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Published in:
Monthly Notices of the Royal Astronomical Society

DOI:
10.1093/mnrasl/slaa123

Publication date:
2020

Document version
Publisher's PDF, also known as Version of record

Document license:
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Citation for published version (APA):
Have hierarchical three-body mergers been detected by LIGO/Virgo?

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ABSTRACT
One of the proposed channels of binary black hole mergers involves dynamical interactions of three black holes. In such scenarios, it is possible that all three black holes merge in a so-called hierarchical merger chain, where two of the black holes merge first and then their remnant subsequently merges with the remaining single black hole. Depending on the dynamical environment, it is possible that both mergers will appear within the observable time window. Here, we perform a search for such merger pairs in the public available LIGO and Virgo data from the O1/O2 runs. Using a frequentist p-value assignment statistics, we do not find any significant merger pair candidates, the most significant being GW170809-GW151012 pair. Assuming no observed candidates in O3/O4, we derive upper limits on merger pairs to be $\sim 11-110$ yr$^{-1}$ Gpc$^{-3}$, corresponding to a rate that relative to the total merger rate is $\sim 0.1-1.0$. From this, we argue that both a detection and a non-detection within the next few years can be used to put useful constraints on some dynamical progenitor models.

Key words: gravitational waves – (transients:) black hole mergers.

1 INTRODUCTION

The LIGO Scientific Collaboration and the Virgo Collaboration have publicly announced properties of 10 binary black hole (BBH) mergers from the first and second observing runs (O1 and O2) in the gravitational wave (GW) catalogue GWTC-1 (Abbott et al. 2019a). Individual groups have also performed searches on the open data from O1 and O2 and found additional merger candidates (Nitz et al. 2019b; Venumadhav et al. 2020; Zackay et al. 2019a; Zackay et al. 2019b). From those, Venumadhav et al. (2020), Zackay et al. (2019a), and Zackay et al. (2019b) report eight more BBH mergers, total of 18 BBH mergers, whose samples are publicly available at https://github.com/jroulet/O2_samples (IAS-Princeton mergers hereafter). The set of confirmed events have been used to constrain, e.g. general relativity and its possible modifications (e.g. LIGO Scientific Collaboration 2019); however, how and where the BBHs form in our Universe are still major unsolved questions. There are several plausible formation scenarios, including field binaries (Dominik et al. 2012, 2013, 2015; Belczynski et al. 2016a,b; Murguia-Berthier et al. 2017; Silsbee & Tremaine 2017; Rodriguez & Antonini 2018; Schröder, Batt & Ramirez-Ruiz 2018), chemically homogeneous binary evolution (De Mink & Mandel 2016; Mandel & de Mink 2016; Marchant et al. 2016), dense stellar clusters (Portegies Zwart & McMillan 2000; Banerjee, Baumberg & Kroupa 2010; Tanikawa 2013; Bae, Kim & Lee 2014; Rodriguez et al. 2015; Rodriguez, Chatterjee & Rasio 2016a; Rodriguez et al. 2016b; Askar et al. 2017; Park et al. 2017), active galactic nuclei (AGN) discs (Bartos et al. 2017b; McKernan et al. 2017; Stone, Metzger & Haiman 2017; Yang et al. 2019b), galactic nuclei (GN) (O’Leary, Kocevski & Loeb 2009; Hong & Lee 2015; Antonini & Rasio 2016; Stephan et al. 2016; VanLandingham et al. 2016; Hoang et al. 2017; Hamers et al. 2018), very massive stellar mergers (Loeb 2016; Woosley 2016; D’Orazio & Loeb 2017; Janiuk et al. 2017), and single–single GW captures of primordial black holes (Bird et al. 2016; Carr, Kühl & Sandstad 2016; Cholis et al. 2016; Sasaki et al. 2016). The question is: how do we observationally distinguish these merger channels from each other? Recent work has shown that the measured BH spin (Rodriguez et al. 2016c), mass spectrum (Zevin et al. 2017; Yang et al. 2019a), and orbital eccentricity (Samsing, MacLeod & Ramirez-Ruiz 2014; Samsing & Ramirez-Ruiz 2017; Rodriguez et al. 2018b; Samsing & D’Orazio 2018; Samsing, MacLeod & Ramirez-Ruiz 2018a; Samsing, Askar & Giersz 2018b; Samsing et al. 2019a; Samsing et al. 2019d; Zevin et al. 2019; Samsing et al. 2020) can be used. In addition, indirect probes of BH populations have also been suggested; for example, stellar tidal disruption events can shed light on the BBH orbital distribution and corresponding merger rate in dense clusters (e.g. Samsing et al. 2019b), or spatial correlations with host galaxies (Bartos et al. 2017a).

