EXPLAINING THE LIGO BLACK HOLE MASS FUNCTION WITH FIELD BINARIES: REVISITING STELLAR EVOLUTION AT LOW METALLICITY OR INVOKING GROWTH VIA GAS ACCRETION?

Mohammadtaher Safarzadeh$^{1,2}$ & Enrico Ramirez-Ruiz$^2$

1 Center for Astrophysics — Harvard & Smithsonian, 60 Garden Street, Cambridge, MA; msafarzadeh@cfa.harvard.edu and 2Department of Astronomy & Astrophysics, University of California, Santa Cruz, CA 95064, USA

Draft version May 20, 2021

ABSTRACT

Our understanding of the formation and evolution of binary black holes (BBHs) is significantly impacted by the recent discoveries made by the LIGO/Virgo collaboration. Of utmost importance is the detection of the most massive BBH system, GW190521. Here we investigate what it takes for field massive stellar binaries to account for the formation of such massive BBHs. Whether the high mass end of the BH mass function is populated by remnants of massive stars that either formed at extremely low metallicities and avoid the pair-instability mass gap or increase their birth mass beyond the pair-instability mass gap through the accretion of gas from the surrounding medium. We show that assuming that massive stars at very low metallicities can form massive BHs by avoiding pair-instability supernova, coupled with a corresponding high formation efficiency for BBHs, can explain the observed BH mass function. To this end, one requires a relation between the initial and final mass of the progenitor stars at low metallicities that is shallower than what is expected from wind mass loss alone. On the other hand, assuming pair-instability operates at all metallicities, one can account for the observed BH mass function if at least about 10% of the BHs born at very low metallicities double their mass before they merge because of accretion of ambient gas. Such BBHs will have to spend about a Gyr within a parsec length-scale of their parent atomic cooling halos or a shorter timescale if they reside in the inner sub-parsecs of their host dark matter halos. Future stellar evolution calculations of massive stars at very low metallicity and hydrodynamical simulations of gas accretion onto BBHs born in atomic cooling halos can shed light on this debate.

1. INTRODUCTION

During the third observing run of LIGO/Virgo collaboration (LVC), numerous unexpected binary black hole (BBH) merger events were detected that shook the scientific community. A particularly notable example is the discovery of the most massive BBH merger, GW190521, with a total mass of 150 $M_\odot$, which has challenged our understanding of the BH mass function (Abbott et al. 2020,?). Before this detection, the maximum mass was estimated to be around 45 $M_\odot$ (Roulet & Zaldarriaga 2019; Perna et al. 2019), consistent with the predictions of the pair-instability supernova (Woosley 2017; Spera & Mapelli 2017; Marchant et al. 2019; Stevenson et al. 2019). With the detection of BHs in the pair-instability mass gap in the third observing run of the LVC (Abbott et al. 2020), the BH mass function is now estimated to have a maximum mass of about 90 $M_\odot$.

The many astrophysical theories put forward to explain the origin of this even can be categorized into three broad groups$^1$: massive BBHs can form from progenitor stars at extremely low metallicities that are speculated to avoid the pair-instability supernova mass limit (Farrell et al. 2020; Kinugawa et al. 2020); massive BBHs growing via accretion of surrounding gas (McKernan et al. 2012; Tagawa et al. 2016; Tagawa et al. 2019; Yang et al. 2019; Roupas & Kazanas 2019; De Luca et al. 2020; Safarzadeh & Haiman 2020; Liu & Bromm 2020); and massive BBHs formed as a product of hierarchical mergers of smaller mass BHs (Perna et al. 2019; Fragione et al. 2020; Rodriguez et al. 2020; Rizzuto et al. 2020).

In this paper, rather than focusing on solely explaining the nature of GW190521, we turn our attention to the origin of the merging BBH mass function deduced in the first half of the third observing run of the LVC. The massive end of the newly derived mass function does not fall steeply after about 40 $M_\odot$ but now extends to about 100 $M_\odot$. In particular we investigate whether relaxing the pair-instability limit at low metallicities or inducing ambient gas accretion can help explain the observed merging BBH mass function. We do not consider the possibility of other BBH formation channels such as hierarchical mergers as we center our attention to the constraints that can be derived for field massive stellar binaries. We show that both scenarios are capable of explaining the observed mass function with caveat for each scenario that is thoroughly discussed in this work.

