Interactions between multiple supermassive black holes in galactic nuclei: a solution to the final parsec problem

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ABSTRACT

Using few-body simulations, we investigate the evolution of supermassive black holes (SMBHs) in galaxies \( M_\star = 10^{10} - 10^{12} M_\odot \) at \( z = 0 \) at \( 0 < z < 4 \). Following galaxy merger trees from the Millennium simulation, we model BH mergers with two extreme binary decay scenarios for the 'hard binary' stage: a full or an empty loss cone. These two models should bracket the true evolution, and allow us to separately explore the role of dynamical friction and that of multi-body BH interactions on BH mergers. Using the computed merger rates, we infer the stochastic gravitational wave background (GWB). Our dynamical approach is a first attempt to study the dynamical evolution of multiple SMBHs in the host galaxies undergoing mergers with various mass ratios \( 10^{-4} < q_\star < 1 \). Our main result demonstrates that SMBH binaries are able to merge in both scenarios. In the empty loss cone case, we find that BHs merge via multi-body interactions, avoiding the 'final parsec' problem, and entering the PTA band with substantial orbital eccentricity. Our full loss cone treatment, albeit more approximate, suggests that the eccentricity becomes even higher when GWs become dominant, leading to rapid coalescences (binary lifetime \( \lesssim 1 \) Gyr). Despite the lower merger rates in the empty loss cone case, due to their higher mass ratios and lower redshifts, the GWB in the full/empty loss cone models are comparable \( (0.70 \times 10^{-15} \) and \( 0.53 \times 10^{-15} \) at a frequency of \( 1 \) yr\(^{-1} \), respectively). Finally, we compute the effects of high eccentricities on the GWB spectrum.

Key words: black hole physics – galaxies: nuclei – quasars: gravitational waves – pulsars: kinematics and dynamics – galaxies: general – surveys

1 INTRODUCTION

It is known that almost every nearby massive galaxy harbors a supermassive black hole (SMBH) in its nucleus (Kormendy & Ho 2013). In the \( \Lambda \)CDM cosmology, galaxies evolve as they hierarchically merge. As a result, it is expected that more than two SMBHs could coexist in a galaxy. If they successfully get close to each other, they form a bound pair. Recently, the presence of multiple SMBH systems has been observationally confirmed, such as an SMBH binary system at \( z = 0.055 \) with the projected separation of \( \sim 7 \) pc (Rodríguez et al. 2006; Bansal et al. 2017) and a triple SMBH at \( z = 0.39 \) with the closest pair separated by \( \sim 140 \) pc (Deane et al. 2014).

However, it is still unknown whether the SMBH binary would further decay and eventually merge. This is one of the fundamental questions in astrophysics. The coalescence of two SMBHs, possibly being the loudest gravitational wave (GW) event in the Universe, has received much attention recently as we enter a new era of GW astronomy. In particular, Pulsar Timing Arrays (PTAs) are expected to be a powerful tool to detect the GWs emitted during the inspiral and coalescence of SMBH binaries. Therefore, it is important to study formation and evolution of SMBH binaries.

Generally speaking, the evolution of a SMBH binary involves three stages from its formation to coalescence (begelman et al. 1980). (i) As galaxies merge, SMBHs spiral to the core regions of the merged galaxies due to dynamical friction and form binaries. (ii) As the orbit shrinks, dynamical friction becomes inefficient and three-body interactions with surrounding stars or other orbiting BHs can cause the orbit of the SMBH binary to further decay. Viscous torques...
from a surrounding circumbinary disk can also play a role at this stage in a wet merger (e.g. Mayer et al. 2007; Lodato et al. 2009; Mayer 2013; Tang et al. 2017). (iii) Finally, at small enough separations, GW emission takes over, driving the SMBHs to merge. Whether or not SMBHs can merge is mostly determined by how smoothly and rapidly a transition from (i) to (iii) takes place\(^1\).

In order for such transition to occur in less than the Hubble time, there must be a sufficient number of central stars to extract the orbital energy of the SMBH binary until it enters the GW-dominated regime. However, as the binary becomes more tightly bound, a significant fraction of stars are ejected, leaving behind empty phase space regions (the so-called empty “loss cone”) around the binary with no stars remaining to interact with. The empty loss cone is replenished by dynamical processes, the simplest of which is two-body relaxation. Given the long relaxation time in the nuclei of bright elliptical galaxies ($\gtrsim$ 10 Gyr, Merritt & Wang 2005; Merritt et al. 2010), once the loss cone is cleared out, it is unlikely that it can be refilled fast enough - via two-body relaxation - to merge within a Hubble time. This may stall the SMBH binary at parsec scales, and is famously known as the “final parsec problem” (Milosavljević & Merritt 2003).

However, alternative dynamical mechanisms for sufficiently fast loss cone repopulation have been proposed, such as enhanced stellar flux into the core regions in non-spherical (triaxial or axisymmetric) nuclei (e.g Yu 2002; Gualandris et al. 2017). Many studies have shown that some level of triaxiality is a characteristic of galactic merger remnants (e.g Preto et al. 2011; Khan et al. 2011, 2016; Gualandris & Merritt 2012a) and that triaxial potential-density configurations can be dynamically stable over long timescales (e.g Poon & Merritt 2002, 2004). This implies that aspherical geometries may prevent SMBH stalling, and yield a quick transition from phase (i) to (iii). In other words, SMBHs might coalesce on a shorter timescale than estimated assuming an empty loss cone.

However, it is also possible that the loss cone is not replenished efficiently. Because of resolution limitations, most N-body simulations of the final parsec problem in galaxy mergers are not likely converged (Vasiliev et al. 2014). More approximate Monte Carlo studies indicate that while axisymmetric potentials cannot solve the final parsec problem, realistic levels of triaxiality can (Vasiliev et al. 2015). However, triaxiality can erode over time due to chaotic diffusion (Merritt & Valluri 1996), and, in particular in minor mergers, it is not clear that sufficient triaxiality is generated on small scales to refill the loss cone in time. Furthermore, the core/cusp dichotomy in the surface brightness profiles of galactic nuclei suggests that the (large) galaxies of greatest interest for pulsar timing efforts merge in a preferentially gas-poor way (Faber et al. 1997; Lauer et al. 2005). Interestingly, Dvorkin & Barausse (2017) suggest that in their extreme “nightmare scenario” in which SMBH binaries are assumed to stall and never complete their mergers, such a population of stalled binaries would produce a stochastic GW background at lower frequencies that should be detectable with PTAs\(^1\).

The lack of theoretical consensus concerning solutions to the final parsec problem motivates us to consider the outcomes of stalled SMBH binaries in a cosmological context. If a SMBH binary fails to merge before another BH makes it to the nucleus as a result of a subsequent galaxy merger, multi-body interactions between the binary SMBH and the incoming BH will occur. Such triple BH interactions could be even more abundant at early times if more numerous SMBHs were assembled earlier, possibly promoting the formation of sufficiently compact binaries at high redshift which could merge by GW emission (Volonteri et al. 2003). The intrusion of another BH into the SMBH binary system can enhance the loss cone refilling rate by disturbing stellar orbits (Perets et al. 2007; Perets & Alexander 2008). Moreover, chaotic, non-hierarchical three-body interactions tend to shrink the binary semimajor axis and to increase the eccentricity of an initially circular binary (Valtonen & Mikkola 1991). If they form a hierarchical triple, the merger time of the inner binary can be dramatically reduced due to eccentricity oscillations induced by the Kozai-Lidov mechanism (Blaes et al. 2002).

All of these effects likely accelerate the BH coalescence rate (Iwasawa et al. 2006; Bonetti et al. 2017) as well as the ejection rate of (typically less massive) SMBHs (Hoffman & Loeb 2007). Ejection events - which can also occur due to GW recoil following successful SMBH mergers (Bekenstein 1973; Campanelli et al. 2007b) - are observationally important for SMBH demographics (Schnittman 2007; Kulkarni & Loeb 2012). Understanding the outcomes of multiple SMBH interactions is therefore of great importance not just for determining merger rates, but also cosmological SMBH evolution.

In order to gain an in-depth understanding of SMBH binary evolution, observations of GWs using PTAs are crucial. There are currently three ongoing PTA groups, the North-American Nanohertz Observatory for Gravitational Waves (NANOGrav, The NANOGrav Collaboration et al. 2015), the European PTA (EPTA; Desvignes et al. 2016), and the Parkes PTA (PPTA; Manchester et al. 2013). Their combined effort, the International PTA (IPTA, Hobbs et al. 2010), recently released its first datasets (Verbiest et al. 2016). With the duration of the observation $T \sim$ a few years to a few months and the observing cadence of $\Delta T \sim$ a few weeks, the relevant frequency band is between 1/T and 1/2$\Delta T$. This corresponds to approximately $\Delta f = \mu$Hz. This frequency range is comparable to that of GWs from compact sub-parsec (0.01 – 0.1 pc) SMBH binaries. This makes the SMBHs one of the most promising astrophysical sources of GWs accessible to PTAs. A stochastic GW signal can be described by its amplitude $h_0$, also known as the characteristic strain. In particular, for each individual SMBH binary in a circular orbit, it is easily shown that the strain scales as $h_0(f) \propto f^{-2/3}$, where $f$ is the observed frequency (Phinney 2001). The strain is usually quoted at the frequency $f = 1$ yr$^{-1}$, and then referred to as $A$ (Jenet et al. 2006; Eq. 19 of this paper). The stochastic GWB from massive BH mergers has been extensively examined via semi-analytical (e.g Wyithe & Loeb 2003; Ravi et al. 2014) or Monte Carlo approaches (e.g Sesana et al. 2009; McWilliams et al. 2014; Kulier et al. 2015; Kelley et al. 2017), and it is typically estimated that $A \approx (0.1 - 6) \times 10^{-15}$. However, so far, most of

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\[^1\] A bottleneck can arise earlier, in phase (i), for very small mass ratios $q_* \ll 1$, when the dynamical friction time exceeds the Hubble time (Taffoni et al. 2003).
the studies have relied on the galaxy (or dark matter halo) merger history (merger rate and merger mass ratio) and assumed that the SMBH coalescence rates track the galaxy merger rates.

In this paper we adopt a dynamical approach to SMBH orbital evolution following mergers, and we use it to estimate BH merger rates for both the full and the empty loss cone scenarios. Given the merger histories of galaxy samples in a mass range $M_\bullet = 10^{10} - 10^{12} M_\odot$, for $0 < z < 4$, from the Millennium simulation (Springel et al. 2005), we follow the evolution of SMBH binaries and their coalescences as the host galaxies go through minor-major mergers. Based on the inferred merger rates, we then predict the stochastic GW background. Our work is a first attempt to compute the global GWB by using few-body simulations to follow the dynamical evolution of multiple SMBH systems as a consequence of multiple galaxy mergers with a broad range of mass ratios ($10^{-4} < q_\bullet < 1$, where $q_\bullet$ is the mass ratio of two merging galaxies, defined to be smaller than 1). We explore two extreme scenarios for the last stage of the decay of a hard binary to bracket the range of outcomes to the final parsec problem: the full loss cone and the empty loss cone limits. In the empty loss cone case, dynamical friction no longer affects the evolution of the orbits when binaries become hard. We treat the full loss cone case in a more approximate way, assuming that dynamical friction always operates efficiently to cause orbital decay down to the merger. This is merely an approximation to the more complex physics of stellar scattering in the full loss cone regime (and furthermore neglects hydrodynamical solutions to the final parsec problem), but as we argue later, it is a reasonable approximation for high mass-ratio systems.

In our suite of simulations, we find that SMBH binaries merge in both scenarios, but with higher coalescence rates in the full loss cone case than in the empty loss cone one. In the full loss cone model, when GW-driven evolution becomes more dominant, the binary eccentricities are almost unity ($e > 0.99$), confirming some past predictions (Quinlan 1996; Antonini & Merritt 2012). Subsequently, SMBH binaries coalesce rapidly (binary lifetimes $\lesssim 1$ Gyr). On the other hand, in the empty loss cone model, multi-body interactions of SMBHs play an important role in the decaying and coalescing of SMBH binaries. The binary lifetimes are longer ($\gtrsim 1$ Gyr). Using the inferred BH coalescence rates, we estimate $\Lambda$ between the two models, $A = 0.70 \times 10^{-15}$ and $A = 0.53 \times 10^{-15}$ for the full loss cone and the empty loss cone case, respectively. They are comparable because (i) the higher coalescence rates of the full loss cone model come mostly from higher rates of low mass ratio mergers that contribute little to the GWB; high mass ratio systems merge in both models, (ii) more abundant and louder BH coalescence events at a later time (i.e. more massive mergers via mass growth and multi–BH interactions at small $z$), and (iii) the larger mass ratios of merged binaries, which increase the contributions of less massive binary mergers (in less massive galaxies) to the stochastic background signal, relative to the full loss cone regime.

This paper is organized as follows. In §2, we explain our numerical setup including galaxy sampling (§2.1) and describe our model galaxies (§2.2) and prescriptions for BH mergers (§2.3–2.4). We present our results in §3. In §4, we estimate the stochastic GWB and further discuss the effects of high eccentricity on GW spectra. Finally, we conclude with a summary of our findings in §5.

