Sections 2.1, 2.2, and 2.4, when fixing the SFR, the local merger rate density \( R_0 \), and the lens galaxy density \( \phi_g \), the lensing event rate will be primarily determined by \( \sigma_g \). We show the dependence of \( N_{lensing,1st} \) and \( N_{lensing,2nd} \) on \( \sigma_g \) for both 2G and 3G detectors in Figure 4 and summarize the lensing event rate for the case of \( \sigma_g = 161 \text{ km s}^{-1} \) in Table 1.

Figure 4 shows that both \( N_{lensing,1st} \) and \( N_{lensing,2nd} \) increase with \( \sigma_g \), and are almost linearly dependent in log-space, \( \log N_{lensing} \propto 4 \log \sigma_g \). This is mainly because \( \tau(z) \propto \sigma_g^4 \). By increasing the value of \( \sigma_g \), the \( \sigma_g \) of the whole lens galaxy population increases. Therefore, the overall cross sections of lensing increase, which results in higher \( N_{lensing} \). Moreover, \( N_{lensing} \) grows with the detector sensitivity since more sensitive detectors can observe a larger cosmological volume. We discuss the redshift distribution of lensed and unlensed events in more detail in Section 3.2.

### Table 1

| Primary Image | Multiply Imaged Events | Unlensed BBH Merger Events |
|---------------|------------------------|---------------------------|
| aLIGO         | 0.45                   | 0.1                       | 6.3 \times 10^4           |
| A+            | 3.4                    | 0.7                       | 3.7 \times 10^3           |
| ET            | 93                     | 51                        | 1.2 \times 10^5           |
| CE            | 110                    | 92                        | 1.5 \times 10^5           |

**Note.** We use the SIE lens model for the calculation. We use MD14 as the SFR model and set \( \Delta t_{\text{min}} = 50 \text{ Myr} \). The three columns correspond to the lensing event rate of the primary image detected \((N_{lensing,1st})\), the lensing event rate with at least two images detected \((N_{lensing,2nd})\), and the expected observed BBH merger event per year \( N_{\text{BBH}} \) without considering magnification.

Table 1 summarizes the expected \( N_{lensing} \) using velocity dispersion \( \sigma_g = 161 \text{ km s}^{-1} \) constrained from SDSS in the EM band (Choi et al. 2007). We assume the MD14 SFR model and a minimum delay time of \( \Delta t_{\text{min}} = 50 \text{ Myr} \). Our calculation shows that the contribution of the lensing events to the overall merger events is small, with a fraction of \( \lesssim 0.1\% \). The majority of the events that we detect should be unlensed events. Since we want to measure the time-delay distribution, we are interested in events that have at least two images detected. The second column shows the estimation of \( N_{lensing,2nd} \). According to these results, a statistical study of GW lensed events will happen with 3G detectors. Moreover, Appendix B shows results for two alternate SFR scenarios: the MD14 SFR model with a different delay time of \( \Delta t_{\text{min}} = 1 \text{ Gyr} \), and a different SFR density, which is constant throughout the redshift evolution \( \rho_{*} = 0.004 \text{ Mpc}^{-3} \text{ yr}^{-1} \) with the same \( \Delta t_{\text{min}} = 50 \text{ Myr} \). As an additional check, in Appendix C we compare the results in Table 1 with the lensing event rates directly obtained from a lensing simulation. We find consistent results.

3.2. Detectable Cosmological Volume Increased by Lensing Magnification

Since some of the BBH merger events at high redshift, which were previously too faint to be detected, can be magnified above the detection threshold, the detection volume of the GW detectors will increase due to lensing. Figure 5 shows the redshift distribution of the unlensed events, the primary images \((N_{lensing,1st})\) that trace events with only one image detected, and the secondary images \((N_{lensing,2nd})\) that trace the events with multiple images. Table 2 summarizes the characteristic redshift within which 90% of the events are included. The characteristic redshifts for aLIGO and A+ increase from \( \sim 1 \) to \( \sim 3 \), indicating that the detectable cosmological volume is drastically increased by lensing events; although as shown before, lensed events will only represent a very small fraction of the catalog. The same effect, however, is less significant for 3G detectors. The characteristic redshift for ET and CE increases from \( \sim 4 \) to \( \sim 5 \). This is mainly because: (1) GW sources at high redshift need higher magnification to be brought within the horizon than their low-redshift counterparts; and (2) since star formation generally peaks at \( z \sim 2 \) and drops at higher redshift, there are fewer BBH sources at \( z > 5 \) as seen in Figure 12, and therefore the increase in detectable volume due to lensing is
slight. Moreover, the redshift distributions are insensitive to the change in $\sigma^*$, since we assume the lens galaxy population does not evolve with redshift in this paper. Therefore $\sigma^*$ mainly affects the normalization of the lensing rate rather than the shape of the lensing optical depth with redshift. We leave the incorporation of the redshift evolution of the lens galaxy population to future work.