The structure of this work is as follows: in §2 we describe or analytic method to estimate the BBH formation budget and merging rate as a function of redshift for different metallicity bins. In §3 we compare the results of the predicted mass function in the scenario in which the pair-instability is relaxed at low metallicities and compare our results with those obtained from population synthesis studies. In §4 the accretion channel results are discussed and compared to the other approach. Finally, in §5, we present our conclusions.

2. METHOD

2.1. Star formation history, metallicity evolution and their parametrization
The star formation rate sets the global budget for the formation of compact binary objects. It has been determined through UltraViolet (UV)-optical, Near Infrared (NIR), far-infrared (FIR), and sub-millimeter observations of the galaxies across the cosmic time. It is parametrized as (Madau & Dickinson 2014):

\[
\psi(z) = 0.015 \frac{(1 + z)^{2.7}}{1 + [(1 + z)/2.9]^{5.6}} \text{M}_\odot \text{yr}^{-1} \text{Mpc}^{-3}.
\]

One crucial piece of information is the fraction of the star formation that is taking place at a specific metallicity range. This, as we will see shortly, affects the mass of the BBHs. Since our knowledge of the metallicity evolution of the universe is rather incomplete, there is not a well-defined way to parametrize it. Here we adopt a commonly used heuristic approach so that

\[
\frac{d\psi(z)}{d\log Z} = \frac{\psi(z)}{\sigma \sqrt{2\pi}} e^{-\frac{\ln(Z/Z_\odot) - \mu(z)}{\sigma^2}},
\]

where \(\mu(z)\) defines the metallicity at a given redshift parametrized as:

\[
\mu(z) = Z_0 \times 10^{\alpha z},
\]

with \(\alpha = -0.23\), \(Z_0 = 1.0\), and \(\sigma = 0.4\) (Neijssel et al. 2019). Figure 1 shows the overall SFR history in black and in color shows the SFR history at a given metallicity.

Two compact objects in a binary with orbital semi-major axis \(a\) merge on a timescale (Peters 1964),

\[
\tau = \frac{5}{256} \frac{c^5}{G^3} \frac{a^4}{(m_1 + m_2)^3},
\]

where \(m_1\) and \(m_2\) are the mass of the primary and secondary compact objects. The binary’s orbit shrinks due to the emission of GWs, which carry away both energy and angular momentum from the binary. The distribution of compact object binaries’ semi-major axis at birth sets the timescale over which they merge. Assuming the distribution of the binaries in semi-major axis \((a)\) follows

\[
\frac{dN}{da} \propto a^{-\nu},
\]

and given that the merging timescale due to emission of gravitational waves scales as \(\tau \propto a^4\), the distribution of merging timescales would be given by:

\[
P(\tau) \equiv \frac{dN}{d\tau} = \frac{dN}{da} \frac{da}{d\tau} \propto a^{-\nu - 3} \propto \tau^{-(\nu-3)/4} \approx \tau^\Gamma.
\]

Most known separation distributions (observed and theoretical) having \(\nu \approx 1\), and therefore, for mergers driven by gravitational radiation, we generically expect \(\Gamma \approx 1\). But the exact exponent, \(\Gamma\), is critical to understanding the merger rate as a function of environment and cosmic time (Behroozi et al. 2014), and conversely, measurements of the DTD can constrain progenitor scenarios such as is done with Type Ia supernovae (Maoz et al. 2014).

The functional form of \(P(t_m)\) determines the delay time distribution (DTD) of a set of binaries. Clearly, its formulation depends on the assumptions regarding i) the distribution of the compact object binaries at birth and ii) whether the merging takes place solely due to the emission of GWs or other mechanisms (such as interaction with other compact objects or gas) that can accelerate the merging process (e.g. Antoni et al. 2019). This functional form is generically defined as:

\[
P(\tau; \Gamma, t_{\text{min}}) \propto \begin{cases} 0, & \tau < t_{\text{min}}, \\ \tau^\Gamma, & \tau \geq t_{\text{min}}, \end{cases}
\]