In this paper, we perform the first search for a feature we denote ‘hierarchical merger chains’ that are unique to highly dynamical environments (e.g. Samsing & Ilan 2018a; Samsing & Ilan 2018b). The most likely scenario of a hierarchical merger chain is the interaction of three BHs, $\{BH_1, BH_2, BH_3\}$ that undergo two subsequent mergers: the first between $\{BH_1, BH_2\}$ and the second between $\{BH_1, BH_3\}$, where BH$_{12}$ is the BH formed in the first merger. Such hierarchical merger chains have been shown to form in e.g. globular clusters (GCs) as a result of binary-single interactions.
In this case, the first merger happens during the three-body interaction when the BHs are still bound to each other, which makes it possible for the merger remnant to subsequently merge with the remaining single BH (Samsing & Ilan 2018a; Samsing & Ilan 2018b). Fig. 1 illustrates schematically this scenario. Such few-body interactions are not restricted to GCs but can also happen in e.g. AGN discs (e.g. Tagawa, Haiman & Kocsis 2019). Interestingly, under certain orbital configurations, both the first merger and the second merger can show up as detectable GW signals within the observational time window (e.g. Samsing & Ilan 2018b). The hierarchical merger chain scenario can therefore be observationally constrained and can as a result be used to directly probe the dynamics leading to the assembly of GW sources.

With this motivation, we here look for hierarchical merger pair events in the public O1 and O2 data from LIGO and Virgo. For this, we present a new algorithm to identify merger pairs, the simplest example of a hierarchical merger chain, and use it to search for such events in the public GWTC-1 catalogue and in the IAS-Princeton sample.

The paper is organized as follows. In Section 2, we describe our search method, and in Section 3, we present the corresponding results. Finally, we conclude our work in Section 4.

2 SEARCH

In this section, we describe our methods for searching for GW merger pairs originating from three-body interactions like the one shown in Fig. 1.

2.1 Parameters

Our search is based on a frequentist p-value assignment by using a test statistic (TS). As Neyman–Pearson’s lemma suggests (Neyman, Pearson & Pearson 1933), we choose our TS to be the ratio of the likelihood of the signal hypothesis to the likelihood of the null hypothesis, where we define our null hypothesis $H_0$ as having two unrelated mergers and our signal hypothesis $H_1$ as having two related mergers originating from a three-body interaction. We use three parameters of the BBH mergers for calculating the likelihood ratio:

(i) Mass estimates: One of the initial BH masses in the second merger should happen before the second merger.

(ii) Correct time order: The first merger, as defined by the mass difference, should happen before the second merger.

(iii) Localization: Both the first and the second mergers must originate from the same spatial location.