2 NUMERICAL SETUP

In this section we describe the main ingredients of our galaxy/SMBH modelling. In particular, we detail how we select galaxy samples and how we treat galaxy mergers and the consequent rearrangement in the background potentials of dark matter (DM) and stars. We also describe how we take into account the formation of SMBH binaries and how we define a BH merger.

2.1 Sampling of dark matter (DM) and galaxy merger trees

We follow merger trees of DM subhalos sampled from the Milli-Millennium simulation (Springel et al. 2005)\(^2\). The Millennium simulation\(^3\) is a large $N$-body simulation of cosmological structure formation performed with the GADGET-2 code assuming the standard ΛCDM cosmology with the cosmological parameters of $\sigma_8 = 0.25, \sigma_7 = 0.045, \tau_3 = 0.75, h = 0.73$ and $\Omega_\Lambda = 0.9$. The simulation follows the evolution of

\(^2\) http://gavo.mpa-garching.mpg.de/Millennium/

\(^3\) There has been much progress in cosmological simulations since the Millennium: More advanced numerical techniques have been used in several simulations, such as ‘Illustris’ (Vogelsberger et al. 2014). Those simulations have successfully captured complicated effects induced by mutual interactions between gas, stars, DM and even BHs, which could not be achieved in DM-only simulations like the Millennium. However, the general physical picture should be shared by all those simulations, in particular the treatment of DM/galaxy mergers (e.g. Rodriguez-Gomez et al. 2015), which is one of our main model ingredients. For the purpose of our study, the Millennium simulation allows us more freedom to choose/implement different model ingredients under the same physical framework of galaxy formation.
\(N \approx 10^{10}\) particles in a periodic box of 500 \(h^{-1}\)Mpc on a side from \(z = 127\) to \(z = 0\). The simulation provides a total of 64 snapshots at redshifts from \(z \approx 20\) to \(z = 0\), equally spaced in \(\log(1 + z)\). Throughout this paper, we assume that each DM halo hosts a galaxy whose mass is proportional to that of the DM halo.

For galaxies at \(z = 0\) (denoted by “host” galaxy) in the Millennium simulation, we follow the merger history of each host galaxy assuming a SMBH seed located at the center, from the past (\(z > 0\)) to the present day (\(z = 0\)). We will describe the detailed prescriptions for seed SMBHs in §2.3. The total number of the sampled host galaxies is 212. We consider galaxy mergers in each tree up to 10 \(- 12\) for each host galaxy. This amounts to a total of 1733 galaxy mergers. The stellar masses of the host galaxies (the scaling relation (i) in §2.2.1) range within \(M_\star = 10^{10} - 10^{12} M_\odot\) (corresponding to virial masses of the host dark matter halos ranging from \(\rho_{\text{DM,host}} = 10^{12} - 10^{14} M_\odot\)) . The earliest galaxy merger occurs at redshift \(z = 3.58\) (or a cosmic time of \(t = 1.76\) Gyr) and \(z = 4.18\) (cosmic time of \(t = 1.47\) Gyr) for host galaxies in the mass ranges of \(M_\star = 10^{11} - 10^{12} M_\odot\) and \(M_\star = 10^{10} - 10^{11} M_\odot\), respectively. In this paper, we refer to (smaller) galaxies merging with the host galaxies as “satellite” galaxies of mass \(M_{\star,\text{sat}}\). The galaxy merger ratio \(q_\star\) between the satellite and host galaxy is defined to be smaller than 1, namely \(q_\star = M_{\star,\text{sat}} / M_{\star,\text{host}}\).

In Figure 1, we show the fraction of galaxies that go through mergers (solid line with circles) with a given \(q_\star\). We sub-categorize the host galaxies into two bins depending on the number of significant mergers (\(q_\star > 0.01\)) they experience: the host galaxies with one significant merger and those with multiple significant mergers. We find that mergers with \(q_\star < 0.01\) are more common for galaxies of \(M_\star = 10^{11} - 10^{12} M_\odot\) (the maximum count at \(q_\star \sim 3 \times 10^{-3}\)). For galaxies of \(M_\star = 10^{10} - 10^{11} M_\odot\), the most frequent are mergers of \(q_\star \sim 3 \times 10^{-2}\) and the \(q_\star\) distributions have shorter low-\(q_\star\) tails. In addition, we can see that the majority of the host galaxies of \(M_\star = 10^{10} - 10^{11} M_\odot\) experience more than two major mergers. Therefore, all of these indicate that the merger mass ratio \(q_\star\) is generally higher for less massive host galaxies. This may imply that SMBHs merger with relatively high rates in galaxies of \(M_\star \sim 10^{10} - 10^{11} M_\odot\) compared to more massive galaxies, which will be shown in §3.2. We also summarize those merger counts in Table 1.

We present in Figure 2 the average mass ratio \(q_\star\), the merger rate per galaxy and the merger fraction, as a function of redshift. The upper panel shows the merger mass ratios averaged per Gyr as a function of redshift. It can be seen that the merger mass ratio is generally higher for galaxies of \(M_\star = 10^{10} - 10^{11} M_\odot\), independent of redshift. In the middle panel we show the number of mergers per galaxy per Gyr. The thickness of the line represents progressive, different cutoffs on the mass ratio: from the merger count without any cutoff (thickest line) to the mergers of \(q_\star > 0.1\) (thinnest line). In the bottom panel, we present the number of significant galaxy mergers normalized by the total galaxy merger counts up to a given redshift.

In this paper, the subscript \(\star\) indicates physical quantities related to galaxies, while quantities with a subscript “BH” or without one refer to the SMBHs. For example, we have galaxy masses \(M_\star\), but BH masses \(M_{\text{BH}}\). Similarly, galaxy merger mass ratios are indicated with \(q_\star\), while BH binary mass ratios with \(q\). Throughout this paper, we only use the terms “significant (\(q_\star > 0.01\))”, “major (\(q_\star > 0.25\))” and “minor (\(q_\star < 0.25\))” mergers to refer to galaxy mergers.

Figure 2. The evolution of the galaxy merger mass ratios (or the stellar mass ratio) \(q_\star\), galaxy mergers and their number fractions as a function of redshift. The upper panel shows the merger mass ratios averaged per Gyr as a function of redshift. Also, we present in the middle panel the number of mergers per galaxy per Gyr. The line thickness indicates different, progressive cutoffs on the mass ratio: from the merger count without any cutoff (thickest line) to the mergers of \(q_\star > 0.1\) (thinnest line). In the bottom panel, we present the number of significant galaxy mergers normalized by the total galaxy merger counts up to a given redshift.
2.2 Model description

In this section we describe our modelling of DM and galaxy potentials, as well as the treatment of SMBHs, and in particular their seed masses, their orbital parameters at galaxy mergers, and their mass growth. Furthermore, we describe our treatment of dynamical friction and the BH merger conditions using two different prescriptions.

2.2.1 Dark matter and stellar distribution and seed BH mass

We model gas-poor galaxies with three components: DM, stars and SMBHs. As we follow the merger histories of the host galaxies in the Millennium simulation, at every galaxy merger DM and stellar potentials are re-established based on the new mass of the galaxy after the merger.

We adopt the NFW profile for the DM density distribution \( \rho_{DM} \) with concentration parameter \( C = 3 \) (e.g. Van Wassenhove et al. 2014). For numerical convenience, we slightly modify the inner region of the NFW profile \( (\rho_{DM} \sim r^{-1}) \) so that the DM density does not exceed the stellar density at the very center of the galaxy core. This only affects the region inside \( (10^{-3} - 10^{-4})r_c \), and does not appreciably affect our results.

We consider the stellar density distribution for merged galaxies explored in Stone & Ostriker (2015):

\[
\rho_\star = \frac{\rho_c}{\left(1 + r^2/r_c^2\right)^2},
\]

where \( \rho_c \) is the central density, \( r_c \) is the core radius and \( r_h \) is the outer halo radius (or half-mass radius). The profile has a flat central core in the innermost region \( (r < r_c) \), smoothly extending outward with \( \rho_\star \propto r^{-2} \) for \( r_c \leq r \leq r_h \) and \( \rho_\star \propto r^{-4} \) for \( r_h < r \).

The post-merger stellar density profile \( \rho_\star(r) \) of a merged galaxy is more complex than this idealized model, but our choice of \( \rho_\star(r) \) is motivated by observations of large elliptical galaxies that are likely the primary hosts of PTA sources. Specifically, Hubble Space Telescope (HST) observations of the nuclear regions of nearby early type galaxies find a bimodality in surface brightness profiles I(R) (here R is a projected 2D radius, as opposed to the 3D radial coordinate r). When power law profiles are fit to the inner isophotes of HST data, i.e. \( I(R) \sim R^{-\gamma} \), the resulting \( \Gamma \) distribution is strongly bimodal, with most galaxies having either \( 0 < \Gamma < 0.3 \) or \( 0.5 < \Gamma < 0.9 \) (Lauer et al. 2005). The former type of galactic nucleus, known as a “core” profile, is dominant among galaxies brighter than \( M_V \approx -20 \) (Graham et al. 2003; Graham & Guzmán 2003), and is roughly consistent with the flat inner slope one obtains by projecting Equation 1.

Flat cores in surface brightness profiles could be created by the dynamical effects of SMBH binaries. In the aftermath of a galaxy merger, hosted SMBHs are effectively dragged towards the centre of the merged galaxies by dynamical friction, and eventually form a binary. The binary acts as a heating source as its orbit shrinks, pumping the lost energy to the background stellar populations. The deposition of the binary’s orbital energy can scour out a flat core of stars in the inner region, creating a mass deficit relative to the initially steeper density profile (e.g. see Chapter 7 in Merritt 2013, and references therein). The creation of flat cores by SMBH binaries has been confirmed in numerical simulations (e.g. Merritt 2006; Gualandris & Merritt 2012b; Kulkarni & Loeb 2012; Bortolas et al. 2016). Furthermore, stellar scouring has been inferred in a number of core elliptical galaxies from observations (e.g. Thomas et al. 2014), and is widely predicted in numerical studies (e.g. Milosavljević & Merritt 2001; Kormendy & Ho 2013). Although both dynamical friction and three-body stellar scatterings contribute to core creation in the vicinity of an SMBH binary, we only include the former (Ebisuzaki et al. 1991) in our model. We discuss limitations of our simple treatment of phase (ii) later in this section.

For a given DM halo mass \( M_{DM,host} \) at redshift \( z \), the DM density distribution is completely determined. However, we have three free parameters for the stellar potential to be fixed, namely, \( r_c, r_h \), and \( \rho_c \). In order to fix these parameters as well as the seed SMBH mass, we solely depend on four observational scaling relations:

(i) \( M_{DM} - M_\star \) relation : \( \left( \frac{M_{DM}}{10^{12} M_\odot} \right) = 0.50 \left( \frac{M_\star}{10^9 M_\odot} \right) \) (Lin et al. 2012; Kulier et al. 2015)

(ii) \( M_{BH} - M_\star \) relation : \( \left( \frac{M_{BH}}{10^5 M_\odot} \right) = 0.49 \left( \frac{M_\star}{10^9 M_\odot} \right)^{1.16} \) (Kormendy & Ho 2013)

6 The anisotropic emission of GWs (or “gravitational rocket effect”) during the final coalescence of two SMBHs may also produce a mass deficit in galactic nuclei (Merritt et al. 2004; Gualandris & Merritt 2008) following recoil of the merged SMBH, but we neglect this in our model.
As an example, in Figure 3 we show the evolution of those variables as determined only by the scaling relations as well as when the heating effect due to dynamical friction is additionally taken into account (solid lines). The host galaxy grows via 9 mergers from \( M_\star = 10^{10} \ M_\odot \) at \( z = 0 \) \( (t = 2 \ \text{Gyr}) \) to \( M_\star = 3 \times 10^{13} \ M_\odot \) at \( z = 0 \) \( (t = 13.8 \ \text{Gyr}) \). The mass of the central (most massive) BH has reached \( M_{\text{BH}} = 10^8 \ M_\odot \) at \( z = 0 \). Overall, the core shrinks \( (r_c \text{ and } M_c) \) as \( M_\star \) increases, but \( \rho_c \) declines.

The relations are derived in Appendix A and imply that as galaxies (DM subhalos) grow in mass, the core regions expand in size and mass whereas the core density declines (Dullo \\& Graham 2014). Even though the dependencies on \( M_\star \) differ, those trends are consistent with those of Faber et al. (1997), i.e. \( r_c \sim M_\star^{-0.92} \), \( M_c \sim M_\star^{1.24} \) and \( \rho_c \sim M_\star^{-1.52} \). As an example, in Figure 3 we show the evolution of \( M_\star \), the central BH mass and \( M_c \), \( \rho_c \), \( \sigma_\star \) and \( n_\phi \) of one of the more massive galaxies in our sample. In the plots, we show those variables as determined only by the scaling relations as well as when the heating effect due to dynamical friction (see

\( n_\phi \) declines.