3.3. Constraining Galaxy Populations Using Time-delay Distributions

As mentioned in Section 2.3, the lensing time delay $\delta t$ is directly related to the galaxy velocity dispersion $\sigma$ according to Equation (14), and thus can be used as a probe of the lensing population. The $\delta t$ distribution has a stronger dependence on $\sigma^*$ than the lensing rate, $N_{\text{lensing}}$, because $N_{\text{lensing}}$ is also affected by the number density of the lens galaxy ($\phi_s$) and the BBH source population. Since different galaxy populations give different $\delta t$ distributions, we can use this fact to inversely constrain $\sigma^*$ from measuring the $\delta t$ distribution. As described in Section 2.3, we simulate the lensing process assuming a range of values for $\sigma^*$, and record the output time delay for each lensing system. Our simulations show that for aLIGO and $A+$, only a few lensing events will be detectable per year. Therefore, we only consider the measurements of the time-delay distribution for 3G detectors, using ET as an example.

Figure 6 provides an example of constraining galaxy properties using the time-delay distribution. We generate 500 mock observation samples with $\sigma^*, B = 161 \text{ km s}^{-1}$ for three different observational durations (1, 5, and 10 yr), and compare them with two theoretical models ($\sigma^*, A = 161 \text{ km s}^{-1}$ and $\sigma^*, A = 171 \text{ km s}^{-1}$). The corresponding K-S test statistics are denoted as K-S($\sigma^*, A = 161 \text{ km s}^{-1}$, $\sigma^*, A = 161 \text{ km s}^{-1}$) and K-S($\sigma^*, A = 171 \text{ km s}^{-1}$, $\sigma^*, A = 161 \text{ km s}^{-1}$), whose distributions are shown in the green and cyan histograms, respectively, in the upper panels of Figure 6. Since the green histogram

![Figure 5. The redshift distribution of the unlensed images (dashed–dotted line, distribution of $N_{\text{lensing}}$), primary images (dashed line, distribution of $N_{\text{lensing},1st}$), and multiple lensed images (solid line, distribution of $N_{\text{lensing},2nd}$). We set $\sigma^* = 161 \text{ km s}^{-1}$, but the redshift distribution is not sensitive to $\sigma^*$. The characteristic redshifts within which 90% of the events are included for different scenarios are summarized in Table 2.]

| Scenario | Unlensed Events | Primary Images | Multiple Images |
|----------|-----------------|----------------|-----------------|
| aLIGO    | 0.9             | 2.8            | 2.7             |
| $A+$     | 1.4             | 3.1            | 3.0             |
| ET       | 3.8             | 5.1            | 4.8             |
| CE       | 4.1             | 5.2            | 5.1             |
depends not only on the
where the ratio is smaller than 1 is the probability of having a correct inference, which increases as we observe for a longer time.

The two distributions diverge away from each other as the detection duration time increases, meaning we can better distinguish between models with
samples generated from a model with $\sigma_*$ and with $\sigma_*$ model with $\sigma_*$
Figure 6. The Astrophysical Journal, 2022 April 10 Xu, Ezquiaga, & Holz

shows the case where $\sigma_{*,A} = \sigma_{*,B}$, we use it as a reference. We can see that when ET only observes for 1 yr, the green and cyan histograms almost overlap, and hence it is hard to distinguish $\sigma_{*,A} = 161$ from $171$ km s$^{-1}$. However, as we gradually increase the observation time to 10 yr, the green and the cyan histograms separate, indicating that a K-S test is able to
distinguish $161$ and $171$ km s$^{-1}$ using the observed time-delay distributions.

The lower panel of Figure 6 shows the ratio of K-S($\sigma_{*,A} = 161$ km s$^{-1}$, $\sigma_{*,B} = 161$ km s$^{-1}$) over K-S($\sigma_{*,A} = 171$ km s$^{-1}$, $\sigma_{*,B} = 161$ km s$^{-1}$). As mentioned before, this ratio should always be smaller than 1 because the $\delta t$ distribution with $\sigma_{*,A} = 161$ km s$^{-1}$ should be closer to theoretical model with $\sigma_{*,A} = 161$ than $\sigma_{*,A} = 171$ km s$^{-1}$. Nevertheless, due to the randomness of the sampling, and the limitation of the observation duration, the ratio may be bigger than 1 in some cases. This expectation is consistent with the lower panel of
Figure 6 where we can see that the majority of the area of the histogram is smaller than 1. We can consider the area smaller than 1 as the probability of having correct inference for the true underlying $\sigma_*$. As expected, Figure 6 shows that when we increase the observation time, the area of the histogram at values $<1$ gets larger while the area $>1$ gets smaller, indicating that increasing observing time enhances the probability of having a correct inference for the underlying lens model.