Using these three parameters, our TS is

$$TS = \begin{cases} \frac{\mathcal{L}(M, m_1, m_2, V_f, V_{f_H})}{\mathcal{L}(M, m_1, m_2, V_f, V_{f_H})}, & t_f < t_s \\ 0, & t_f \geq t_s \end{cases}$$

where $\mathcal{L}$ represents the likelihoods of the parameters for each hypothesis, $M$ represents the final mass estimate, $m_1$ and $m_2$ represent the mass estimates of the merging BHs, $V_f$ represents the spatial localization, and $t$ represents the merger times. Subscripts $f$ and $s$ represent the first and second mergers, respectively. We do not use the spins of the BHs due to large uncertainties in the spin measurements (e.g. Abbott et al. 2019a); however, we do hope that this becomes possible later, as spin adds an additional strong constraint [the BH formed in the first merger typically appears in the second merger with a spin of $\sim 0.7$ (e.g. Berti et al. 2007; Fishbach, Holz & Farr 2017)].

For writing down the likelihoods, we assume that the individual BH masses in the first merger follow a power-law distribution with index $-2.35$ between 5 and 50$M_\odot$ (denoted as $\mathcal{M}$) (Abbott et al. 2016). We further assume that 5 per cent of the total initial BH mass is radiated during merger, as suggested by previous detections and theory (e.g. Abbott et al. 2019a). Hence, for BHs that are a result of a previous merger, the corresponding mass spectrum is the self-convolution of the $\mathcal{M}$ mass spectrum (denoted as $\mathcal{M}$), with its values reduced by 5 per cent. We marginalize over these mass distributions and an $r^2$ distribution for distance ($r$) when calculating the likelihoods. We are well aware that different dynamical channels predict different BH mass distributions; however, we do find that our results do not strongly depend on the chosen model. The power of the search mainly comes from comparing two detections with each other rather than comparing them to a prior distribution. The full expression for the likelihood ratio is given in the Appendix.

2.2 Generating the background distribution

Our significance test is based on a frequentist p-value assignment via comparison with a background distribution. In order to have the background distribution, we perform BBH merger simulations and localize them with BAYESTAR (Singer & Price 2016; Singer et al. 2016). The simulations assume that the mass of BHs that are not a result of a previous merger is drawn independently from our assumed initial BH mass distribution $\mathcal{M}$. The mergers are distributed uniformly in comoving volume, and the orientation of their orbital axes are uniformly randomized. We assume the BH spins to be aligned with the orbital axis and we don’t include precession (Corley et al. 2019). We use the reduced-order model SEOBNRv4 waveforms (Boh´ee et al. 2017) and the cosmological parameters from the 9-yr WMAP observations (Hinshaw et al. 2013). The simulated detection pairs are made at O2 sensitivity for different detector combinations corresponding to first and second mergers detected by either the LIGO Hanford-LIGO Livingston (HL) combination or the LIGO Hanford-LIGO Livingston-Virgo (HLV) combination. We denote the pairs that are both detected by HL as HL–HL, both by HLV as HLV–HLV, first by HL and second by HLV as HL–HLV, and first by HLV and second by HL as HLV–HL.

In order to construct the background distributions for the likelihood ratios, we need the same inputs as real detections. For this, we first assume that there is 5 per cent mass loss in the merger to have a central value for the final mass. Secondly, in order to include realistic detection uncertainties, we broaden the exact masses to
triangular distributions whose variances depend on the signal-to-noise ratio (SNR) of the detections and the distributions’ modes are the exact masses. We use the triangular distributions for imitating the asymmetry of the estimates in the real detections around the median (Abbott et al. 2019a). For determining the upper and lower bounds of the triangular likelihood distributions of masses, we use a linear fit whose parameters are obtained by fitting a line to the relative 90 per cent confidence intervals of the mass estimate likelihoods of real detections (which is obtained by dividing the posterior distribution to prior distribution from the parameter estimation samples) as a function of detection SNR. This fit is done separately for both component masses and the final masses. The minimum relative uncertainty is bounded at 5 per cent, which is the lowest uncertainty from real detections (Abbott et al. 2019a).