Taking into account scatter and the impact of different choices of the SMBH-galaxy relation to populate SMBHs may overly introduce complexities to our analysis. For simplicity, we neglect scatter in galaxy scaling relations used in our model. However, this issue has been addressed before, for example in Shankar et al. (2016); Sesana et al. (2016); Rasskazov \\& Merritt (2017).
As the orbits of SMBH binaries shrink, they lose energy to the “scouring effect” (Milosavljević et al. 2002; Merritt 2003). The mass of the central (most massive) BH has reached $M_{\text{BH}} \approx 10^8 M_\odot$ and $M_\star \approx 3 \times 10^{11} M_\odot$. Notice that $\eta_h$ has a relatively weak dependence on $M_\star$ compared to $r_c$, i.e., $\eta_h \sim M_\star^{-0.47}$. We go into greater detail on evolutionary deviations due to heating effects and the prescription for BH mass growth in the following section (§ 2.2.2).

We provide in Table A1 in Appendix A the scaling relations between the relevant variables in our model in terms of $M_{\text{BH}}$ (as well as $M_{\text{DM}}$), derived with the four scaling relations (i)-(iv).

### 2.2.2 Evolution of DM and galaxy potential and BH mass growth

As galaxies merge, DM and stellar potentials evolve in time. For the DM potential, we interpolate the DM halo masses between two adjacent galaxy mergers (or two different redshifts or snapshots at mergers) in the Millennium simulation. In particular, we use a fitting formula derived by Wechsler et al. (2002), which can be written as follows,

$$M_{\text{DM}}(z) = M_{\text{DM},0} \exp \left( -\Delta \left( \frac{z + 1}{\bar{z}_0 + 1} - 1 \right) \right),$$  

where $z_0$ is the redshift when a halo is observed. Here, we assume $z_0$ to be the same as the redshift at which two halos merge in the Millennium simulation. Therefore, given the mass of a merged halo (or merged galaxy) at $z = z_0$ and the subsequent merger at $z = z_1$, we determine $\Delta^8$. In the Millennium simulation, DM halos typically grow in mass from one merger to the following merger. However, there are also cases where the DM halo masses at subsequent mergers are found to be smaller. On average, sampled host galaxies experience such decreases in mass once in their merger histories. This could be caused by several mechanisms, and in particular tidal stripping. But the precise cause cannot be determined from the information provided in the snapshots alone. In this paper, for such cases, we conservatively assume that DM halo masses do not change between the two mergers, but we update the halo masses accordingly at the later merger. In addition to the growth of DM halos, we also take into account the widening of the stellar potential due to the “scouring effect” (Milosavljević et al. 2002; Merritt 2006) of SMBH binaries as a result of dynamical friction. As the orbits of SMBH binaries shrink, they lose their energy to background stars, which will clear out some stars onto wider orbits. To quantify this effect on the stellar potential$^9$, we compute, at every time step $\Delta t$, the dissipative energy $E_{\text{dis}, i}$ due to the dynamical friction force $f_{\text{df}, i}$ (see Equation 13) for the $i_{\text{th}}$ BH moving at velocity $v_i$,

$$E_{\text{dis}} = \sum_i |f_{\text{df}, i} \cdot v_i| \Delta t.$$  

Hence we deposit $E_{\text{dis}}$ into the virialized stellar potential assuming the total mass of stars $M_\star$ is fixed and the three-parameter structure of the density distribution is maintained. By the virial theorem, the total potential energy of stars $W_\star$ can be expressed in terms of the total binding energy of stars $E_\star$, the dissipative energy $E_{\text{dis}}$ and the virially averaged dispersion $\sigma_\star$ as follows,

$$W_\star = -2(E_\star + E_{\text{dis}}) = M_\star \sigma_\star^2.$$  

Stone & Ostriker (2015) provide the explicit expressions for the total potential energy $W_\star$ (Equation 8) and $M_\star$ (Equation 5) in terms of $\rho_c$, $r_c$, $\eta_h$ and $\sigma_\star$. With the scaling relations (i)-(iv), we can then estimate the adjusted values of $\rho_c$, $r_c$ and $\eta_h$ and update them accordingly at every time step. Given $W_\star$, $E_\star < 0$, the scouring effect produces an expansion of the characteristic size of the potential ($r_c$ and $\eta_h$), while lowering the core density $\rho_c$, as shown in Figure 3. However, note that the decrease in the core density is accompanied by mass growth of the galaxies.

In our simulations, the masses of the central BHs increase such that $M_{\text{BH}} - \sigma$ (scaling relation iii) is always satisfied. The central BHs are defined in this paper as BHs whose entire orbits (either with respect to galaxy potential or in binaries with other BHs) are confined to the core. If BHs only temporarily stay in the core region at their closest approach (pericentre) to the origin, they are not identified as central BHs. In our simulations, we find that the central BHs typically include the most massive BHs (denoted by $M_{\text{BH}}$ and their masses $M_{\text{BH}, i}$) and the BHs forming bound pairs with BH1. The total mass of the central BHs (denoted by $M_{\text{BH}}$) is mostly dominated by $M_{\text{BH}, 1}$. If the BH mass required by $M_{\text{BH}} - \sigma$ (denoted by $M_{\text{BH}, 1, \sigma}$ where $\sigma_\star$ is the virially averaged dispersion defined in Equation 7$^{10}$) is already smaller than $M_{\text{BH}, 1}$, the mass of each central BH stays the same. On the other hand, for $M_{\text{BH}, 1, \sigma} > M_{\text{BH}, 1}$, given the mass $M_{\text{BH}, 1}$ of each central BH at a certain time step, the mass of the BH1 at the following time step $M_{\text{BH}, 1}^{\prime}$ increases by a factor of $M_{\text{BH}, 1, \sigma} / M_{\text{BH}, 1}$, or simply,

$$M_{\text{BH}, 1}^{\prime} = M_{\text{BH}, 1} M_{\text{BH}, 1, \sigma} / M_{\text{BH}, 1}.$$  

With this crude approximation for mass growth through gas accretion we ensure that the masses of the central BHs are maintained at realistic values. On the other hand, whenever the central massive BHs are missing in the core regions, given the mass reservoir in these regions, the masses of other small BHs, which fall into the core later or have

$^8$ More explicitly, $\Delta$ is expressed in Wechsler et al. (2002) as $S/(1 + z_\star)$, where $z_\star$ is the redshift at which the halo collapses and $S$ is a characteristic factor which relates the accretion rates of halos.

$^9$ Our treatment of scouring only alters the stellar, not the DM, density profile. However, our results are not significantly affected by whether or not the DM density profile is influenced by scouring effects since the stellar potential is dominant near the core regions where binaries and multiple BHs interact.

$^{10}$ Note that the variable $\sigma$ used in the $M_{\text{BH}} - \sigma$ relation may not have exactly the same meaning as $\sigma_\star$, of the virially averaged dispersion. However, considering systematic uncertainties in the dispersion measure (Tremaine et al. 2002), we conservatively assume the virially averaged value of $\sigma_\star$ as a representative for the dispersion of the host galaxy. Stone & Ostriker (2015) show that the virially averaged dispersion is comparable to the central dispersion for $r_0 \gg r_c$. 


already existed, could grow rapidly up to masses comparable to the missing central BHs. In particular, in our models assuming instantaneous formations of post-merger galaxies, this can take place while the central BHs are dislocated off center at galaxy mergers. Only two such cases occurred in our simulation suite, and to be conservative, we exclude the contribution of these to the GWB (see §4).

2.3 Initial orbital parameters of SMBHs at galaxy mergers

In hierarchical models of structure formation in cosmology, DM halos grow via mergers as well as accretion of DM. During the process of merging, the orbital properties of infalling satellite halos have been investigated in many studies. Recent cosmological N-body simulations show that two halos typically merge on almost parabolic orbits with large eccentricity for various ranges of the halo mass, mass ratio and redshift (Benson 2005; Khochfar & Burkert 2006; Wetzel 2011; Jiang et al. 2015). Additionally, studies of SMBH binary formation in merging galaxies generally assume such radial orbits for infalling SMBHs as initial conditions (Kulkarni & Loeb 2012; Van Wassenhove et al. 2014; Capelo et al. 2015). Motivated by those studies, we also assume the initial orbits of incoming BHs with respect to the merged galaxy potential to be highly eccentric. In particular, we adopt a fitting formula for the eccentricity given in Wetzel (2011). Using cosmological N-body simulations, Wetzel (2011) investigated the orbital parameters of infalling satellite halos and their dependences on the halo mass and redshift. The author provides a simple functional form of the orbital parameters and their dependences on the halo mass and redshift.

For the initial orbital parameters of SMBHs at galaxy mergers, we conservatively take \(\eta = 1/3\) for the eccentric orbits as above. Finally, the positions and velocities of BHs in host galaxies (\(\mathbf{x}_{\text{BH}}, \mathbf{v}_{\text{BH}}\)) and in the \(j\)th satellite galaxy (\(\mathbf{x}_{\text{sat},j}, \mathbf{v}_{\text{sat},j}\)) are expressed for any number of mergers (\(j \geq 1\)) at a given redshift as follows,

\[
\begin{align*}
\mathbf{x}_{\text{BH},i} &= \mathbf{x}_{\text{BH},i} + \frac{\sum_j M_{*,j} \mathbf{r}_{\text{BH},i}^{(j)}}{M_{\ast,\text{host}}} \times \mathbf{x}_{\text{BH},i}^{(j)}, \\
\mathbf{x}_{\text{sat},j} &= \mathbf{x}_{\text{sat},j} + \frac{M_{\ast,\text{host}}}{\sum_j M_{*,j}} \times \mathbf{x}_{\text{sat},j}^{(j)}, \\
\mathbf{v}_{\text{BH},i} &= \mathbf{v}_{\text{BH},i} + \frac{GM_{\text{en}}(r < x_{\text{BH},i})}{x_{\text{BH},i}^{(j)}} (1 - e) \hat{x} \times \mathbf{v}_{\text{sat},j}^{(j)}, \\
\mathbf{v}_{\text{sat},j} &= \mathbf{v}_{\text{sat},j} + \frac{GM_{\text{en}}(r < x_{\text{sat},j})}{x_{\text{sat},j}^{(j)}} (1 - e) \hat{x} \times \mathbf{v}_{\text{sat},j}^{(j)},
\end{align*}
\]

where \(x_i\) and \(v_i\) (without prime symbol) are the position and velocity vectors of BHs just before mergers, and \(x_j\) and \(v_j\) are the randomly-generated unit vectors, satisfying \(x_j \perp v_j\) (same for \(j\) as well). \(M_{\text{en}}(r < x_i)\) is the enclosed mass inside of \(r = x_i\) and \(a\) is a factor used to assign the eccentricity for the first orbit in a non-Keplerian potential (See equation 1). We conservatively use \(a \approx 0.5\) for the eccentricity ranges given by Equation 9, i.e., \(e > 0.8\). Here, we introduce a function \(\xi(q,n)\) to quantify the extent by which a host galaxy is disrupted by a merger. We define the function \(\xi(q,n)\) as a degree of memory for the orbits of existing BHs in the host galaxies at given mergers, scaling from 0 (complete loss of memory) to 1 (complete retention of memory). Motivated by the considerations below, we define \(\xi(q,n)\) assuming the following functional form,

\[
\xi(q,n) = \frac{n^q - 1}{n^q + 1},
\]

where \(q = \sum_j M_{*,j}/M_{\ast,\text{host}}\). During the process of merger, it is more likely that the system of host galaxies is disrupted by mergers of high q. In other words, as they go through major mergers, the host galaxies lose memory of the dynamics before the mergers (\(\xi \approx 0\) for \(q \rightarrow 1\)). BHs in the host galaxies, however, are less influenced by minor mergers, possibly keeping more memory of the dynamics (\(\xi \approx 1\) for \(q \rightarrow 0\)). n is meant to inform how much the dynamics of BHs in the host halo is affected by a given galaxy merger. For this study, we conservatively take \(n = 1\). We hope that a more precise functional form will be found in future studies.

Note that for multiple mergers (\(j \geq 2\)), the separation between the two BH systems is not exactly \(r_{\text{BH}}\) since they are not aligned on a line, but rather spread on a 2-dimensional plane (\(j = 2\) or in a 3-dimensional space (\(j \geq 3\)). For the same velocity (not the circular velocity) at the same apocenter, the first pericenter distances are different in the Keplerian and Non-Keplerian potentials (i.e., different eccentricities). Therefore, some extra factor should be taken into account in the expression for \(v\) at apocenter in the Keplerian potential. The value of \(a\) taken in this paper is comparable to that for the logarithmic potential (\(\rho \sim r^{-2}\) (Innanen et al. 1982). Recall that our stellar density approximately follows \(\rho \sim r^{-2}\) at \(r < r_{\text{BH}}\).

Note that for multiple mergers (\(j \geq 2\)), the separation between the two BH systems is not exactly \(r_{\text{BH}}\) since they are not aligned on a line, but rather spread on a 2-dimensional plane (\(j = 2\) or in a 3-dimensional space (\(j \geq 3\)).
We note that with the prescriptions for $r$ and the assumption of instantaneous formation of post-merger galaxies, the orbits of pre-existing BHs become possibly either more radial or more circularized at mergers. We further note that it is possible that BHs could escape from the potential or their apocenters could become significantly larger than $r_h$ if they happened to gain sufficient kinetic energies at mergers. However, in our simulations, we could not find such cases.