We demonstrate how this procedure can be applied to other values of $\sigma_*$ in Figure 7, which shows $\sigma_{*,A}$ versus the probability of having a correct inference assuming three different observation times: 1, 5, and 10 yr. Similar to Figure 6, we use mock observational samples with $\sigma_{*,B} = 161$ km s$^{-1}$ but now compare them with theoretical models in the range of $\sigma_{*,A} = 161 \pm 20$ km s$^{-1}$ with an increment of 2 km s$^{-1}$, instead of just $\sigma_{*,A} = 171$ km s$^{-1}$. We repeat this procedure 30 times and compute the average K-S statistics and the maximum and minimum values as the bounds of the error bars. As expected, the probability of a correct inference improves when $\sigma_{*,A}$ is farther away from the $\sigma_{*,B}$. It is easier to distinguish models that are farther apart. As shown in Figure 7, for the case of $\sigma_{*,B} = 161$ km s$^{-1}$, we can exclude $\sigma_ < 161−12$ km s$^{-1}$ and $\sigma_ > 161+16$ km s$^{-1}$ after 1 yr of observation at 68% confidence. Similarly, we are able to exclude $\sigma_ < 161−16$ km s$^{-1}$ and $\sigma_ > 161+18$ km s$^{-1}$ after 5 yr of observation, and exclude $\sigma_ < 161−10$ km s$^{-1}$ and $\sigma_ > 161+14$ km s$^{-1}$ after 10 yr of observation at 90% confidence.

3.4. The Effect of Source Population on the Lensing Rate
As described in Section 2.4, $N_{lens}$ depends not only on the lens population, but also the source population. The distribution of sources is determined by the particular BBH formation
We have explored the use of strong lensing of GW sources to study the distribution of galaxies and the population of BBHs in the universe. Unlike the case of strong lensing samples in the electromagnetic (EM) spectrum, GW astronomy
offers the possibility of all-sky searches for lenses over a wide range of time delays, \( \delta t \), with well characterized selection functions. Furthermore, GW sources do not suffer from dust extinction, and are completely unaffected by any sources of obscuration along the line-of-sight (except for gravitational effects, which are the whole point of this paper). We argue that future samples of multiply imaged GW events will provide a powerful probe with which to study properties of both the lenses and the sources.

We calculate the lensing event rate \( \dot{N}_{\text{lensing}} \) assuming different lens galaxy and source populations. We consider the number of detected lensing pairs per year, \( \dot{N}_{\text{lensing,2nd}} \), where at least two images of a lensing system are detected. We adopt a magnification distribution for the second-brightest image, \( P(\mu)_{2\text{nd}} \), for the calculation of \( \dot{N}_{\text{lensing,2nd}} \) and discuss alternate definitions of the magnification distribution in Section 2.4. We summarize the results in Table 1 and Figure 4. In general, our prediction for the lensing event rate is consistent with the current nondetection of lensing events (Hannuksela et al. 2019; Abbott et al. 2021b; Dai et al. 2020; McIsaac et al. 2020). Our results also generally agree with previous predictions on the lensing event rate: Li et al. (2018) predicted 0.84 events per year for aLIGO and 38.6 events per year for ET, both assuming MD14 SFR as in this work. Wierda et al. (2021) also predicted the lensing event rate for a detector network composed of LIGO, Virgo, and KAGRA of \( 1.3 \pm 0.4 \) yr\(^{-1} \). Note that the observed lensing event rate depends on many factors including the specific SFRs that are used, the delay-time distribution for the binary coalescence, and detection sensitivities, which may be different in different studies. Yet in general, the results do not significantly disagree with each other.

We find that for typical lens parameters, the expected number of lensing pairs per year is about 0.1 yr\(^{-1} \) for aLIGO and \( \sim 1 \) yr\(^{-1} \) for A+. We expect hundreds of events will be detected with 3G GW detectors such as ET and CE. The overall fraction of the lensing events relative to unlensed BBH merger events is \( \lesssim 0.3\% \); thus, the majority of the events are unlensed ones. Yet detecting even just a few strongly lensed GW systems will provide useful information. The predicted overall fraction in this work is also consistent with previous work such as Wierda et al. (2021), which is about \( \sim 0.1\% \), and Li et al. (2018) and Oguri (2018).
We stress that our results are subject to our assumptions about the lens and source populations. We demonstrate the dependence of the lensing event rate on the galaxy population, characterized by $\sigma^*$, in Figure 4. We also test the dependence of the strong lensing rate on the source population in Figures 8 and 9, using a parameterization in terms of $\alpha$, $\beta$, and $z_p$ in Equation (10). We mark the region with a black solid line where we expect the detection of one lensing pair per year. These plots demonstrate that both detection and nondetection of lensing events will provide valuable information on the lens and source population.