where \(t_{\text{min}}\) sets the minimum delay time of the population and it is often assumed that the maximum delay time is 10 Gyr comparable to the age of the universe. \(t_{\text{min}}\) is associated with the minimum separation considered plausible for a merging binary class which itself depends on the assumptions about their formation pathways. \(\Gamma\) determines the slope of the power-law distribution and reflects our uncertainty with respect to the distribution of binaries’ semi-major axis at birth (Zheng & Ramirez-Ruiz 2007; Dominik et al. 2012; Safarzadeh & Berger 2019; Safarzadeh et al. 2019b,a, 2020). We note that it is possible that BBHs with different masses are born with different distribution in the semi-major axis, and therefore, DTD will also be a function depending on the mass of the BBH’s component. However, to arrive at the respect the functional form of DTD as a function of the component masses would require detailed knowledge of the assembly of the binaries, which is not analytically traceable.

2.2. Merger rate of a class of binaries

Knowing the DTD, the expected merger rate is determined by the convolution of the respective star formation history of a class of binaries with their associated DTD:

\[
R(\tau) = \lambda_{\text{BBH}}^H \int_0^{t_{\text{max}}} \psi(\tau)P(\tau)d\tau.
\]

Here \(\lambda_{\text{BBH}}^H\) stands for the efficiency of the formation of BBHs that merge within a Hubble time and has the units...
of per solar mass. This is the same as the parameter $\eta$ defined in Santoliquido et al. (2020). The units of $R$ is per comoving volume per time.

$$R(z) = \lambda_{\text{BBH}}^H \int_{z_b=10}^{z_b=z} P(\tau - t_b) \psi(z_b) \frac{d\tau}{dz}(z_b) d\ln z_b,$$

where

$$\frac{d\tau}{dz} = -\frac{1}{(1+z)E(z)H_0},$$

$$E(z) = \sqrt{\Omega_m(1+z)^3 + \Omega_k(1+z)^2 + \Omega_L(z)},$$

and $t_b$ is the time corresponding to the redshift birth $z_b$ of the CBOs. Figure 2 shows the expected merger rate of BBHs with $\lambda_{\text{BBH}}^H = 10^{-6} M_\odot^{-1}$ born at different metallicities but all following the same DTD parametrized with $\Gamma = -1$ and $t_{\text{min}} = 1$ Gyr.

2.3. Mass distribution of the BBHs

So far, we have only dealt with the number of BBH mergers at a given redshift formed at a given metallicity bin. But two stars sharing the same mass will form BBHs with different masses if they are formed at varying metallicities. This is due differential wind mass loss. That is, stars born with higher metallicities lose their mass through winds more effectively, leading to the formation of a smaller mass BBHs. The relation between the initial mass of the star and its final remnant is tabulated at different metallicities. To arrive at such relations, it is important to model the impact that pair-instability supernova have on the final remnant mass. Solid lines in Figure 3 show such a relation for the population synthesis code COSMIC (Zevin et al. 2020), which was derived by adopting the supernova model presented in Fryer et al. (2012) and imposing PPISN (Woosley 2017). The black line shows derived relation at $\log(Z/Z_\odot) = -3$ while fitting for the observed BH mass function. We such relation is similar to the results presented in (Spera et al. 2015) when not modeling PPISN but at higher metallicities. We note that the black line does not correspond to the assumption of total collapse of a progenitor star (a one-to-one mapping between progenitor and final remnant mass before collapse).

But how are the BBHs assembled? The prevailing theory is that in a binary system, the primary (more massive) star is sampled from a Kroupa IMF and the secondary from a flat distribution. In this formalism, the observed mass function of BHs stems from the shape of the initial-final-mass relation and the contribution to the merger rate from different metallicity bins.

2.4. constructing the BH mass function

The black hole mass function in the local universe can be computed as:

$$\frac{dN}{dm_1 dm_2 dV} = \int \frac{dR(0)}{d\log(Z)} p(m_1 | \log(Z)) d\log(Z),$$

where we use the initial-to-final mass relations convolved with the Kroupa IMF to determine $p(m_1 | \log(Z))$ at each metallicity bin. In this fashion $\lambda_{\text{BBH}}^H$ also depends on metallicity.