Before moving on the results of our search, in order to estimate the possible capability of our search, we created artificial triple merger pairs by drawing the initial BH masses from the possible capability of our search, we created artificial triple merger uncertainties from real detections (Abbott et al. 2019a). For determining the upper and lower bounds of the triangular likelihood distributions of masses, we use a linear fit whose parameters are obtained by fitting a line to the relative 90 per cent confidence intervals of the mass estimate likelihoods of real detections (which is obtained by dividing the posterior distribution to prior distribution from the parameter estimation samples) as a function of detection SNR. This fit is done separately for both component masses and the final masses. The minimum relative uncertainty is bounded at 5 per cent, which is the lowest uncertainty from real detections (Abbott et al. 2019a).

In this section, we show and discuss our results for the 18 BBH mergers. We use both the samples for the 10 GWTC-1 and 18 IAS-Princeton mergers and find p values for each separately. These merger counts give us a total of 45 possible hierarchical merger pair combinations for GWTC-1 and 153 for the IAS-Princeton sample.

3 RESULTS AND DISCUSSION

3.1 Event pair significance

In Fig. 2, we show the two most significant event pairs from our search. The most significant merger pair GW151012 (first merger) and GW1708089 (second merger) has an individual p value of 2.5 per cent from the GWTC-1 sample, meaning that only 2.5 per cent of the background event pairs are more significant than this. Its p value from the IAS-Princeton sample is 4.8 per cent, slightly higher. The significance of the pair comes from the matching of the primary mass of GW1708089 with the mass of the final black hole of GW151012. However, the primary mass of GW1708089 (≈35M⊙) is well below the (hypothesized) pair-instability mass limit and GW1708089 was not thought of a potential hierarchical merger result.

Our second most significant event involves GW170729 (first merger) and GW170817A (second merger), with individual p value of 3.1 per cent. GW170817A’s primary mass exceeds the (hypothesized) pair-instability mass limit (its median is ≈50M⊙ with support up to ≈80M⊙), suggesting that it could be the result of a previous merger (Gayathri et al. 2020). Our analysis suggests that GW170729 is a plausible previous merger for GW170817A in the hierarchical merger scenario, through the GW170817A’s primary black hole, as in the GW1708089–GW151012 pair. However, as explained at the end of the section, after one accounts for the multiple hypothesis testing correction, none of the event pairs analysed can be considered significant enough for a decisive discovery.

GW170729 itself also has a primary mass estimation similar to GW170817A’s primary mass, which indicates that it may also be the result of a previous merger (Abbott et al. 2019a; Yang et al. 2019a) (cf. Kimball, Berry & Kalogera 2020). However, the significance of event pairs involving GW170729 as the second merger in our analysis is lower; the two most significant pairs being GW170729–GW151012 and GW170729–GW170403. The individual p values are 5.5 per cent (GWTC-1) and 17 per cent (IAS-Princeton) for GW170729–GW151012, and 11 per cent (IAS-Princeton) for GW170729–GW170403.

Finally, we notify that as the number of events increases, we will inevitably have low p-value event pairs. To account for this, one has to include a ‘multiple hypothesis correction’, which in our case brings a factor of 198 (the number of analysed merger pairs) to the individual p values. After this correction, none of the event pairs can be considered significant. When we compare the significance of GW170809–GW151012 pair with our artificially generated triple pairs detected with HL–HLV combination, we find ~98 per cent of artificially generated pairs to be more significant than the GW170809–GW151012 pair. Similarly for the GW170817A–GW170729 pair, ~99 per cent of the artificially generated HLV–HLV pairs are more significant.