### 2.4 BH mergers and prescriptions for BH merger remnants

#### 2.4.1 BH merger conditions

The fate of the SMBHs after galaxy mergers is still not fully understood, with uncertainties remaining on whether SMBH mergers do occur, and on which timescale. However, under the assumption that SMBHs do eventually merge, it is important to estimate how frequently they do so given the merger histories of the host galaxies. At large separations, dynamical friction plays a dominant role in bringing two massive BHs together to form a bound binary. As they become more tightly bound, a significant amount of stars may be ejected, leaving behind an empty loss cone. Given the long relaxation time in the nuclei of early-type galaxies ($\sim 10$ Gyr, Merritt 2006), once the stars are cleared out, it is unlikely that collisional processes can refill the loss cone before $z = 0$.

Many alternative mechanisms to solve the final parsec problem exist, from nuclear triaxiality to circumbinary disks (see §1). Treating all of these mechanisms in a self-consistent way is far beyond the scope of this paper, which primarily aims to discuss the analytic validity, as well as the limits and caveats of full loss cone assumption in more detail later. In spite of our approximated treatments, it captures one very important, and unexplored effect: the stochastic GWB from a cosmologically motivated population of high-eccentricity SMBH inspirals. When dynamical friction acts on a satellite SMBH with $q \ll 1$ in a Keplerian potential and a relatively flat density profile, the orbit becomes increasingly eccentric (Antonini & Merritt 2012). In some portions of the parameter space, the final parsec problem can be self-consistently bypassed by eccentric dynamical friction effects. Specifically, for $a_h \ll r_m$ and sufficiently small $q$, the secondary’s pericenter will decrease much more rapidly than its apocenter, allowing it to bypass the final parsec problem altogether by using apocentric interactions as a sink for angular momentum at roughly fixed energy. We analyze this effect in greater detail in later sections.

Together, these two models allow us to separately explore the role of dynamical friction (FLC-model) and that of possible three-body interactions (ELC-model) on BH mergers, especially merger rates and stochastic GWB. To proceed further, it is very important to establish a proper criterion for BH mergers. Given our two limiting treatments for dynamical friction, we adopt two physically motivated, but distinct merger conditions for BH mergers. We assume that BHs merge under the following conditions:

1. When dynamical friction is not zero ($f_d \neq 0$):
   - If gravitational wave (GW) emission becomes efficient ($P_{GW} > P_d$) over multiple orbits, the binary is declared as a merged BH when the decay time due to GW emissions is shorter than the dynamical time scale $t_{dyn}$.
   - If the decay time due to GW is shorter than the time left until the next galaxy merger and $t_{dyn}$, the binary is declared as a merged BH.
   - For either $f_d = 0$ or $f_d \neq 0$:
     - If the Schwarzschild radii of two BHs overlap, the binary immediately merges. Simply: $r < r_{sch, 1} + r_{sch, 2}$, where $r$ is the separation of two BHs and $r_{sch}$ is the BH Schwarzschild radius.

The decay time due to GW emissions is evaluated as $|\mu|/\Omega_{GW}$ using Equation (5.6) in Peters (1964). The code computes, and updates at every time step, the decay time until merger.

13. This model name, as well as the assumptions behind this model, may be overly idealized. However, our strategy here is to anchor our two models as extreme, but physically possible end limits for BH merger scenarios.
In condition (i), $P$ represents the dimensionless dissipative power and time scale for each force, defined as $P_{GW,df} = f_{GW,df} \cdot v t(E_0/t_{2\text{dyn}})^{-1}$, where $E_0$ is the orbital binding energy. In the simulations, whether BHs would merge in the FLC-model is mostly decided by condition (i), while in the ELC-model, by condition (ii). Condition (iii) may not even be relevant when two BHs form binaries and merge without the help of other BHs (likely in the FLC-model), but we include it to account for possible collision events in chaotic multi–BH interactions (the ELC-model).

2.4.2 Gravitational wave recoils and remnant masses

When two SMBHs merge, the remnant BH gets a kick due to anisotropic emission of gravitational waves (Bekenstein 1973; Fitchett & Detweiler 1984; Favata et al. 2004). Recent numerical simulations of general relativity have confirmed that the recoil velocities could be as large as galactic escape velocities depending on progenitor spins and mass ratios (Campanelli et al. 2007b,a; Lousto et al. 2010; Lousto & Zlochower 2011). For such large kicks (up to $\sim 5000$ km s$^{-1}$), the remnant BH could escape to infinity or end up orbiting in the outskirts of the halo. If the kicks are not large enough to completely eject the remnant BH, the BH may return to the core regions after temporarily being ejected, taking part in interactions again with other BHs.

We implement the effects of the recoil kick in the simulations and take into account the mass loss to gravitational radiation for the remnant BH using the analytic formulae with the best-fit values given in Lousto et al. (2010), with random spin orientations and dimensionless spin magnitudes chosen randomly between 0 and 0.9. We provide the detailed expressions and prescriptions used in this study in Appendix B.

2.5 The equations of motion

Using a few-body code (see Ryu et al. 2016a, 2017a for code details), the equations of motion and mass growth for each SMBH embedded in the evolving galaxies are integrated. The motion of the BHs is determined by the following forces: (i) $a_N + a_{PN}$: their mutual gravitational attraction including post-Newtonian terms up to 2.5th order, (ii) $a_{df}$: dynamical friction from the surrounding medium (stars+ DM), (iii) $a_{bg}$: the gravitational pull of the background matter (stars+ DM) and (iv) $a_{mg}$: the deceleration due to BH mass increase with momentum conserved. The resulting equation of motion for the $i$th BH includes the sum of the five forces:

$$a_i = a_{N,i} + a_{PN,i} + a_{df,i} + a_{bg,i} + a_{mg,i}.$$

(11)

Given the solutions of the equation of motion at every time step, we update the positions and velocities for each BH and the evolution of galaxy potentials. We next describe each contribution in detail.

(i) Mutual gravitational forces between BHs

We calculate the standard Newtonian gravitational force $a_N$ as well as post-Newtonian terms $a_{PN}$.

$$a_{gr} = a_{N,i} + a_{PN,i}$$

$$= -\sum_{j\neq i} G M_{BH,j} \rho (r_{ij}) \frac{v_i r_i - v_j r_j}{r_{ij}} + a_{PN,i} + a_{2PN,i} + a_{3PN,i}.$$

(12)

where $G$ is the gravitational constant, $\Phi$ is the pairwise gravitational potential, $r_i$ is the displacement of the $i$th BH from the center of the host galaxy, and $r_{ij} \equiv |r_i - r_j|$. In our numerical implementation, we adopt the Plummer softening kernel (e.g. Binney & Tremaine 1987) with softening length equivalent to the Schwarzschild radius for a 100 $M_\odot$ BH.

We have post-Newtonian terms $a_{PN}$ up to order 2.5, which account for the loss of orbital energy and angular momentum via gravitational waves, but do not account for spin-orbit or spin-spin coupling. The full expressions for these terms can be found in, e.g., Kupi et al. (2006).

(ii) Dynamical friction from background matter

When an object moves through a medium, it induces an overdensity of the medium, or wake, behind it. The gravitational force due to the overdense region acts as a dissipative drag on the object’s motion. In this study, we consider dynamical friction due to both DM and stars.

For the DM contribution, we adopt the standard Chandrasekhar formula (Binney & Tremaine 1987),

$$a_{df,i} = -4\pi \ln \Lambda f(X_i) \frac{G M_{BH,i}}{v_i^3} \rho (r_i) v_i,$$

(13)

with

$$f(X_i) \equiv \text{erf}(X_i) - \frac{2}{\sqrt{\pi}} X_i \exp \left(-X_i^2\right),$$

(14)

where $X_i = v_i / (\sqrt{2} \sigma_i)$. We use the circular velocity, defined as $\sqrt{G[M_\odot(r \leq r_i) + M_{BH}(r \leq r_i)]/r_i}$ for $\sigma_i$. We do not include the contribution of stars bound to infalling BHs in estimating dynamical friction. Again, $M_{cn}(r \leq r_i)$ is the enclosed mass (DM+stars) and $M_{BH}(r \leq r_i)$ is the total mass of BHs (including the $i$-th BH itself) inside $r = r_i$. The expression for the enclosed mass of stars is given in Stone & Ostriker (2015). We use $\ln \Lambda \approx 5$ (Spinnato et al. 2003; Merritt 2006) and we take the sum of local densities of stars and DM for $\rho$, namely, $\rho = \rho_s + \rho_{DM}$. At the location of the $i$-th BH.

(iii) Gravitational force of the background matter

The background stars and DM exert an additional gravitational force on the BHs. Because we assume a spherically symmetric density profile, this force points toward the centre of the potential. It can be expressed as

$$a_{bg,i} = -\frac{G}{r_i^3} M_{cn}(r \leq r_i) v_i,$$

(15)

where $r_i$ is a vector pointing from the centre of the galaxy to the $i$-th BH.

(iv) Deceleration due to mass growth

We take into account the decrease in velocity due to mass growth (see §2.2.2). Assuming BHs grow in mass in a spherically symmetric fashion, the $i$-th BH decelerates through conservation of linear momentum,

$$a_{mg,i} = \frac{M_{BH,i} \cdot \Delta M_i}{M_{BH,i}^2} v_i,$$

(16)
Additionally, given the merger rates, we infer the characteristics plausibly bracket the true evolution of binary BHs close to SMBH binaries; (iii) we explore two different models, as a result of both galactic mass growth and core scouring due to quick depletion of the initially full loss cone reported in previous numerical works with large $N$-body simulations (e.g. Berentzen et al. 2009; Khan et al. 2011; Preto et al. 2011), even though a qualitatively similar increase in eccentricity has been seen in those studies. Since a long-term “full” loss cone in large $N$-body simulations cannot be easily achieved, the binary evolutions found in their studies may correspond to intermediate regimes bracketed by our two models. For example, Berentzen et al. (2009) studied the evolution of SMBH binaries, focusing on the interactions with surrounding stars. In the eccentricity evolutions shown in their examples, we can see a rapid increase right after binary formation, followed by a relatively gradual rise. This may be due to quick depletion of the initially full loss cone reported in their paper, as noted above, possibly corresponding to a regime in between our two models.

We show in Figure 4 the distribution of the eccentricities of binaries in the FLC-model which will eventually merge, as a function of the mass ratio $q$. The eccentricities are evaluated at the time when GWs become more efficient. For such eccentric binaries, the decay time ($P_{\text{decay}}$) is short (typically, $P_{\text{decay}} < 10^8$ yr). Considering the galaxy merger time scale of $\sim 1$ Gyr and the long infall times for BHs to reach the core, this means coalescences of BHs may occur even before a 3rd BH can arrive. Indeed, in almost all of our FLC-model simulations, incoming BHs which can reach the core form binaries with the central BH, and subsequently merge on a short time scale. Of course, our FLC-model orbital evolution is quite approximate in that it neglects hardening via three-body interactions with surrounding stars. This approxima-
tion is only justified in the subset of parameter space where a radiational binary orbit (inside the primary influence radius) can keep its apocenter outside the hard radius $a_h$. In other words, the final parsec problem can only be bypassed when $r_{GW} > a(1-e)$ and, simultaneously, $a > a_h$. Here $r_{GW}$ is the maximum pericenter for which a SMBH binary will merge in a Hubble time $\ddot{H}$. Combining these two inequalities gives a necessary condition for this bypass to occur, which is

$$q^{3/4} \frac{4 \sigma_{\ast}^2}{c} \left( \frac{85 \ddot{H}}{3GM_{\ast} c^3} \right)^{1/4} (1-e^2)^{-7/8} < 1,$$

Equation 17. Notice that only 1% of BH coalescences occur in host galaxies with $M_\ast = 10^{10} - 10^{11} M_\odot$ experiencing only one significant merger ($N_\ast = 1, q_\ast \geq 0.01$). This is because the number of such galaxies is small (see Figure 1 and Table 1) and binary formation and BH mergers are less likely to happen.

| Galaxy mass $M_\ast$ | 10$^{10} - 10^{11}$ M$_\odot$ | 10$^{11} - 10^{12}$ M$_\odot$ |
|----------------------|-----------------|-----------------|
| loss cone models     | FLC-model | ELC-model | FLC-model | ELC-model |
| Total number of BH coalescences | 140 | 77 | 76 | 35 |
| Average total mass of merged BHs [10$^8$ M$_\odot$] | 2.2 | 3.2 | 15 | 17 |
| Average total mass of merged BHs [in unit of 10$^{-3}$ $M_\ast$] | 4.4 | 5.0 | 4.5 | 5.1 |
| Number fraction of BH coalescences in host galaxies ($N_\ast = 1, q_\ast \geq 0.01$) | 1% | 1% | 17% | 8% |
| Number fraction of BH coalescences in host galaxies ($N_\ast \geq 2, q_\ast \geq 0.01$) | 99% | 99% | 83% | 92% |

Figure 5. The fraction of galaxy mergers, as a function of their mass ratio $q_\ast$, for which the central BHs have merged over our entire merger trees. For example, the number fraction of 1 (0) means that the galaxy merger always (never) leads to coalescence of the central BHs.