Informed by the results of binary stellar evolution, we assume that the $\lambda_{\text{BBH}}^H$ is a decreasing function of metallicity, in that formation efficiency drops at larger metallicities. We parametrize this relation as:

$$\lambda_{\text{BBH}}^H = a_c \text{erf}(\log(Z) - b_c) + c_c,$$
with coefficients \((a_c, b_c, c_c)\) that we are going to fit for. We note that this is the formation efficiency of the BBHs that merge within a Hubble time (14 Gyrs) and not the formation efficiency of all BBHs. The relation between the two basically indicates what fraction of all the BBHs merges within a Hubble time. A simple estimate based on the delay time distribution of the BBHs can be that only \(\approx 10\%\) do (Dominik et al. 2012), which implies:

\[
\lambda_{\text{BBH}}^i \approx 10 \lambda_{\text{BBH}}^H.
\] (12)

3. RELAXING THE PISN AT LOW METALLICITIES

Given that the BH mass function extends to masses above the upper limit predicted by PISN for single stellar evolution, in this work, we assume the PISN assumptions break down at sufficiently low metallicities, as argued by (e.g., Costa et al. 2021). Here we parametrize the relationship between the ZAMS and final remnant mass at metallicity \(\log(Z/Z_\odot) = -3\) with the following functional form:

\[
M_{\text{rm}} = 5 + D(20 - M_{\text{ZAMS}})^E,
\] (13)

with a condition that \(M_{\text{rm}} \geq 120\) is between 50 and 120 \(M_\odot\). We call this line the Z3 line. Given this relationship, the initial-final mass is interpolated between the solid blue line shown in Figure 3 and the Z3 line for metallicities in between, and we assume the Z3 line holds for metallicities below \(\log(Z/Z_\odot) = -3\) as well. Therefore in this formalism we have five free parameters in our model to fit. They are \(D\), \(E\), and the three coefficients that describe the formation efficiency per solar mass as a function of metallicity \((a_c, b_c, c_c)\).

Assuming two different DTDs, one with \((\Gamma = -1, t_{\text{min}} = 1\, \text{Gyr})\), and the other with \((\Gamma = -2, t_{\text{min}} = 0.1\, \text{Gyr})\) we fit the observed BH mass function released in O3a rate catalog to find out the functional form of \(\lambda_{\text{BBH}}^H\) as a function of metallicity. We impose a prior on \(\lambda_{\text{BBH}}^H\) between \(10^{-4}\) to \(10^{-8} M_\odot^{-1}\) in this study. We have tested that our results are not sensitive to the functional form adopted to model the metallicity dependence of the formation efficiency. The results are shown in Figure 4.

The formation efficiency drops by four orders of magnitude from about \(10^{-4}\) to \(10^{-8} M_\odot^{-1}\) going from \(10^{-3} Z_\odot\) to solar metallicity which is in agreement with the trend found in population synthesis models (Giacobbo & Mapelli 2018; Santoliquido et al. 2020), however, the exact shape is different. Assuming a steeper power for the DTD (which implies shorted merging times) would result in a high efficiency for a wider range in metallicities to compensate for the drop in the contribution at lower metallicity bins. The need for such high efficiencies can be understood by looking at the right panel where the high end of the BH mass function is accounted for by the BBHs formed at such low metallicities. The total star formation rate at such metallicities is small, and therefore a significant formation efficiency is required to compensate for it.

Figure 5 shows the contribution of different metallicity bins to the overall BBH statistics at different chirp masses. We have assumed the secondary BHs are drawn from ZAMS stars with a flat distribution. The contribution from low metallicity stars starts to dominate at larger chirp masses such that BBHs with chirp masses above about \(40 M_\odot\) are solely made from stars with metallicities below \(1/100 Z_\odot\). We note that this is an imprint of the fact that BBHs with such high masses need to be assembled from low metallicity stars due to the adopted initial-to-final mass relation.

Figure 6 shows posterior for the Z3 line relation is shown with black line and the shaded region indicates the 16th-84th percentile. A steeper line would form too massive BHs inconsistent with the observed BH mass function. While this picture can make sense, we have to ask whether such inferred high BBH formation efficiencies are viable with a universal (metallicity independent) Kroupa IMF.