In addition, by performing lensing simulations, we show that the distribution of time delays between multiply imaged events provides helpful information to constrain the population of lenses, and is especially sensitive to the characteristic galaxy velocity dispersion, $\sigma_*$, defined in the Schechter function in Equation (3). We show that 3G detectors such as ET could constrain $\sigma_*$ using the shape of the time-delay $\delta t$ distribution to a precision of 17% at 68% probability after 1 yr of observation, and $\sim$15%–21% at $>90\%$ probability after $\sim$5–10 yr of observation. The time duration to achieve this precision may differ from this prediction, since it depends on the actual lensing event rate, $\dot{N}_{\text{lensing}}$, which depends on $\sigma_*$, the galaxy density $\phi_{*}$, and the source population $\mathcal{R}_0$. Our main focus in this paper is to show the potential of using the $\delta t$ distribution to constrain the lens population; the precise constraints will depend on the lensing rate.

We emphasize that this paper adopts a highly simplified model. Our aim is to provide a demonstration of the tremendous potential of GW lensing, rather than the definitive analysis of lensing constraints. Our analysis could be extended in several ways. First, we have assumed that the lens galaxy population does not evolve with redshift. However, we know that galaxy populations do evolve over cosmological time in the real universe. For example, the Schechter function describing the velocity dispersion distribution in Equation (3) will also be a function of redshift. The redshift evolution of the lens population is something that would be accessible with GW lensing. For example, Oguri (2018) took into account the redshift evolution of the galaxy density $\phi_{*}(z)$ based on the result from hydrodynamicsimulation. The number density of the galaxies with $\sigma > 150 \text{ km s}^{-1}$ at $z = 6$ is about an order-of-magnitude lower than their low-redshift counterparts. Changing the density evolution of galaxies will change the rate of strong lensing $\dot{N}_{\text{lensing}}$ as a function of redshift, and this is another

![Figure 9. Lensing event rate $\dot{N}_{\text{lensing},2\text{nd}}$ (number of the lensing pairs per year) distributions for 3G detectors ET and CE assuming $\sigma_*=161 \text{ km s}^{-1}$. Contours are in log$_{10}$ scale. Left column: $\dot{N}_{\text{lensing},2\text{nd}}$ contour plot in $z_p-\alpha$ parameter space. We fix $\beta=1$. Right column: $\dot{N}_{\text{lensing},2\text{nd}}$ contour plot in $z_p-\beta$ parameter space. We fix $\alpha=1$, which is roughly at the peak of the constraint in O2 (see Figure 15 in The LIGO Scientific Collaboration et al. 2021).](image-url)
interesting quantity that lensing populations will be able to probe. We note that this evolution will nonetheless preserve the shape of the magnification distribution (see Figure 11 in Wang et al. 2021). Including these effects will yield a more realistic estimation of the strong lensing event rate. The inclusion of lensing analyses from detailed cosmological simulations may also offer significant improvements in estimates of lensing rates and statistics. Nevertheless, aLIGO and A+ are more sensitive to events in the local universe, and hence, the calculations are not significantly affected for these cases. Moreover, there is a large uncertainty in our understanding of the distribution of lenses at high redshift. GW astronomy may shed light on these measurements and provide unique insights on the dark matter distribution at those redshifts.

This work could also be extended by considering different sources. Here, we have focused on stellar-mass BBHs from canonical astrophysical origin, characterized by the SFR and delay-time distributions. However, there are alternative models that may also be probed. For example, BBHs forming directly from Population III stars could lead to high-redshift GW events, with a merger rate history peaking around $z \sim 10$ (Kinugawa et al. 2014; Hartwig et al. 2016; Belczynski et al. 2017). These events are likely to be strongly lensed due to their high redshifts and would be perfect targets for 3G detectors (Ng et al. 2021). Similarly, primordial BBHs could be another source of GWs at high redshift. Such primordial BHs can be formed due to the gravitational collapse of primordial density fluctuations in the early universe (Sasaki et al. 2018). They could form binaries soon after their formation and merge at high redshift, and hence are also likely to be lensed. One could potentially use the observation/nonobservation of strongly lensed GW events to constrain primordial black hole (PBH) models and star formation models of the early cosmic epoch in general. Although in this work we have focused on the lensing rates and their redshift evolution, future GW detectors will also provide information about the mass distribution of the strongly lensed events. This would be a key factor to disentangle the origin of the lensed events and whether they constitute the same population as the unlensed binaries.

More massive binaries, such as supermassive black hole binaries (SMBBHs), could also be strongly lensed, although these mergers occur below the frequency band of ground-based GW detectors. The population of SMBBHs may extend to redshifts larger than 10 (Hughes 2002; Sesana et al. 2005, 2007; Klein et al. 2009), and would therefore present an excellent sample for strong lensing. There are, however, lots of uncertainties about the population of SMBBHs, which will consequently affect the strong lensing event rate. Typical scenarios expect tens of event per year, although only a few of them might end up being multiply imaged within a 5 yr LISA mission (Sereno et al. 2010). In addition, if present in nature, intermediate-mass BBHs would constitute a perfect target for lensing studies, since LISA will hear them across the history of the universe. Our analysis could be naturally extended to these LISA populations.