If binary lifetimes are sufficiently short that BHs coalesce before another BH makes it to the core, then BH merger rates and infall timescales of incoming BHs should have an inverse correlation. Given the shorter infall times of the more massive BHs, BH merger rates should hence increase as $q_\ast$ increases. We confirm this relation in Figure 5. The plot shows the fraction of galaxy mergers of mass ratio $q_\ast$, for which the central BHs are able to coalesce up to $z = 0$ in our simulations. A number fraction of 1 means two BHs introduced by a galaxy merger always successfully merge whereas a fraction of 0 means they fail to merge. In the FLC-model, as $q_\ast$ increases, it is more likely that BH mergers take place, and the BH merger rates can be directly related to the frequency of major galaxy mergers.

(ii) ELC model

On the other hand, in the ELC-model, the central binaries typically stall at $r \sim a$ few 10 pc at $z = 0$. This separation may be somewhat larger than generally assumed. In our simulations, due to dynamical friction, the BH binary orbits efficiently decay to near the hardening radii, which are at least on the order of a few tens of pc at low $z$ for the very high mass BHs we consider. Under these conditions, unless a 3rd BH approaches sufficiently close to the core, the central binaries do not merge. This means that in order for the central binaries to further decay and finally merge, multiple (at least $N \geq 2$) major mergers are necessary, so that new BHs can make it to the core rapidly and effectively interact with the central binaries. Therefore, there is a longer delay in time from binary formation to BH merger. This is clearly different from the FLC-model. As a result, coalescences of BHs preferentially take place in the host galaxies experiencing more than one major merger. We find in our simulations that 99% of BH mergers in the ELC-model occur in such galaxies (experiencing multiple major mergers) in both mass bins of $M_\ast = 10^{10} - 10^{11} M_\odot$ and $M_\ast = 10^{11} - 10^{12} M_\odot$. Furthermore, we see similar correlations between the galaxy merger mass ratios and the likelihood of BH mergers within the FLC-model, as shown in Figure 5. However, we note that the fraction is slightly lower for high $q_\ast$ than in the FLC-model. In the FLC-model, major galaxy mergers favorably lead to BH mergers, but because of ejections ($\sim 1 - 5\%$ of
BHs found at $r > r_b$ at $z = 0$) via multiple BH interactions, this is not always the case in the ELC-model.

The general picture of multi-body BH interactions in our simulations is as follows. When a third BH is orbiting far from the core region, its orbit is governed by dynamical friction and the galactic potential. Every time the intruder BH gets sufficiently close to the central binary at the pericenter of its orbit around the galactic potential, it goes through multiple gravitational slingshots with the central binary (typically, its apocenter remains outside the core). The intruder BH gains energy at the pericenter via the slingshot mechanism, and loses energy outside the core region due to dynamical friction. In this case, the background potential when the ejected BH is outside the core can additionally provide more chances to return back for another slingshot (Ryu et al. 2017b). This appears to make the intruder BH linger a little bit longer before its apocenter completely falls into the core. These repeated ejections confined in $r < r_b$ do not always lead to significant decreases in the semimajor axes of the central binaries, but initially wide binaries can benefit from these slingshots, becoming hardened to some extent.

Finally, when the three BHs become bound, they either go through chaotic interactions followed by ejections, or form a hierarchical triple. Due to the gravitational pull from the third BH, the central binaries are usually located off-center when the triples form. The central binaries go through this course of interaction, similarly described by Hoffman & Loeb (2007), one or even more times before they finally merge. We find that it is less likely for ejected BHs to return and manage to merge. Typically ejected BHs are the less massive ones, hence they tend to be easily ejected again even though they can make it to the core. Additionally, we find that escapes of all three BHs are rare (also similarly to Hoffman & Loeb 2007). Even for that case, cores empty of BHs are transient, and are rapidly re-filled with other BHs from minor mergers or the ejected BHs themselves when they return. In our simulations, BH binaries merge in hierarchical triples and due to strong binary-single BH interactions (see also Iwasawa et al. 2006). However, the majority of BH mergers occur when they are in hierarchical triples.

### 3.1.2 Merger efficiencies and binary lifetimes

In order to highlight the differences between the two models, we provide the average lifetimes of coalescing binaries in Figure 6 as a function of $z$ (upper panel) and the binary mass ratio $q$ (lower panel). We define the lifetime of a binary as the time from binary formation to coalescence. In the ELC-model, three-body interactions can cause the ionization of existing binaries. In this case we estimate the lifetime as the time between when a binary forms and when it merges, for the subset of binaries that avoid ionization. In both panels, as expected, the lifetimes of the merged binaries in the ELC-model ($\geq 1$ Gyr) are longer than those in the FLC-model ($\leq 1$ Gyr).

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14 For a hard binary (primary mass of $m_1 = 10^9 \, M_\odot$, $q = 0.1$ and $a_0 = 1 \, \text{pc}$) with orbital energy $E_{\text{b,hard}}$, the energy taken from the binary by a light BH of mass $m_3$ approaching with velocity $v = \sigma_*$ and subsequently ejected at $v < v_{\text{esc}}(r = r_b)$ (the escape velocity at $r = r_b$) is $|\Delta E_{\text{b,hard}}/E_{\text{b,hard}}| = 0.003 - 0.3$ for $m_3/m_1 = 0.001 - 0.1$.

The lifetimes for the FLC-model that we find are relatively short compared to the ones reported by Kelley et al. (2017). Besides different models and different prescriptions for binary decay mechanisms, this difference may be primarily due to highly eccentric binary orbits and the assumption of efficient decay due to dynamical friction at all times. In particular, in the upper panel, as $z$ decreases, the lifetimes become longer for both models. However, such longer times may be due to different reasons in each model. In the FLC-model, we can understand this as a result of galaxy mergers of smaller $q$ at lower $z$ (see the middle panel in Figure 1), hence binaries with lower $q_\ast$. Remember that the dynamical friction timescale for a tightly bound binary is roughly estimated as $t_{\text{df}} = E_b/(f_{\text{df}} \cdot v) \propto M_{1/2}^{-1}$. This can be also found in the bottom panel, which shows that the lifetimes rise as $q$ declines. In the ELC-model, on the other hand, the longer lifetimes may be attributed to mainly two reasons: 1) as galaxy mergers occur with smaller $q_\ast$, the central binaries have to wait for a longer time until new BHs fall into the core (or longer infall times of less massive BHs); and 2) it is harder for the central binaries to be ionized or to get hardened via three-body interactions. Interestingly, differently
than in the FLC-model, the dependence on the mass ratio $q$ is weakened (even flat for $q < 0.3$) as the central binaries go through chaotic interactions with other BHs, followed by ionization and exchange in binary members.

Because of such differences between the two models, we find different statistical properties of the merged BH binaries including their merger rates and mass ratios. This is the subject of the next section.

### 3.2 Coalescence of BHs - BH merger rate and mass ratio

In this section we focus on a detailed analysis of the statistical distributions of BH mergers, such as merger rates, mass ratios and their evolution as a function of $z$. We provide an overview of BH coalescence events for the FLC- and ELC-models in Table 2.

#### 3.2.1 Mass ratios and chirp mass of coalescing BH binaries

In Figure 7 we present the number fraction of merged central BH binaries as a function of $q$ (in logarithmic intervals) in host galaxies of masses $M_\ast = 10^{10} - 10^{11} M_\odot$ (left panel) and $M_\ast = 10^{11} - 10^{12} M_\odot$ (right panel). A noticeable difference between the ELC and the FLC-model is that BH mergers with larger mass ratios are more common in the ELC-model (see longer high-$q$ tails for the ELC-model in both galaxies). The reason for this is likely the nature of three-body interactions, i.e., less massive objects being easily ejected, leaving behind more massive binaries (Valtonen & Karttunen 2006). This trend is more pronounced in the host galaxies of $M_\ast = 10^{11} - 10^{12} M_\odot$ (right panel). Considering more frequent major mergers (see Table 1) as well as higher $q_\ast$ (see Figures 1), the BH merger ratios in such galaxies for the FLC-model and ELC-model are generally high. However, for the galaxies of $M_\ast = 10^{11} - 10^{12} M_\odot$, the number of host galaxies going through a single major merger and multiple major mergers are comparable (ratio of $\sim 3 : 4$ in Table 1). This means that BH mergers in the ELC-model
more “selectively” occur in the galaxies experiencing multiple major mergers. Even though the merger rates are low (see Figure 11), this can possibly lead to a shift to higher \( q \).

Such enhancement of higher \( q \) (or “selective mergers” in more massive galaxies) for the ELC-model can also be found in Figure 8. In this figure we show the average \( q \) for every Gyr from \( z = 4 \) to \( z = 0 \) along with the average galaxy merger ratio \( q_\ell \). As explained above, typically the mass ratios for the ELC-model are higher than for the FLC-model. However, comparing with the galaxy merger ratios, the difference becomes noticeable. For galaxies of \( M_\star = 10^{10} - 10^{11} M_\odot \) (left panel), the BH merger mass ratios \( q \) are quite moderately following the line for the galaxy merger mass ratio \( q_\ell \). For those of \( M_\star = 10^{11} - 10^{12} M_\odot \) (right panel), however, the lines for \( q \) are always positioned above that for \( q_\ell \), and \( q \) for the ELC-model is generally higher than that for the FLC-model.

As a consequence of three-body interactions, the chirp mass is higher for BH mergers in the ELC-model. We present these effects in Figures 9 and 10. Figure 9 shows the fraction of ejected BHs as a function of mass ratio \( q \) in the ELC-model. Here, \( q \) labeled “ejected BHs” refers to the mass ratio of ejected BHs to the central BHs during 3-body interactions. As a comparison, we also depict the lines corresponding to the merged binaries shown in Figure 7. We can see a higher fraction of ejected BHs with smaller \( q \) for galaxies in both mass bins. This implies that less massive BHs are more likely to be ejected, resulting in more massive binaries retained in the core regions. Additionally, a comparison between the two panels shows that the mass ratios of ejected BHs to the central BHs in larger galaxies (left panel) are lower than those in smaller galaxies (right panel). Therefore, given the central binary masses required by the \( M - \sigma \) relation (i.e., the average mass of merged binaries \( \sim 4.5 \times 10^{-3} M_\star \) in Table 2) and the larger mass ratios, the chirp mass for the ELC-model also becomes higher for galaxies in both mass bins as found in Figure 10. The shaded regions indicate 68% of BH mergers at a given redshift. The lines for the average values and those demarcating the shaded regions share the same line types, but slightly thinner.

### 3.2.2 BH merger rate

We present in Figure 11 and Figure 12 two different realizations of the BH merger rates as a function of \( z \). Figure 11 shows the merger counts per central BH/galaxy averaged over every Gyr, or \( \Delta n/\Delta t \) for the host galaxies of \( M_\star = 10^{10} - 10^{11} M_\odot \) (left panel) and \( M_\star = 10^{11} - 10^{12} M_\odot \) (right panel), with a reference line corresponding to \( \Delta n/\Delta t = 0.1 \). There are a few noticeable features seen in both panels as follows: (i) the BH coalescence rates for the FLC-model are higher for galaxies in both mass bins than those for the ELC-model. This is also seen in Figure 12. This is expected given the longer lifetimes of BH binaries in the ELC-model, possibly leading to ionizations of binaries as well as ejections of
BMs; (ii) the merger rates are higher for BHs in less massive host galaxies (left panel). Notice that the BH merger rates for more massive galaxies are always below the reference line; but the differences in the BH merger rates between the galaxies get smaller as \( z \) decreases. Finally, the rates tend to converge to \( 10^{-2} \text{ Gyr}^{-1} < \Delta N/\Delta t < 10^{-1} \text{ Gyr}^{-1} \) at \( z \approx 0 \).

The rate at \( z = 0 \) is consistent with what has been assumed as a present-day merger rate for a single object in Jaffe & Backer (2003). (iii) Comparing the BH merger rates with the galaxy merger rates, the BH coalescence rates are smaller than the galaxy merger rates by a factor of 3 – 20 depending on the model and redshift. As shown in Figure 5, every galaxy merger with a small mass ratio does not always lead to a BH merger. BHs, which either never fall into the core or are ejected, are left orbiting outside the core regions. If one only considers major mergers (\( q_\ast > 0.1 \)), then as indicated in Figure 5, the differences should be smaller. However, such differences should be considered for studies including both minor and major mergers.

In Figure 12, we also show the merger rates of BHs and galaxies in two different units. In the left panel, we show the number of BH/galaxy mergers per unit redshift per comoving volume \( V_c \), or \( d^2N/dzdv_c \), for the FLC- (dotted lines) and the ELC- models (dot-dashed lines with circle). Here, we take for \( V_c \) the size of the computation box in the Milli-Millennium simulation. Right panel: the number of BH/galaxy mergers per unit time per unit redshift, or \( d^2N/dzdt \). We use equation (4) in Menou et al. (2001) for the unit conversion between the merger rates in the two panels. The same line colors and types are adopted as in the left panel. In the bottom panel, for clarity, we further draw on a logarithmic scale the lines for the BH merger rates in the galaxies of \( M_\ast = 10^{10} - 10^{12} \, M_\odot \).
at $z \sim 0$. Even smaller BHs (with longer decay times) can have enough time to decay to the core regions, increasing the chances of BH mergers in both models. Additionally, given the high merger rates for lower-mass galaxies, and especially the higher mass ratios in the ELC-model, we can expect that the contribution of BH mergers in lower-mass galaxies to the GWB is not negligible (see Figure 14).