Assuming the stars are formed according to a universal Kroupa IMF \((\kappa(M))\), the fraction of stars born massive enough to form a BH at the end of their life \((M \geq 20 M_\odot)\) is given by:

\[
\lambda_{\text{BH}} = \frac{f^m_{\text{BH}}}{M_{\star}} \approx 3 \times 10^{-3} M_\odot^{-1}.
\] (16)

Of these stars, a given fraction will be born in a binary system \((f_b)\). Typical assumption is \(f_b = 0.5\) (Sana et al. 2012). These secondary stars are assumed to have a flat IMF, meaning their average mass is half of the primary star’s mass in the binary. The average of the primaries can be calculated as:

\[
\bar{M}_\star = \frac{\int_{0.01 M_\odot}^{150 M_\odot} \kappa(M) M dM}{\int_{0.01 M_\odot}^{150 M_\odot} \kappa(M) M dM} \approx 0.4 M_\odot.
\]

Therefore, the formation efficiency of a single BH is given by:

\[
\lambda_{\text{BH}} = \frac{f^m_{\text{BH}}}{M_{\star}} \approx 3 \times 10^{-3} M_\odot^{-1}.
\] (15)

Adopting a Kroupa IMF, this integral amount to \(f^m_{\text{BH}} \approx 10^{-3}\), assuming \(M_{\min} = 20 M_\odot\) and \(M_{\max} = 150 M_\odot\) for BH progenitors. The average stellar mass in Kroupa IMF is given by:

\[
M_{\star} = \frac{\int_{0.01 M_\odot}^{150 M_\odot} \kappa(M) M dM}{\int_{0.01 M_\odot}^{150 M_\odot} \kappa(M) M dM} \approx 0.4 M_\odot.
\]

As such, the formation efficiency of a BBH system can be written as:

\[
\lambda_{\text{BBH}} = \frac{f_b}{M_{\star}} \frac{f^m_{\text{BH}}}{M^2_{\star}} \approx 10^{-3} M_\odot^{-1}.
\] (18)

We note that this is the total BBH formation efficiency, out of which about 10% are expected to be born such that they merge within a Hubble time (e.g., Dominik et al. 2012). Therefore the formation efficiency of the BBHs merging within a Hubble time is ten times smaller:

\[
\lambda_{\text{BBH}}^H \approx 10^{-4} M_\odot^{-1}.
\] (19)
possible that considering a flatter IMF at lower metallicities can help widen the gap between the maximum theoretical limit and what it takes to fit the observed BH mass function. Such flat IMFs have been observed to be the case from numerical simulations of star formation at low metallicities (e.g., Hirano et al. 2015) than the IMF observed in the local universe (Salpeter 1955). This is expected due to the fact that lack of metals suppresses fragmentation of the star-forming gas, leading to the formation of the massive stars (e.g., Nakamura & Umemura 2001; Clark et al. 2011).
4. RESULTS WITH GAS ACCRETION AT LOW METALLICITIES

In the above discussion we have assumed that low metallicity stars \((\log(Z/Z_{\odot}) < -2.5)\) can avoid pair-instability SNe and, therefore, are capable of forming BHs with masses above 50 solar masses. However, how could we account for the observed merger rate at large BH masses if we assume all stars irrespective of their birth metallicity have to go through the PISNe? One option would be to accrete gas from the ambient environment such that the BBH doubles its mass before merging. But what fraction of the BBHs would experience such accretion phases?

In order to study this we parametrize the fraction \(f_a\) of BHs at each metallicity bin that they are able to double their mass via accretion. Figure 7 shows similar results to Figure 4 but assuming \(f_a = 0.1\) (10% of all the BBHs with \(\log(Z/Z_{\odot}) < -2.5\)) undergo a phase of accretion that doubles their mass prior to merging. In this scenario, the formation efficiency of BBHs merging within a Hubble time falls within the range compatible with a metallicity independent Kroupa IMF at all metallicities.