Our simplified lens model could be enriched in a few ways. Higher-mass lenses such as galaxy clusters (Smith et al. 2018a), or more compact lenses like BHs (Virbhadra & Ellis 2000; Gralla et al. 2019; Gralla & Lupuscas 2020), may also play a role in strong lensing. GW lensing is sensitive to an enormous range of scales, from time delays of fractions of a second up to many years, spanning over 10 orders of magnitude. When compared to GW surveys, EM lensing surveys are often significantly more restricted due to selection effects of the sample. GW lensing can also potentially discover low-surface brightness subhalos (Oguri & Takahashi 2020).

There are a number of important simplifications we have implemented in our lensing framework, and these should be generalized in future work. We emphasize that all of these extensions, such as incorporating a general halo mass function, baryonic effects, and galaxy types, may be constrained by observations of the strong lensing of GW sources. For example, we could adopt a more realistic lens model, such as a Navarro–Frenk–White profile (Navarro et al. 1996) instead of a simple SIE model. We generalize this further to incorporate a range of galaxy types, such as spiral and irregular galaxies, which have their own Schechter function and axis ratio distribution function. We emphasize that the distributions of the lensing events presented above, such as the magnification distribution, will be able to constrain these properties of the lenses.

When considering smaller scales, another important extension of this work would be to take into account baryonic physics, which will alter the substructure of dark matter halos. These effects, such as stellar or AGN feedback, may have an impact on the subhalo population, which would in turn modify the lensing optical depth and the distributions of lensing properties (Hoeft et al. 2004; Duffy et al. 2010; Chan et al. 2015; Nadler et al. 2021). For instance, hydrodynamical simulations have demonstrated the impact of baryonic effects on the probability of lensing (Hilbert et al. 2008; Despali & Vegetti 2017; Robertson et al. 2020). In this work, we have focused on lensing by dark matter halos of mass $\sim 10^{11} M_{\odot}$. This corresponds to the mass scale where hydrodynamical simulations predict the greatest probability for lensing, with results being consistent with simple singular isothermal models (Robertson et al. 2020). As expected, there arise more significant differences at smaller scales (Despali & Vegetti 2017; Robertson et al. 2020). The detailed substructure of dark matter halos may affect not only the lensing optical depth but also magnification distributions and time-delay distribution. We leave a comprehensive analysis of the full distribution of lenses for future work. We note that probing substructure could also be a target for LISA (Takahashi & Nakamura 2003).

A fully detailed calculation of the BBH rate at high redshift should take into account weak lensing, which could potentially modify the magnification distribution and bias standard sirens measurements (Holz & Wald 1998; Holz & Linder 2005; Hirata et al. 2010). Weak lensing of GWs is also discussed in Mukherjee et al. (2020a, 2020b). Microlensing of GWs is another important topic (Cheung et al. 2021) that could be incorporated in future work.

It is to be noted that the magnification distribution can be measured for standard candles such as Type Ia supernovae, and that this also provides a unique lensing constraint (Seljak & Holz 1999; Zumalacáregui & Seljak 2018). In addition, the magnification maps of such sources can be used to probe cosmology (Cooray et al. 2006). GW sources offer a direct measurement of distance, since their intrinsic luminosities are calibrated by general relativity to make them standard sirens (Schutz 1986; Holz & Hughes 2005). However, without an independent estimate of the redshift, lensing magnification is completely degenerate with distance. This degeneracy might be broken by finding an optical counterpart (Dalal et al. 2006; Abbott et al. 2017), or by using known properties of the mass distribution (Farr et al. 2019; Ezquiaga & Holz 2021). In addition to being another powerful constraint of the lens
population, a combined analysis of both the time-delay distribution and the magnification distribution may provide simultaneous constraints on \( \sigma_0 \) and \( q_g \). The magnification ratio, \( \mu_2/\mu_1 \), will be measurable from a population of lensed GW sources. This could provide a potentially interesting probe of the axis ratio, or the ellipticity distribution of lens galaxies, as discussed in Appendix D. Gamma-ray bursts and fast radio bursts also provide interesting source populations for lensing studies (Holz et al. 1999; Muñoz et al. 2016; Cordes et al. 2017), in a similar fashion to the GW sources discussed in this paper.

In addition to astrophysics, statistical studies of the population of strongly lensed GWs will provide valuable information about fundamental physics. In particular, the optical depth and time-delay distribution computed in this work assumes the validity of general relativity. Modified theories of gravity could, for example, produce additional information about fundamental physics. In particular, the population of strongly lensed GWs will provide valuable in a similar fashion to the GW sources discussed in this paper.