In the right panel, the number of BHs/galaxy mergers per unit time per unit redshift, or $d^2N/dzdt$, is presented. This represents the detectable merger rate that originates from a comoving shell in redshift (corresponding to the comoving volume in the left panel). For the conversion between the merger rates in the left in the right panels, we use equation (4) in Menou et al. (2001). The same line colors and line types are used as in the left panel. Also note that, for a clearer view, we further draw on a logarithmic scale the lines for the BH merger rates in the galaxies of $M_\star = 10^{10} - 10^{12} M_\odot$ (bottom box). The BH merger rate is 0.1–0.2 per yr at $z \sim 1–2$ and $10^{-4} - 10^{-2}$ per yr for the galaxies of $M_\star = 10^{10} - 10^{11} M_\odot$ and $M_\star = 10^{11} - 10^{12} M_\odot$, respectively.

In the next section, we use the BH merger rates in our models to estimate the amplitude and spectrum of the stochastic GWB.

### 4 Discussion

#### 4.1 Stochastic GW background - Pulsar timing array estimate

Over observing times of a few years to a few months, binary supermassive BHs are one of the most promising astrophysical sources of GWs in the nHz frequency band accessible to pulsar timing arrays (PTAs). In this section, based on the merger rates inferred from our two models, we estimate the characteristic strain $h_c(f)$ first assuming circular orbits, and then including the effects of high orbital eccentricity.

#### 4.1.1 GW from circular orbits

The characteristic strain $h_c(f)$ of the GW signal from a circular binary can be calculated as follows (Phinney 2001; Sesana et al. 2008),

$$h_c^2(f) = \frac{4G}{\pi^2 c^2} \int_0^\infty dz \int_0^\infty dM \frac{d^2n}{dzdM} \frac{1}{1+z} \frac{dE_{GW}(M)}{d\ln f}, \quad (18)$$

where $f$ is the observed frequency and $M$ is the chirp mass, defined as $M = (M_{BH1} M_{BH2})^{1/3}/(M_{BH1} + M_{BH2})^{1/3}$. Here $f$ is related to the rest-frame frequency $f_\text{orb}$ and the Keplerian orbital frequency $f_\text{orb}$ such that $f(1+z) = f_\text{orb}$. $E_{GW}$ is the energy emitted in GWs. $d^2n/dzdM$ represents the differential merger rate density (i.e., the number of BH mergers per comoving volume) of SMBH binaries per unit redshift per unit chirp mass. It is easily shown that the strain scales as $f^{-2/3}$ (Phinney 2001) and is usually described in terms of $A$ (Jenet et al. 2006),

$$h_c^2(f) = A \left(\frac{f}{\text{yr}^{-1}}\right)^{-2/3}. \quad (19)$$

In particular, for a finite number of sources in a comoving volume $V_c$ with the rest frame frequency in the range of $f_{\text{min}} < f < f_{\text{max}}$, Equation 18 can be re-written as follows,

$$h_c^2(f) = \frac{4G}{3c^2} f^{-4/3} \sum_{f_{\text{min}} < k < f_{\text{max}}} \frac{1}{(1+z)^{1/3}} \frac{(GM_i)^{5/3}}{V_c} \frac{N_{\text{galaxy,total}}}{N_{\text{galaxy}}},$$

where $i$ represents each GW source (BH merger event) in the galaxies of both mass ranges. Assuming that our galaxy sample of size $N_{\text{galaxy}}$ is representative of the properties of the entire set of galaxies in the Millennium simulation of number $N_{\text{galaxy,total}}$, we normalize our estimate of the strain with a factor of $N_{\text{galaxy,total}}/N_{\text{galaxy}}$. The variable $f_{\text{min}}$ represents twice the Keplerian orbital frequency calculated with the values of the binary mass and the semimajor axis at the time when GWs become dominant to shrink the orbit (i.e., when the merger condition (i) is fulfilled). For $f_{\text{max}}$, we assume the frequency at the innermost circular orbit, or $f_{\text{max}} = (2(1+z)f_{\text{orb}})(r = 3a_{\text{ch}})$ (Hughes 2002; Ravi et al. 2012; McWilliams et al. 2014), which is written as,

$$f_{\text{max}} = 2.2 \times 10^{-5} \left(\frac{M_{BH1}}{10^9 M_\odot}\right)^{-1} \left(1 + \frac{M_{BH2}}{M_{BH1}}\right)^{1/2} \text{Hz}. \quad (20)$$

Assuming circular orbits and given the amplitude scaling as $f^{-2/3}$ (see Eq.19), from our merger rates we find that $A = 0.70 \times 10^{-15}$ for the FLC-model and $A = 0.53 \times 10^{-15}$.
for the ELC-model. We show our estimates for the characteristic strain $h_c$ for the FLC-model (denoted by “FLC (circular)”) and the ELC-model (denoted by “ELC (circular)”) in Figure 13. The black solid line (labeled "All mergers") above the two lines for the FLC-model and the ELC-model corresponds to the strain assuming all galaxy mergers lead to BH mergers given the sampled galaxy merger trees (see more details in §4.2). We additionally depict the GW spectra inferred in other published studies (Jaffe & Backer 2003; Sesana et al. 2008; Kocevski & Sesana 2011; Shannon et al. 2013; McWilliams et al. 2014; Kulier et al. 2015) and observational upper limits set by EPTA ($A = 3.0 \times 10^{-15}$, Lentati et al. 2015), NANOGrav ($A = 1.5 \times 10^{-15}$, Arzoumanian et al. 2016) and Parkes ($A = 1.0 \times 10^{-15}$, Shannon et al. 2015). For the latter, we indicate the upper limit in each experiment at its peak sensitivity (triangles), and we extrapolate this limit to other frequencies assuming a power law of $f^{-2/3}$ to $f_T$. The frequency range shown in each case is $1/T < f < 1$ yr$^{-1}$, where $T$ is the total observing time. In spite of different dominant mechanisms for orbital decay in the FLC- and ELC-model, the values are comparable. We believe the reasons are as follows:

(i) The merger rates for the ELC-model are lower at $0.5 < z < 2$ than those for the FLC-model (see Figure 11). The resulting decrease in the GWB, however, is relatively minor, because it is the mergers involving the lowest-mass BHs that are missing. The mergers which dominate the GWB, involving more massive BHs, are still occurring in the ELC-model.

(ii) In the ELC-model, we find that binaries have longer lifetimes (see §3.1.2) due to the time taken for multiple SMBHs to accumulate in the cores as the host galaxies go through successive mergers. This can cause an overall delay of the BH mergers compared to nearly prompt mergers in the FLC-model. This results in sparse mergers at higher $z$ and, more importantly, copious GW emissions at lower $z$.

Moreover, individual GW emissions are more powerful because the delay of mergers causes BHs to accrete more mass before they undergo mergers. This would compensate for the decrease in the GWB due to the loss of some BH mergers, as described in (i) above.

(iii) In the ELC-model, BH mergers in the smaller galaxies of $M_\odot = 10^{10} - 10^{11} M_\odot$ contribute more to the GWB than those in more massive galaxies. Those contributions are even higher than those for the FLC-model because of the more frequent mergers with larger chirp mass at lower $z$ in the ELC-model. Figure 14 shows how much BH mergers in the galaxies of each mass range contribute to the total estimates for the FLC-model (left panel) and the ELC-model (right panel). The dotted line for $M_\odot = 10^{10} - 10^{11} M_\odot$ and the dot-dashed line refers to $h_c$ for $M_\odot = 10^{11} - 10^{12} M_\odot$ assuming circular orbits. As shown in the right panel, the strain is higher in the ELC-model from BH mergers in smaller galaxies.

Also note that, as will be explained in §4.1.2, the curved lines show the effect on the strain of binary eccentricities.

We also find that the amplitude of the characteristic strain is dominated by BH mergers at low redshift $z < 2$ (see also Wyithe & Loeb 2003). In the FLC-model, 86% of the BH coalescences occur at $z < 2$ with an average chirp mass of $M = 1.0 \times 10^8 M_\odot$, while in the ELC-model the fraction of mergers at $z < 2$ is 98% with $M = 1.6 \times 10^8 M_\odot$. If we impose more stringent constraints on $z$, in the FLC-model the fraction decreases to 65% with $M = 1.2 \times 10^8 M_\odot$ at $z < 1$ and to 35% with $M = 1.4 \times 10^8 M_\odot$ for $z < 0.5$. In the ELC-model the fraction becomes 79% with $M = 1.8 \times 10^8 M_\odot$ and 49% with $M = 2.1 \times 10^8 M_\odot$. However, still the majority of SMBH binaries effectively emit GWs at $z < 1$. The increase in the chirp mass especially for the ELC-model can be seen in the redshift evolution of the average chirp mass shown in Figure 10. Here, we separately show the results for the galaxies of each mass range, but the average chirp mass (including the

Figure 14. The spectra of the characteristic strain from the galaxies of each mass range (dotted line for $M_\odot = 10^{11} - 10^{12} M_\odot$ and dot-dashed line for $M_\odot = 10^{10} - 10^{11} M_\odot$) as well as the total estimate (solid line) for the FLC-model (left panel) and the ELC-model (right panel). The straight lines represent the strain assuming circular orbits, while the curved lines show the modification when the orbital eccentricities are taken into account. As a reference, we also indicate the upper limits for the strain with thin solid lines. The triangles show the upper limit in each experiment at its peak sensitivity. In the left panel, the green lines indicate the spectra made with only SMBH binaries fulfilling the bypass condition (Equation 17). As a consequence of three-body interactions, the chirp mass is higher for BH mergers in the ELC-model (see Figure 10). As a result, despite the lower BH merger rates, BH mergers in the smaller galaxies of $M_\odot = 10^{10} - 10^{11} M_\odot$ almost equally contribute to the GWB as those in more massive galaxies.
Figure 15. $M_{\text{chirp}}^{3/8}$-weighted (corresponding to weighting by GW intensity) average $e$ as a function of $M_{\text{chirp}}$ for the FLC-model (dotted line with hollow circles) and the ELC-model (solid line with solid circles) at three characteristic frequencies, i.e. $f = 10^{-8.3} \text{ Hz}$ (near peak sensitivity, see Figure 16), $f = 1 \text{ yr}^{-1} \text{ Hz} = 10^{-7.5} \text{ Hz}$ and $f$ at merger. We analytically estimate the eccentricities at which GW emission becomes more efficient (Peters & Mathews 1963). The shaded regions indicate 68% of BH mergers at a given chirp mass.

fraction of BH mergers) given above is estimated based on all merger events for galaxies in both mass bins.

4.1.2 GWs from eccentric orbits

An eccentric orbit emits GWs at all integer harmonics of the orbital frequency (Peters & Mathews 1963; Peters 1964). Especially for very eccentric orbits, the GW radiation power is greater at higher harmonics. Since the evolution of a binary orbit strongly depends on the evolution of the eccentricity, this may change the shape of the spectrum. In fact, larger contributions from higher harmonics effectively suppress power at lower frequencies, leading to a low frequency flattening or even a turnover in the spectrum (Enoki & Nagashima 2007; Sesana 2010, 2015). Therefore, it is necessary to take into account such effects of the eccentricity for more realistic estimates of the GWB.

We find that the binary orbits are very eccentric when GW emission becomes more efficient in our simulations (see Figure 4). In Figure 15, we show $M_{\text{chirp}}^{3/8}$-weighted average $e$ as a function of $M_{\text{chirp}}$ for the FLC- and ELC-model at three characteristic frequencies: $f = 10^{-8.3} \text{ Hz}$ (near peak sensitivity), $f = 1 \text{ yr}^{-1} = 10^{-7.5} \text{ Hz}$ and $f$ at merger. Given that these are eccentricities at which GW emission plays a dominant role in causing the decay of the binary orbits, we analytically estimate the eccentricities at those frequencies (Peters & Mathews 1963). The shaded regions indicate 68% of BH mergers at a given chirp mass. Generally speaking, the eccentricities for the ELC-model tend to have large scatter compared to those for the FLC-model. The eccentricities are still quite high at $f = 10^{-8.3} \text{ Hz}$ and $f = 1 \text{ yr}^{-1}$.

To account for such high eccentricities, we have to consider harmonics up to $n_{\text{max}} = 10(1 - e)^{-3/2}$ (for $e = 0.99$, $n_{\text{max}} \approx 10000$), which means that a direct summation of the
contributions of each harmonic is computationally expensive. We instead employ the fitting formula (16) given in Chen et al. (2017), which has been shown to successfully reproduce the spectrum within a maximum error of 1.5% in log amplitude (i.e. 3.5% in amplitude) for a reference case (\(e = 0.9\)). The thick dotted lines in Figures 13 and 16 show the spectra when high eccentricities are taken into account. As expected, the spectra at lower frequency of \(f < 1 \text{ yr}^{-1}\) are flattened and turn over towards lower \(f\). The strain for both models predicted under the assumption of circular orbit is hardly distinguishable. However, clear deviations between the two models can be seen when the different eccentricity evolutions are taken into account in the computation. Eccentric spectra start differing from their circular counterparts at frequencies of \(f \sim 10^{-7.5} \text{ Hz} \sim 1 \text{ yr}^{-1}\) in both models, and display maxima in the region around \(f < 10^{-8} \text{ Hz}\). Such turnovers of the spectra are consistent with the spectra predicted for \(e = 0.9\) in Enoki & Nagashima (2007). The overall shapes of the spectra are also similar with what is found for the case of initially very eccentric binaries in a dense stellar environment (see Figure 3 in Sesana 2015). The spectra from BH mergers in galaxies of both mass ranges are comparable at frequencies of \(f > 10^{-8} \text{ Hz}\); however at \(f < 10^{-8} \text{ Hz}\), the signals from more massive galaxies are clearly larger.