We note that we have assumed a constant fraction of 10% of the BBHs double their mass prior to merging if born at very low metallicities. BBHs formed in the early universe have more time to merge by redshift zero, and therefore, a larger fraction of such BBHs can undergo a phase of mass accretion compared to the BBHs formed at higher metallicities (e.g., Safarzadeh & Haiman 2020). Without detailed modeling of gas accretion’s impact on the mass distribution of the merging BHs, our simple approach indicates that mass accretion, though impacting only a small subset of the BHs, can change the progenitor metallicity distribution of the merging BHs. We defer a more detailed analysis of this type (such as a metallicity-dependent gas accretion scenario) to future work. Figure 8 shows the predicted mass function from either of the two models we explored in this work.

Figure 9 shows the impact of assuming \(f_a = 5\%\) (top panel), and \(f_a = 20\%\) (bottom panel) for the reconstructed BH mass function. The results indicate that we at least need 10% of the BHs at low metallicities to double their mass, while a larger fraction cannot be ruled out. Is a fraction of \(f_a = 10\%\) a reasonable assumption? The framework relies on the computation of the BBH mass function. The results indicate that mass accretion, though impact-}

\[ V_{\text{vir}} = 23 \left( \frac{M}{10^8 M_{\odot}} \right)^{1/3} \left( \frac{1+z}{10} \right)^{1/2} h^{1/3} \text{km s}^{-1}. \] (22)

The Virial temperature of the halo is given by:

\[ T_{\text{vir}} = 1.98 \times 10^4 \frac{\mu}{0.6} \left( \frac{M}{10^9 M_{\odot}} \right)^{2/3} \left( \frac{1+z}{10} \right) h^{2/3} K, \] (23)

and the sound speed is related to \( T_{\text{vir}} \) as \( c_s = \sqrt{3K_B T_{\text{vir}}/(\mu m_p)} \), where \( m_p \) is proton’s mass and for a primordial gas \( \mu = 1.2 \).

We construct a halo mass function (Sheth & Tormen 1999) by:

\[ dn/dM = \sqrt{\frac{2}{\pi}} \rho_m \frac{dln(\sigma)}{dM} \nu_z e^{-\nu_z^2/2}, \] (24)

where \( \nu_z = \delta_{\text{crit}}(z)/\sigma(M) \). \( \delta_{\text{crit}}(z) \) is the critical collapse density at redshift \( z \), and \( \rho_m \) is the comoving matter density. \( \sigma(M) \) is given by:

\[ \sigma^2(M) = \sigma^2(R) = \int_0^\infty \frac{dk}{2\pi^2} k^2 P(k)w(kR) , \] (25)

where \( M = 4\pi R^3 \Omega_M \rho_c/3 \), \( w(kR) = 3j_1(kR)/(kR) \), with \( j_1(x) = (\sin x - x \cos x)/x^2 \), and \( \rho_c = 3H_0^2/8\pi G \) is the critical density of the universe. \( \nu_z \) is the linear growth factor:

\[ D(z) = \frac{H(z)}{H(0)} \int_0^\infty \frac{dz'}{(1+z')} \int_0^{\infty} \frac{dz'}{H^3(z')} \left[ \int_0^\infty \frac{dz'}{H^3(z')} \right]^{-1} , \] (26)

and \( \delta_{\text{crit}}(z) = 1.686/D(z) \). The above scaling relations are adopted following Loeb & Furlanetto (2013).

To build intuition, we first compute the fraction of BHL accretion rate over the Eddington rate of a BBH which by assuming 10% radiative efficiency is given by:

\[ M_{\text{Edd}} = 2.2 \times 10^{-8} \left( \frac{M}{M_{\odot}} \right) M_{\odot} \text{yr}^{-1}, \] (27)

Left panel of Figure 10 shows the ratio of the BHL accretion over Eddington limit for a 100 \( M_{\odot} \) BBH located in dark matter halos of different mass at redshift \( z = 10 \). The location is normalized to the virial radius of the host dark matter halo. Alternatively, we can look at the redshift evolution of the accretion ratio at a fixed normalized distance from the galactic center at a fixed dark matter halo mass. This is show in the middle panel of Figure 10. Next step would be to compute the weighted accretion ratio given the halo mass function, by defining \( \psi_{\text{BBH}} = M_{\text{BBH}}/M_{\text{Edd}} \):

\[ < \psi_{\text{BBH}}(z) > = \frac{\int dn/dM(z) \psi_{\text{BBH}}(M) dM}{\int dn/dM(z) dM}, \] (28)

which is computed at a fixed BBH mass and a given distance from the center of the dark matter halo.