As the sensitivity of GW detectors improves, the detection of strong lensing of GW sources is inevitable. Statistical studies of this lensed population will provide important probes of the properties of the lenses as well as novel constraints on the properties of GW sources. These strong lensing events will open a new door to exploration of the inhomogeneous universe.

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Appendix A

Optical Depth for Different Lens Models

In this appendix, we compare the optical depth \( \tau \) derived using a singular isothermal ellipsoid (SIE) model as in the main text (\( \tau_{\text{SIE}} \)) with the singular isothermal sphere (SIS) model (\( \tau_{\text{SIS}} \)). The cross section of the SIS lens model is simply given by the Einstein radius \( \theta_E \) of the lensing system in Equation (5). Apart from the geometrical configuration of the source-lens system, the Einstein radius is fully determined by the galaxy velocity dispersion \( \sigma \).

Similarly as in Section 2.1, the differential optical depth is given by:

\[
\frac{d\tau_{\text{SIS}}}{dz_L} = \int_{\sigma_{\text{min}}}^{\sigma_{\text{max}}} \frac{dV_L}{\delta\Omega d\Omega L} \pi \theta_E^2(z_L, \sigma, \sigma_0) d\sigma
\]

\[
= \int_{\sigma_{\text{min}}}^{\sigma_{\text{max}}} 16\pi^3 c (1 + z_L)^2 L_E(z_L) \left( \frac{dL_L D_L}{D_S} \right)^2 \times \left( \frac{\sigma}{c} \right)^4 \phi(\sigma|z_L) d\sigma
\]

\[
(\text{A1})
\]

where \( \sigma_{\text{min}} \) and \( \sigma_{\text{max}} \) are the lower and upper bound of \( \sigma \). We substitute the differential co-moving volume per solid angle in the second line. When setting \( \sigma_{\text{min}} = 0 \) and \( \sigma_{\text{max}} = \infty \) and fixing the Schechter function for the number density of the lenses \( \phi(\sigma|z_L) \), the expression of \( \tau_{\text{SIS}} \) can be integrated analytically (Haris et al. 2018):

\[
\tau_{\text{SIS}} = 16\pi^3 \frac{\sigma_0}{c} \frac{\Gamma(1 + \alpha/\beta)}{\Gamma(\alpha/\beta)} c^3 nD_c(z_c) \frac{30}{\alpha + 4}. \tag{\text{A2}}
\]

We can generalize the above expression to arbitrary integration bounds \( \sigma_{\text{min}} \) and \( \sigma_{\text{max}} \). Again, this can be integrated analytically. We obtain:

\[
\tau_{\text{SIS}}(z_S) = 16\pi^3 \frac{\sigma_0^4}{c} \frac{\Gamma(1 + \alpha/\beta)}{\Gamma(\alpha/\beta)} c^3 nD_c(z_c) \frac{30}{\alpha + 4},\tag{\text{A3}}
\]

When comparing this calculation with the one in the main text, we find that the ratio of optical depths is \( \tau/\tau_{\text{SIS}} \approx 0.96 \) and almost stays constant throughout the redshift range \( z = 1 \sim 100 \). This can be seen in Figure 10 where we plot both optical depths for different values of \( \sigma_0 \). The product \( \tau_{\text{SIS}} \times 0.96 \) gives a good approximation to the SIE optical depth \( \tau \) with a difference of only \( \sim 0.5\% \), when \( \sigma_{\text{min}} = 0 \), \( \sigma_{\text{max}} = \infty \). The factor of 0.96, however, does not apply to other scenarios.

The optical depth of the SIE model is subject to the choice of the multiple-image cross section. Across this work, we fixed it to be determined by the “cut region” in Kormann et al. (1994). This region determines the area in which at least two images are formed, and it typically encloses the “caustic region” where four images are formed. Nonetheless, as displayed in Figure 2 of Kormann et al. (1994), when the lens axis ratio \( q_g \) is small, for example \( q_g = 0.2 \), the caustic region sticks out the cut, which increases the overall cross section by a bit. Given the fact that most lenses have larger axis ratios, we believe this effect is negligible.

In addition, we also explore the impact of integration limits on the optical depth for the case of SIE lens. Figure 11 shows the comparison using different \( \sigma_{\text{min}} \) and \( \sigma_{\text{max}} \). In the main text, we set \( \sigma_{\text{min}} = 0 \) km s\(^{-1}\) and \( \sigma_{\text{max}} = \infty \) (in practice we set it to a large number, \( 10^5 \) km s\(^{-1}\), around which the number density of the galaxies is approximately equals to 0), which is shown in the sky-blue solid line. In reality, the upper and lower velocity dispersion might be different (Choi et al. 2007; McConnell & Ma 2013), which would have an effect on \( \tau(z) \). We tried different choices and, as shown in Figure 11 with dashed lines,
the difference is not very significant when changing the upper and the lower bounds.