We also have checked how the spectra are altered when we exclude SMBH binaries not fulfilling the bypass condition (Equation 17). This exclusion rules out 3 binaries from each galaxy mass bin. Interestingly, we find that \(A = 0.54 \times 10^{-15}\) at \(f = 1 \text{ yr}^{-1}\), which is even closer to that for the ELC-model. The green lines in the left panel of Figure 14 show the modified spectra as a result of the exclusion. The turnovers are now less pronounced and shifted to lower frequencies of \(f < 10^{-8} \text{ Hz}\).

As PTA observation periods span decades, the frequency range of \(f \sim 10^{-2} - 10^{-4} \text{Hz}\) is most sensitive to GWs. In Figure 16, the current and future-expected sensitivities and observational upper limits are compared with our estimates. The uppermost edge indicates the sensitivity by the complete Parkes PTA (PPTA) data set with 20 pulsars for 5 yr and that achievable with the planned Square Kilometer Array (SKA) with 20 pulsars over 10 yr. Our models predict amplitudes below the observational upper limits. The current PPTA dataset may not be sufficient to confirm/rule out our models; however in the future, the planned SKA will be able to give constraints on our models over wider frequency ranges.

### 4.2 Semi-analytic analysis on the estimate of \(A\) - Comparison with previous works

In this work, using few-body simulations in analytic background potentials, we follow the dynamical evolution of multiple SMBH systems and estimate the BH coalescence rates in the host galaxies undergoing multiple mergers with a wide range of mass ratios. Using the computed merger rates, we next estimated the stochastic GWB. For a more thorough understanding of our results, it is hence important to compare our results with previous works.

As an informative comparison, given our sampled merger trees, we analytically estimate \(A\) following the assumptions about BH mergers in McWilliams et al. (2014) and Kulier et al. (2015). They assume that,

(i) every bound pair of BHs efficiently solves the final parsec problem on its own;
(ii) BH binaries are always in circular orbits.

While these calculations broke new ground in estimating BH merger rates in a cosmological context, their assumption (i) is optimistic, and their predicted GW emission rates should be considered upper limits. As a result, the GWB predicted by McWilliams et al. (2014) and Kulier et al. (2015) is higher than the one given by our detailed computations. By comparing \(A\) for the optimistic case to \(A\) for the FLC and the ELC models, we may be able to understand how much each assumption affects \(A\). For this estimate, we additionally assume that BH mergers occur after a dynamical friction timescale (equation 3 in Kulier et al. 2015) since galaxy merger events. This leaves 17 out of our total 1744 mergers incomplete by \(z = 0\). We take the total mass of merging binaries to be the maximum value between the BH mass required by the \(M - \sigma\) relation at the BH merger redshift and the sum of the masses of two merging BHs. We find the total \(A = 1.10 \times 10^{-15}\) for the optimistic case, which is larger by a factor of \(1.5 - 2\) than those for the FLC-model and the ELC-model. The total \(A\) decreases as we impose \(q_*\) cutoffs: Assuming only galaxy mergers of \(q_* > 0.01\) lead to BH mergers, \(A = 1.00 \times 10^{-15}\). For \(q_* > 0.1\), \(A = 0.77 \times 10^{-15}\), which is fairly close to \(A\) for the FLC-model. As shown in Figures 5 and 11 (galaxy merger rates higher than BH merger rates, see (iii) in §3.2.2), we can confirm again that not all galaxy mergers lead to BH mergers in both the FLC and the ELC models, resulting in smaller \(A\). In Figure 17, we show the evolution of \(A\) with redshift for the optimistic case (labeled “all mergers”), the FLC- and the ELC-model. In addition to the total \(A\) (upper panel), we separately show the evolution of \(A\) for more massive galaxies (middle panel) and less massive galaxies (bottom panel). In all three panels, we can see that the amplitudes for the FLC-model and the ELC-model remain below those for the optimistic case. Due to nearly prompt BH mergers for the optimistic case and delayed mergers in the ELC-model, the first GW signals for the optimistic case appear earliest, followed by those for the FLC-model and the ELC-model at last. The first mergers in the ELC-model are delayed by \(\Delta z \approx 0.3 - 1.5\) with respect to those in the FLC-model.

If we relax the assumption of circular orbits, as seen in Figures 13 and 14, the GWB further decreases, especially at low frequencies. In our two models, the effects of the eccentricities at \(f = 1 \text{ yr}^{-1}\) are not significant, but the difference could exceed an order of magnitude at lower frequencies depending on whether merged binary orbits are assumed to be circular or eccentric.

A suppression of the GW signal at higher frequencies can be caused by the presence of a circumbinary disk. In another recent study, Kelley et al. (2017), using the galaxy population in the Illustris simulation, coevolve massive BHs to predict the GWB. They take into account various possible environmental mechanisms in their calculations includ-

15 The expected level to be reached by the SKA is lower, \(h_\nu \sim 10^{-16} - 10^{-17}\) at a reference frequency of \(\text{yr}^{-1}\) (Janssen et al. 2015).
Furthermore, tidal torques from the gaseous circumbinary disc could also come into play. This was studied before by Kocsis & Sesana (2011) with BH merger rates from the Millennium simulation and adopting the models for gas-driven inspirals of Haiman et al. (2009). Typically, the presence of circumbinary discs drives very rapid inspirals of binaries via migration, leading to a significant suppression of the signal at frequencies $f > 10^{-8}$ Hz compared to mergers in a gas-poor environment.

Generally speaking, adopting the scaling relations to populate SMBHs in the galaxies, our estimates for $A$ are generally in good agreement with other studies (see Figure 13), especially with models constructed on the Millennium simulation (e.g. Sesana et al. 2009). However, noting the discussion in Sesana et al. (2016) and Rasskazov & Merritt (2017), we emphasize that our results could also be affected by the use of different observational relations. Sesana et al. (2016) employ different SMBH-galaxy scaling relations and accretion prescriptions to populate and grow the SMBHs, and they study the impact of selection bias in determining SMBH masses on the PTA measurements. In another study, Rasskazov & Merritt (2017), taking into account the effects of rotating and aspherical nuclei on the orbital evolution of SMBH binaries, compute the GWB and study the dependence on the $M_{\text{BH}} - M_*$ relation. Even though they tackle this problem within different frameworks, both studies suggest that the GWB amplitude has been overestimated and may decrease by a factor of a few if different galaxy scaling relations are used.

After the original submission of this manuscript, we became aware of a similar recent study by Bonetti et al. (2017). They employ a semi-analytic model of galaxy evolution and model SMBH mergers and their GW signals, by incorporating three-body PN effects to study the role of triple and quadruple interactions between SMBHs (adopted from Bonetti et al. 2016). Their inferred merger rates are fairly consistent with those shown in Figure 13, and the physical picture of the mergers we find in our work (see §3.2) is also similar to that discussed in Bonetti et al. (2017).

4.3 Caveats

Our results were obtained in models with observationally and numerically-motivated assumptions, but they are subject to several caveats. In this section, we discuss the major limitations of our models.

(i) Dynamical friction. In the FLC-model, we assume dynamical friction operates very efficiently to decay the orbits of BH binaries at all times. This regime may underestimate the true hardening rate in the presence of a full loss cone, since inside the influence radius stellar scattering hardens SMBH binary orbits by a factor $\sim 1/q$ faster than the hardening rate from a naive application of the dynamical friction formula (Merritt 2013). Furthermore, our merging galaxy model assumes a flat core in the inner region, not accounting for the dynamical changes in shape of the inner stellar potential as SMBH binaries in it mutually evolve. The shape of SMBH binaries in it mutually evolve. The shape

Figure 17. The redshift evolution of the GWB amplitude $A$ for the optimistic case (labeled “all mergers”, thick green solid line), the FLC-model (dotted black line) and the ELC-model (thin solid black line). The top panel shows the total $A$ and we separately depict the evolution of $A$ contributed by more massive galaxies (middle panel) and less massive galaxies (bottom panel). As a reference, the observational upper limits for EPTA, NANOGrav and Parkes are indicated.

16 Taylor et al. (2016) discuss the similar issue of the overestimate of SMBH merger rates from an observational perspective.
of the stellar potential around SMBH binaries is correlated with the hardening rates of the binaries (Dosopoulou & Antonini 2017), hence their fate and the BH merger rates in the FLC-model.

(ii) Three-body interactions
We have not self-consistently included the 3-body PN terms (see Equation 5 in Lousto & Nakano 2008) during the 3-body interactions (e.g. Bonetti et al. 2016). However, as explained in §3.1.1, most of the important 3-body interactions are in the hierarchical regime, with only 2 of the 3 bodies sufficiently close for PN terms to be needed. Therefore we expect that our results are robust, but we will explore this in future work.

(iii) Assumptions on SMBH mass growth
There are several factors related to the assumptions on SMBH mass growth and sampled galaxies which may affect the GWB. First of all, given the requirement for the total mass of the central BHs, very loud signals from a few massive binary mergers of \( q = 1 \) at \( z \geq 0 \) can cause remarkably large jumps in the GWB. As explained in §2.2.2, this could occur when binaries, with the central BHs and other initially small BHs which rapidly grow in the cores while the central BHs are temporarily ejected, coalesce. Such temporary ejection of the central BHs can occur as a result of GW recoil kicks. Given our galaxy samples, we do not find that \( A \) at \( z = 0 \) is dominated by a few of these loud GW emission events. But it is still possible at lower \( z \), especially more likely in the ELC-model with its more frequent ejections. If we explore a large number of galaxy merger trees, the statistical errors from finite sample size\(^{18}\) will decrease, but chances of large signals from a few individual sources may increase. Furthermore, in this study we do not consider large kicks driven by nonlinear spin-orbit interactions (Lousto & Zlochower 2011; Lousto et al. 2012; Lousto & Zlochower 2013) with the maximum recoil velocities larger than typical escape velocities of galaxies. We point out that the frequencies of ejection and merger events would vary when such large kicks are taken into account.

(iv) Galaxy samples
We have not included the contributions from smaller galaxies of \( M_\ast < 10^{10} \, \msun \) (or \( M_{DM} < 5 \times 10^{11} \, \msun \)). We find that BH mergers from less massive galaxies contribute more to the overall GWB as a result of higher BH merger rates as shown in Figure 12. Therefore, it is also possible that BH coalescences in galaxies with \( M_\ast < 10^{10} \, \msun \) can noticeably increase the predicted GWB. However, it is uncertain whether the BH merger rates increase further for galaxies of \( M_\ast < 10^{10} \, \msun \) and, more importantly, the offset between the increase in the BH merger rates and the decrease in the chirp mass lead to a significant rise in the GWB. For such low mass galaxies, the relationship between stellar mass \( M_\ast \) and and halo mass \( M_{DM} \) is more complicated than the single power law we have assumed (e.g. Behroozi et al. 2010; Moster et al. 2013), and our model would need to be modified accordingly. In addition, we assume that each galaxy always harbors a SMBH as long as the BH mass is larger than the minimum mass. However, the occupation fraction in the low mass galaxies is more likely to be affected by the assumptions on BH seed formation and initial occupation fraction at high redshift (Menou et al. 2001). Therefore, considering that less massive halos tend to possess relatively small number of early progenitors as well as even small mass progenitors, the contributions to the GWB from low mass galaxies of \( M_\ast < 10^{10} \, \msun \) may not be significant (Sesana 2013). But these estimates are approximate, so more systematic studies are necessary for better understanding of the contributions of the BH mergers in dwarf galaxies.

Another caveat is that, given that we follow up to \( 10 - 12 \) galaxy mergers, for host galaxies experiencing a large number of mergers at low redshift, we may miss some galaxy mergers in their histories, hence possibly leading to an underestimate of the GWB.

Last, in our merging galaxy model, we assume one central BH per satellite galaxy at galaxy mergers. Multiple BHs in satellite galaxies are definitely possible. For those cases, more frequent multi-BH interactions and ejections will take place, which possibly influence the BH merger rates, ejection rates as well as the chances of such giant binary mergers explained above.