The result is shown in the right panel of Figure 10 where a 100 \( M_{\odot} \) BBH is effectively accreting at a few percent of its Eddington limit if located within \( 10^{-3} R_{\text{vir}} \) of its host halo at redshifts above \( z > 5 \). The results are sensitive to the distance of the BBH from the center of\.....
the dark matter halo as a ten-fold increase in the distance leads to about two orders of magnitude drop in the accretion rate. Assuming an accretion rate of $M \approx 0.03M_{\text{Edd}}$ for a BBH, it takes about 1 Gyr for the binary to double its mass, and within a Gyr timescale, a BBH can increase its mass by about 20% while accretion at 1% of the Eddington limit. Therefore, based on the results we have presented, we would require about 10% of the BBHs at high redshift to be born within about one parsec from the center of their atomic cooling halos and remain in such halos for about a Gyr. Whether this is plausible remains to be explored with future high-resolution cosmological simulations of cosmic gas accretion onto atomic cooling halos where star formation at sub-parsec scale can be resolved.

The complicated dynamic of a BBH both in terms of gas accretion and dynamical friction combined with radiative efficiency remains a challenge to be simulated and goes beyond the simple analytic calculations presented here. Three-dimensional simulations that have attempted to follow the trajectories of remnants BHs in early protogalaxies (e.g. Alvarez et al. 2009; Smith et al. 2018; Pfister et al. 2019) have found that they spend long periods in low-density regions away from the cores of the parent halos. Nevertheless, during the wild journey of the BBH in such environment, the BBH can pass through the central regions of an atomic cooling halo where only few thousands of years is enough for the BBH to double its mass.

5. SUMMARY AND DISCUSSION

Due to the suppression of wind mass loss, a star born at low metallicities form a more massive BH compared to if the star was born in a higher metallicity environment. While this is, in general, a correct physical trend, whether the pair-instability limit is operating at low metallicities remains a matter of dispute. If we assume there is a sharp upper mass limit of about 50 solar masses at all metallicities we would not be able to explain the observed BH mass function solely through the binary stellar evolution as it extends to BHs with masses
about 100 M\(_{\odot}\) can form directly from the stellar collapse, then we can explain the BH mass function through binary stellar evolution. Given that such massive BHs would form only at the lowest metallicities, the observed merger rate of such massive BHs will inform us about the formation efficiency of such BHs at highest redshifts (which correspond to the lowest metallicities).

In this work, we investigated which avenue is more plausible between imposing the pair-instability at all metallicities and invoking gas accretion at the lowest metallicities to form massive BHs or relax the pair-instability at low metallicities and allow for the formation of massive BHs directly from the stellar collapse. Our key findings in this work can be summarized as follows:

- The primary BH mass function can be explained by either invoking a high formation efficiency of Pop III black holes that have masses above the pair-instability limit at formation or by assuming about 10% of BHs with masses below pair-instability limit at low metallicities to grow their mass through gas accretion from the ambient medium.
- We find that in order to explain the primary BH mass function without invoking pair-instability physics at low metallicity would lead to a shallower relation between initial-final relation between the stellar mass and BH mass at the lowest metallicities.
- While we find that a 10% efficiency for BHs to grow their mass through gas accretion suffices to explain the observed primary BH mass function, higher values are plausible in principle while a lower efficiency for gas accretion mechanism would fail to match the data.

To provide a global perspective on the derived merger rates as a function of redshift combined with formation efficiency of BHs at different metallicity bins, we compute the total energy density in GWs due to BH mergers of different metallicities. The left panel of Figure 11 shows he predicted redshift evolution of the BBH merger rate assuming 10% of the BBHs at low metallicities double their mass before merging due to ambient gas accretion in dark matter halos at high redshifts. The large impact of the extremely high inferred formation efficiency of the BBHs at low metallicity is quite clear. Even though star formation at low metallicities is only relevant at the highest redshifts and for a rather brief cosmic period, the BBH merger rate in the local universe is comparable to those formed at higher metallicities in the later cosmic epochs. The right panel shows how \(\Omega_{\text{GW}}\) evolves with redshift for different metallicity bins. Here we assume that the secondary component in a BBH system follows the same for \(f_s = 20\%\).