Appendix B

BBH Merger Rate History

In this appendix we provide further details about our choices for the merger rate history of BBHs. We parameterize the merger rate in the detector frame as:

$$\frac{dN(z)}{dz} = R_0 \Phi(z) \frac{dV(z)}{dz}, \quad (B1)$$

where $R(z) = 0 \equiv R_0 = 64.9^{+7.5}_{-3.8}$ Gpc$^{-3}$ yr$^{-1}$ is the local merger rate density (Abbott et al. 2019), and $\Phi(z)$ encapsulates all of the redshift information (Zhu et al. 2011). The definition of $\Phi(z)$ is then:

$$\Phi(z) = \frac{R(z)}{R_0(1+z)}, \quad (B2)$$

which describes the evolution of the BBH merger relative to the local value. The factor $(1+z)$ converts the source-frame merger rate to the observer-frame merger rate. The numerator $R(z)$ is given by:

$$R(z) = \int_{t_{\text{min}}}^{t_{\text{max}}} \rho_s(z_f) \Phi(z_f, \xi) P(\Delta t) d\Delta t, \quad (B3)$$

where $z_f$ is the redshift at the binary formation. In this expression, $\rho_s(z_f)$ is the SFR, $\Phi(z_f, \xi)$ is the metallicity cut, and $P(\Delta t)$ is the delay-time distribution. The delay time $\Delta t$ is the look back time between binary formation and final merger:

$$\Delta t = \int_{z_f}^{z_f} \frac{dz'}{(1 + z')(1 + z')H(z')}, \quad (B4)$$

where $H(z)$ is the Hubble rate. We take $P(\Delta t) \propto \frac{1}{\Delta t^2}$ as the probability distribution of $\Delta t$. This distribution is integrated from a minimum delay time $\Delta t_{\text{min}}$ to a maximum one, which is equal to the age of the universe at a given redshift $z_f$.

The SFR density $\rho_s$ determines the number of stars that form per unit time and volume. Its units are $M_\odot$ Mpc$^{-3}$ yr$^{-1}$. We follow the parameterization of Madau & Dickinson (2014, hereafter MD14):

$$\rho_s(z) = 0.015 \frac{(1 + z)^{7.7}}{1 + [(1 + z)/2.9]^{8.3}} M_\odot \text{Mpc}^{-3} \text{yr}^{-1}. \quad (B5)$$

Note that we do not convert $\rho_s(z_f)$ from the source frame to the detector frame $\rho_s(z_f)/(1 + z_f)$ when integrating Equation (B3) (Vitale et al. 2019; Callister et al. 2020). The binary evolves in its own local frame with its own clock and thus does not have time dilation. However, we do need to convert $R(z_f)$ from the source frame to the detector frame, $e(z) = R(z) \times 1/(1 + z)$, as in Equation (B2).

Since BBH formation favors low metallicity, we include a metallicity dependence factor $\Phi(z_f, \xi)$, which is the fraction of the SFR density with metallicity less than $\xi$, where we set $\xi = Z/Z_\odot = 0.3$ (Langer & Norman 2006). The final SFR density is thus $\Phi(z_f, \xi = 0.3) \rho_s(z_f)$.

We assume three kinds of SFR models and test how these SFR parameters affect the lensing event rate: (1) MD14 SFR with minimal delay time $\Delta t_{\text{min}} = 50$ Myr (the one used in the main text); (2) MD14 SFR with $\Delta t_{\text{min}} = 1$ Gyr; and (3) a constant SFR model $\rho_s = 0.004 M_\odot \text{Mpc}^{-3} \text{yr}^{-1}$ with $\Delta t_{\text{min}} = 50$ Myr. The $\Delta t_{\text{min}}$ is set based on the result in population synthesis studies (Belczynski et al. 2002; Postnov & Yungelson 2006; Dominik et al. 2013), and the maximal delay time to $t_{\text{fp}}$ introduced by the finite age of the universe.

The comparison of the observed BBH merger rate $dN_{\text{BH}}/dz$ assuming the above three SFR scenarios is shown in Figure 12, where we use ET as an example for the sensitivity. We can see that when $\Delta t_{\text{min}}$ is small or the star formation is more uniform in the cosmic time, the BBH merger events are more extended to higher redshift.