5 SUMMARY
In this work, using few-body simulations in analytic background potentials, we have examined the evolution of SMBH binaries and higher multiples, from their formation to coalescence, as the host galaxies go through mergers with mass ratios of \( 10^{-4} < q_\ast < 1 \). For host galaxies of mass \( M_\ast = 10^{10} - 10^{12} \, \msun \) at \( z = 0 \) extracted from the Millennium simulation, we followed their merger trees by assuming a SMBH in each of the host/satellite galaxies, with the BH mass determined by standard scaling relations. We have explored two limiting scenarios for the decay of the binary orbits, approximating full and empty loss cone regimes. In the full loss cone model (FLC-model), we assume dynamical friction efficiently shrinks the orbits until binaries merge, whereas in the empty loss cone model (ELC-model), we assume that dynamical friction is no longer able to operate and cause orbital decay when the binaries become hard. The ELC-model allows us to examine multi-body BH interactions in a cosmological context, and test their utility as a “solution of last resort” to the final parsec problem in large galaxies where other solutions may fail. The FLC-model, while highly idealized, serves as a valuable comparison case, and as a testing ground for an underexplored regime: in spirals where \( e \) is excited to very high values by dynamical friction in a flat stellar core characteristic of the highest mass galaxies. Based on the inferred merger rates from our simulations, we estimate the stochastic GWB in the two models. We summarize our findings as follows:

(i) Dynamical features of SMBH binaries and multiple systems: we find a few clear differences in the evolution

\(^{17}\) In the FLC-model, we find that the BH merger mass ratios decrease and the BH masses grow as \( z \) decreases, following the trend in the galaxy merger histories. Hence GW kick-driven ejections, with subsequent rapid growth of small BHs, are more likely at higher \( z \). However, their contributions may not be significant to \( A \) at \( z = 0 \) and chances of such giant binary formations and mergers at small \( z \) may be low.

\(^{18}\) The Poisson error of \( \sqrt{N_{BH \text{ merger}}}/N_{BH \text{ merger}} = 0.1 \), where \( N_{BH \text{ merger}} \) is the number of BH mergers for the current sample size.
of SMBH binaries between the FLC-model and the ELC-model. For the FLC-model, dynamical friction tends to increase the binary eccentricity. When energy loss to GWs becomes dominant, the binary eccentricities are almost unity \((e > 0.99)\). The evolution of the orbital eccentricity of SMBH binaries in various stellar distributions will be explored in a future paper (Stone et al., 2017, in prep). However, our FLC results can be understood in the context of past work, which finds eccentricity excitation due to dynamical friction in flat density profiles, particularly in Keplerian potentials (Dosopoulou & Antonini 2017). A critical assumption behind the eccentricity excitation seen in the FLC model is the existence of a flat stellar density core. While this assumption is reasonable for the very high-mass galaxies considered in this paper, it would not apply to lower-mass galaxy mergers. Subsequently, SMBH binaries merge on a short time scale and the lifetimes of coalescing binaries are less than 1 Gyr. We also find that the BH merger events are strongly coupled with major mergers \((q > 0.1)\) of the host galaxies (Figure 5). For the ELC-model, however, there is a time delay before the central SMBH binaries merge because they must wait for other BHs to come close and effectively interact with them. This results in longer binary lifetimes \((\geq 1 \text{ Gyr})\). This is a clear difference from the FLC-model. As a result, coalescences of SMBHs in the ELC-model preferentially occur in the host galaxies experiencing multiple major mergers.

(ii) BH merger rates: we find that SMBH binaries do merge in both models, but with typically higher coalescence rates in the FLC-model than in the ELC-model. There is no “final parsec” problem in either scenario. Even though the BH coalescence rate for the ELC-model is lower, the BH mergers in the ELC-model strongly indicate that, as galaxies go through a series of mergers and binaries stall due to inefficient decay mechanisms, for example, empty loss cone, a cluster of multiple SMBHs is naturally produced in the core regions, and these BHs can eventually merge via multi-body interactions.

(iii) Mass ratio of coalesced BH binaries: another noticeable feature of the ELC-model is that the mass ratios, and hence the chirp masses, of coalescing SMBHs tend to be higher. As they go through chaotic three-body interactions, the less massive BHs will typically be ejected, leaving behind a binary of the more massive BHs.

(iv) Stochastic GW background: using the inferred BH coalescence rates, we estimate the strain amplitudes \(A = 0.70 \times 10^{-15}\) and \(A = 0.53 \times 10^{-15}\) for the FLC-model and the ELC-model, respectively. In spite of the lower BH merger rates for the ELC-model, we find that the amplitudes are quite similar. This is because (a) mergers of BH binaries, especially with large chirp masses, still occur in the ELC-model. Only those with lower mass ratios, which make minor contributions to the GWB, are missing; (b) in the ELC-model, BH coalescence events preferentially take place at a later time with larger chirp mass, as BHs have more time to grow, given the delayed mergers. In other words, louder GW emissions more abundantly occur at lower redshift. This would counterbalance the decrease in the GWB due to the loss of some BH mergers, as described in (i) above; (c) due to the larger mass ratios of the merged binaries, the contributions of the less massive binary mergers (i.e., coalesced BHs in less massive galaxies) to the GWB are relatively high in the ELC-model compared to the FLC one. Our inferred strain is consistent with current observational limits and a factor of roughly two below the rates predicted by the simple model in which every galaxy merger leads to a BH merger.

(v) Effect of high eccentricities on GW spectra: Given the high eccentricities of the merged SMBH binaries, our models predict significant suppression of GW power at lower frequencies. This causes a low frequency flattening as well as a turnover in the stochastic background spectrum as shown in Figures 13 and 14, which will be observationally important for comparison to future data.

By adopting a dynamical approach to study the coalescence of SMBH binaries, our work shows clear distinctions between two limiting regimes of loss cone physics. In particular, different expectations for chirp masses, mass ratio distributions, and flattening of the GW spectra due to high eccentricities can all be observationally relevant. Furthermore, multi-body interactions between SMBHs are a natural consequence of galaxy mergers, and are clearly a plausible channel for driving BH coalescences. Our predictions show that ongoing PTA searches can potentially discriminate between different models of black hole binary orbital evolution.

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APPENDIX A: SCALING RELATIONS

We provide in Table A1 the scaling relations between the relevant variables in our model in terms of $M_{\text{BH}}$ (as well as $M_{\text{DM}}$), derived with the four scaling relations (i)-(iv). We show derivations for some of the exponents in the table which are less immediate.

(i) Relations of $\sigma$:
Using the scaling relation (iii) and the relation between $M_{\text{BH}}$ and $M_{\text{DM}}$ (same as the scaling relation (ii)),

$$\sigma \propto M_{\text{BH}}^{1/4.38} \sim M_{\text{DM}}^{1.16/4.38} \sim M_{\text{BH}}^{0.26}.$$  

(ii) Relations of $\eta$:
Combining the relation $\eta \sim M_*/\sigma^2$ and the scaling relation (i) and (iii) (or Equation A1 derived above),

$$\eta \sim M_* \sigma^{-2} \sim M_{\text{DM}}^{0.26} \sim M_{\text{BH}}^{0.47}.$$  

And the relation $M_{\text{DM}} \sim M_{\text{BH}}^{0.46}$ gives,

$$\eta \sim M_{\text{BH}}^{0.47} \sim M_{\text{BH}}^{0.41}.$$  

(iii) Relations of $r_c$:
From the scaling relation (iv) we find

$$r_c \sim M_{\text{BH}}^{0.36} \sim M_{\text{BH}}^{0.36 \times 1.16} \sim M_{\text{DM}}^{0.99} \sim M_*^{0.99}.$$  

(iv) Relations of $\rho_c$:
Given Equation (5) in Stone & Ostriker (2015) and Equations A3 and A4, for $r_c \gg r_s$,

$$\rho_c \sim M_* r_s^{-1} (r_c)^{-2} \sim M_{\text{DM}} M_{\text{BH}}^{-0.41} (M_{\text{DM}}^{-0.99})^2 \sim M_{\text{DM}}^{-1.46} \sim M_*)^{-1.46}.$$  

The scaling relation (ii) gives

$$\rho_c \sim M_{\text{DM}}^{-1.46} \sim M_{\text{BH}}^{-1.26}.$$  

APPENDIX B: GRAVITATIONAL WAVE RECOILS AND REMNANT MASSES

For the recoil kick in the simulations, we adopt the fitting formula provided by Lousto et al. (2010):

$$v_{\text{recoil}}(q, \alpha) = v_m \hat{e}_1 + v_\perp (\cos \xi \hat{e}_1 + \sin \xi \hat{e}_2) + v_{||} \hat{e}_3.$$  

\begin{align}
\frac{v_m}{c} &= \frac{\mathcal{A} \eta^2}{1 + q} [1 + B \eta] \\
\frac{v_\perp}{c} &= H \frac{\eta^2}{1 + q} [1 + B \eta] (\alpha_2^{-1} - q a_1^{-1}) \\
\frac{v_{||}}{c} &= K \frac{\eta^2}{1 + q} [1 + B \eta] (\alpha_2^{-1} - q a_1^{-1}) \cos(\Theta_\Delta - \Theta_0),
\end{align}

where $q$ is the mass ratio of two BHs in binaries, $M_{\text{BH},1}/M_{\text{BH},2}(< 1)$, $\eta = q/(1 + q)^2$ and $\alpha_i = S_i/M_{\text{BH},i}$ is the intrinsic spin of BH $i$ and the indices $\perp$ and $\parallel$ refer to perpendicular and parallel to the orbital angular momentum, respectively. $\hat{e}_1$ and $\hat{e}_2$ are orthogonal unit vectors in the orbital plane. $\xi$ measures the angle between the unequal mass and spin contribution to the recoil velocity in the orbital plane. $\Theta_\Delta - \Theta_0$ is the angular difference between the in-plane component and the infall direction at merger. Adopting their findings, we take $A = 1.2 \times 10^4$ km s$^{-1}$, $B = -0.93$, $H = 6.9 \times 10^4$ km s$^{-1}$, $B_{\text{H},K} = 0$, $K = 6.0 \times 10^4$ km s$^{-1}$ and $\xi = 145^\circ$. Following Schnittman & Buonanno (2007), we randomly assign spin magnitudes to both BHs of the binary from a uniform distribution in the range of $0.0 \leq \alpha_1, \alpha_2 \leq 0.9$. We take $\Theta_0 = 0$, while $\Theta_\Delta$ is also arbitrarily drawn from a uniform distribution.

Using the same parameters drawn for the recoil velocities, we estimate remnant masses using Eq. (4) up to the leading order and Eq. (5) in Lousto et al. (2010). For two
| Variable                     | Expression                                                                 |
|------------------------------|-----------------------------------------------------------------------------|
| total stellar mass $M_*$     | $\left( \frac{M_*}{10^4 \, M_\odot} \right) = 2.00 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{0.46}$ |
| stellar dispersion $\sigma$  | $\left( \frac{\sigma}{200 \, \text{km s}^{-1}} \right) = 1.34 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{0.26}$ |
| half-mass radius $r_h$       | $\left( \frac{r_h}{kpc} \right) = 5.34 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{0.47}$ |
| core radius $r_c$            | $\left( \frac{r_c}{kpc} \right) = 0.92 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{0.99}$ or $\left( \frac{r_c}{kpc} \right) = 0.089 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{0.99}$ |
| core density $\rho_c$        | $\left( \frac{\rho_c}{M_\odot \, kpc^{-3}} \right) = 240 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{1.26}$ |
| core mass $M_\odot$          | $\left( \frac{M_\odot}{10^9 \, M_\odot} \right) = 0.453 \left( \frac{M_{\text{DM}}}{10^3 \, M_\odot} \right)^{1.52}$ |

**Table A1.** The variables relevant for the model galaxy in this work in terms of BH mass $M_{\text{BH}}$ and DM halo mass $M_{\text{DM}}$, derived using the scaling relations (i) to (iv).

BHs of $M_{\text{BH1}}$ and $M_{\text{BH2}}$ of a binary, the remnant mass $M_{\text{remnant}}$ is expressed as follows,

$$\frac{\Delta M_{\text{BH}}}{M_{\text{BH1}} + M_{\text{BH2}}} = \eta \tilde{E}_{\text{ISCO}}.$$

$$\tilde{E}_{\text{ISCO}} = (1 - \frac{\sqrt{5}}{3}) + 0.103803 \eta$$

$$+ \frac{1}{36 \sqrt{3} (1 + q)^2} \left[ q(1 + 2q) \alpha_1^2 + (2 + q) \alpha_2^2 \right]$$

$$- \frac{5}{324 \sqrt{2} (1 + q)^4} \left[ \alpha_2^2 - 3(\alpha_1^2)^2 - 2q(\alpha_1 \cdot \alpha_2 - 3 \alpha_1^2 \alpha_2^2) \right]$$

$$+ q^2(\alpha_1^2 - 3(\alpha_1^2)^2)$$  \hspace{1cm} \text{(B4)}

$$M_{\text{remnant}} = M_{\text{BH1}} + M_{\text{BH2}} - \Delta M_{\text{BH}}$$  \hspace{1cm} \text{(B5)}

In our simulations, the frequent merger mass ratio of $\approx 10^{-2}$, the mass loss $-\Delta M_{\text{BH}}$ corresponds to $\Delta M_{\text{BH}} \sim 10^{-2}(M_{\text{BH1}} + M_{\text{BH2}})$. In this work, the variables relevant for the model galaxy in this work in terms of BH mass $M_{\text{BH}}$ and DM halo mass $M_{\text{DM}}$, derived using the scaling relations (i) to (iv).

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