- The primary BH mass function can be explained by either invoking a high formation efficiency of Pop III black holes that have masses above the pair-instability limit at formation or by assuming about 10% of BHs with masses below pair-instability limit at low metallicities to grow their mass through gas accretion from the ambient medium.
- We find that in order to explain the primary BH mass function without invoking pair-instability physics at low metallicity would lead to a shallower relation between initial-final relation between the stellar mass and BH mass at the lowest metallicities.
- While we find that a 10% efficiency for BHs to grow their mass through gas accretion suffices to explain the observed primary BH mass function, higher values are plausible in principle while a lower efficiency for gas accretion mechanism would fail to match the data.
Figure 10. Left panel: The ratio of BHL accretion rate onto a BBH of total mass 100 $M_\odot$ as a function of its distance (normalized to the virial radius of its host dark matter halo) from the center of the dark matter halo for different halo masses at redshift $z = 10$. Middle panel: The ratio of BHL accretion rate onto a BBH of total mass 100 $M_\odot$ at a fixed distance (normalized to the virial radius of its host dark matter halo) from the center of the dark matter halo for different halo masses. Right panel: The halo mass function weighted ratio of the accretion rate onto a BBH of a given mass over its Eddington limit as a function of redshift. The ratio of BHL accretion rate onto a BBH of total mass 100 $M_\odot$ at a fixed distance (normalized to the virial radius of its host dark matter halo) from the center of the dark matter halo for different halo masses.

Figure 11. Left Panel: the predicted redshift evolution of the BBH merger rate assuming 10% of the BBHs at low metallicities double their mass before merging due to ambient gas accretion in dark matter halos at high redshifts. Right Panel: the predicted redshift evolution of $\Omega_{GW}$ as a function of redshift for BBHs formed in different metallicity bins and the overall which is plotted with black line.

6. ACKNOWLEDGEMENT

MTS is supported by Dean’s Competitive Fund for Promising Scholarship at the Faculty of Arts & Sciences of Harvard University. E. R-R is supported by the Heising-Simons Foundation, and NSF (AST-1911206 and AST-1852393).

REFERENCES

Abbott, R. R., Abbott, T. D., Abrahams, S., et al. 2020, Phys. Rev. Lett., 125, 101102
Abbott, R., Abbott, T. D., Abrahams, S., et al. 2020, arXiv e-prints, arXiv:2010.14527
Abbott, R., Abbott, T. D., Abrahams, S., et al. 2020, ApJ, 900, L133
Alvarez, M. A., Wise, J. H., & Abel, T. 2009, ApJ, 701, L133
Antoni, A., MacLeod, M., & Ramirez-Ruiz, E. 2019, ApJ, 884, 22
Behroozi, P. S., Ramirez-Ruiz, E., & Fryer, C. L. 2014, The Astrophysical Journal
Bondi, H. 1952, MNRAS, 112, 195
Bondi, H., & Hoyle, F. 1944, MNRAS, 104, 273
Clark, P. C., Glover, S. C. O., Klessen, R. S., & Bromm, V. 2011, ApJ, 727, 110
Costa, G., Bressan, A., Mapelli, M., et al. 2021, MNRAS, 501, 4514
De Luca, V., Desjacques, V., Franciolini, G., Pani, P., & Riotto, A. 2020, arXiv e-prints, arXiv:2009.01728
Dominik, M., Belczynski, K., Fryer, C., et al. 2012, The Astrophysical Journal
Farrell, E. J., Groh, J. H., Hirschi, R., et al. 2020, MNRAS, submitted, e-print arXiv:2009.06585
Fracione, G., Loeb, A., & Rasio, F. A. 2020, arXiv, 2009.05065
Fryer, C. L., Belczynski, K., Wiktorowicz, G., et al. 2012, ApJ, 749, 91
Fukugita, M., & Peebles, P. J. E. 2004, ApJ, 616, 643
Giacobbo, N., & Mapelli, M. 2018, MNRAS, 480, 2011