Next we use these different prescriptions for the BBH merger rate to compute the expected rate of lensing. As in the main text, we calculate the rate of detecting one strongly lensed image $N_{\text{lensing,1st}}$ and two multiply lensed images $N_{\text{lensing,2nd}}$, comparing it with the overall (unlensed) BBH rate $N_{\text{BH}}$. We summarize our lensing event rate results for the other two SFR scenarios in Table 3.
**Appendix C**

**Strong Lensing Event Rate from Simulations**

We present an alternative approach for calculating \( \hat{N}_{\text{lensing,1st}} \) and \( \hat{N}_{\text{lensing,2nd}} \). Instead of solving the integral (Equation (16)), we now obtain the lensing rate directly from the lensing simulations. Basically, we generate 100 mock observation samples as described in Section 2.3 and present the average lensing event rate and the standard deviation of these 100 samples as described in Section 2.3 and present the average simulations. Basically we generate 100 mock observation samples, and therefore we believe the third column is more realistic. Nevertheless, the second column still gives a reasonable prediction, is less computationally expensive, and can show the dependence of lensing event rate on \( \sigma_g \).

By comparing the result with Table 1 in Section 3.1, we can see that the lensing event rate derived from the integration in Equation (16) can actually give a very good estimation. The estimation of \( \hat{N}_{\text{lensing,1st}} \) from the integration in Table 1 is very close to the average value from the simulation as shown in the first column of Table 4. The estimation of \( \hat{N}_{\text{lensing,2nd}} \) from the integration is a bit higher than the \( \hat{N}_{\text{lensing,2nd}} \) in the third column of Table 4 but is consistent with the second column. This is because when doing the integration, we are using the magnification distribution of the secondary image \( P(\mu)_{2\text{nd}} \), and thus we only take into account \( P(\mu) \) of the secondary image. The integral essentially gives the number of the lensing events whose secondary images are detected. Yet in some cases, due to the change in the orientation angle, we might miss the primary image but only detect the secondary one, which is less loud. Therefore, we think the actual lensing event rate might be lower than the prediction from Equation (16). The second method, however, has taken into account these scenarios, and therefore we believe the third column is more realistic.

In addition to the time-delay distribution studied in the main text, the magnification ratio of the secondary over the primary image \( \mu_2/\mu_1 \) distribution is another potential observable property for GW lensing. According to Equation (13), the magnification could potentially probe the axis ratio of the lens galaxies. We show the intrinsic and the observed \( \mu_2/\mu_1 \) ratio for aLIGO and ET as a demonstration in Figure 13. Due to the sensitivity, aLIGO may miss some of the secondary image with small \( \mu_2 \), and therefore, the observed \( \mu_2/\mu_1 \) distribution peaks near 1. Yet for higher sensitivity like ET, we are able to observe the full distribution. A combined analysis of both time-delay distribution and magnification distribution may allow us to simultaneously constrain \( \sigma_g \) and \( q_g \).

**Appendix D**

**Magnification Ratio Distribution**

In addition to the time-delay distribution studied in the main text, the magnification ratio of the secondary over the primary image \( \mu_2/\mu_1 \) distribution is another potential observable property for GW lensing. According to Equation (13), the magnification could potentially probe the axis ratio of the lens galaxies. We show the intrinsic and the observed \( \mu_2/\mu_1 \) ratio for aLIGO and ET as a demonstration in Figure 13. Due to the sensitivity, aLIGO may miss some of the secondary image with small \( \mu_2 \), and therefore, the observed \( \mu_2/\mu_1 \) distribution peaks near 1. Yet for higher sensitivity like ET, we are able to observe the full distribution. A combined analysis of both time-delay distribution and magnification distribution may allow us to simultaneously constrain \( \sigma_g \) and \( q_g \).

We can compare these results with the SIS model in which case the magnifications of each of the two images are known analytically: \( |\mu| = 1 \pm 1/\beta \), where \( \beta \) indicates the angular...
On the left panel of Figure 14, we present the magnification distribution of each of the images. This plot can be compared to the results in the main text for the SIE model in Figure 3. Two main differences are noticeable. In the SIS model, the brightest image always has a magnification larger than two for angular positions within the Einstein radius. Second, the magnification distribution of the parity-odd image, which is always less bright, does not have any peak, as in the SIE model. This is because in the SIE model, the second-brightest image behaves differently when there are four images. With this information in hand, we plot the relative magnification distribution in the right panel of Figure 14. This can be compared to the upper-left panel of Figure 13.

**Figure 13.** Intrinsic and the observed $\mu_2/\mu_1$ ratio. The left, middle, and right panels present the intrinsic $\mu_2/\mu_1$, $\mu_2/\mu_1$ observed by aLIGO, and $\mu_2/\mu_1$ observed by ET. The upper panels are PDFs, and the lower panels are CDFs. We demonstrate two cases, $\sigma_*=185$ km s$^{-1}$ and $\sigma_*=200$ km s$^{-1}$. The magnification ratio is not sensitive to the change in $\sigma_*$. 

**Figure 14.** Magnification distribution for the SIS model. Left panel: we present the $P(|\mu|)$ of the individual images. The blue histogram represents the absolute magnification of the primary images, and orange represents that of the secondary images. Right panel: we present the magnification ratio.