3.2 Limits on hierarchical triple merger rates

We start by estimating the upper limits on the rate density of hierarchical merger pairs, given the absence of an observed pair during O1 and O2. For this, we assume that the first mergers in the hierarchical chain scenario are Poisson point processes with a uniform rate density per comoving volume, R, and that the temporal difference between the two mergers, t12, follows a power-law distribution P(t12 < T) ∝ (Tt max )α, where t max (T ≤ t max ) and α (α > 0) are parameters that are linked to the underlying dynamical process (e.g. Samsing & Ilan 2018b). We further assume the duty cycle of each, given time period is the same during the observing runs, i.e., we do not consider the non-uniformity of running times during the runs. The duty cycle for having at least two operating detectors during O1 is 42.8 per cent and during O2 is 46.4 per cent (Vallisneri et al. 2015; Abbott et al. 2019a). Studies have shown that about half of all BBH mergers forming during three-body interactions will appear with an eccentricity e > 0.1 at 10 Hz (Rodriguez et al. 2018a; Samsing et al. 2019a). However, current matched filter search template banks include only circular orbits (Abbott et al. 2019c) [except a recent study on binary neutron star mergers (Nitz, Lenon...
of $t_{\text{max}}$ and $\alpha$. We have chosen $t_{\text{max}}$ values between 10 and $10^7$ yr, which are the expected order magnitudes for prompt mergers and non-prompt mergers [see Samsing & Ilan (2018b)]. Hence, those represent the limiting cases of all mergers being prompt and non-prompt. As seen, the upper rate density varies between $\sim 150$ and $210 \text{ yr}^{-1} \text{Gpc}^{-3}$ for our chosen range of values.

We now investigate the expected future limits for triple hierarchical mergers assuming a null result when the third observing run of LIGO and Virgo (O3) and planned fourth observing run (O4) with KAGRA (Aso et al. 2013) also are included in our search. O3 started on 2019 April 1, and is planned to have 12 months of observing duration, with a 1-month break in 2019 October. Although O4 dates remain fluid, it is estimated to be in between 2021/2022 and 2022/2023 (Abbott et al. 2020). For our study, we assume O3 and O4 to last for a year, with O4 starting in January 2022. The comoving search volumes in O3 and O4 are estimated to be 0.34 Gpc$^3$year/year and 1.5 Gpc$^3$year/year, respectively. Although it will be more accurate to include the contribution from Virgo to these volumes, we here neglect its contribution to the duty cycles in a conservative manner and assume 70 per cent independent duty cycles for the LIGO detectors (Abbott et al. 2020). We adopt the median expected BBH merger detection counts from Abbott et al. (2020), which are 17 and 79 for O3 and O4, respectively. Our derived lowest limits with the inclusion of O3 and O4 are shown in Fig. 3. As seen, the rate densities are now $\sim 11$–110 yr$^{-1} \text{Gpc}^{-3}$.

We end our analysis by investigating the upper limits for the fractional contribution from the first mergers of the hierarchical triple mergers to the total BBH merger rate. For the detection number and duration of the O1 and O2 runs, then at 90 per cent confidence, the upper limits of the fractional contribution for the model parameters we consider in Fig. 3 are all $\approx 1$. We get more informative upper limits when we consider absence of merger pairs in the O3 and O4 runs as illustrated in the lower panel of Fig. 3. As seen, the upper limits now vary between $\sim 0.1$ and 1.

Finally, we stress that our rate estimates from this section are associated with large uncertainties, mainly due to unknowns in the underlying dynamical model. For example, the functional shape of our adopted $P(t_{12} < T)$ model from Section 3.2 depends in general on the BH mass hierarchy, the exact underlying dynamics, the initial mass function, and on the individual spins of the BHs (e.g. Samsing & Ilan 2018b), all of which are unknown components. Another aspect is how the rate limit depends on other measurable parameters, such as orbital eccentricity and BH spin. For example, in Samsing & Ilan (2018b), it was argued that most hierarchical three-body merger chains are associated with high eccentricity; a search for eccentric BBH mergers, as the one performed in Romero-Shaw, Lasky & Thrane (2019), can therefore be used to put tight constraints on this scenario. Another example is the effective spin parameter, $\chi_{\text{eff}}$, which was used to argue that the primary BH of GW170729 is likely not a result of a previous BBH merger despite its relative high mass and spin (Kimball et al. 2020). However, we are actively working on improving our search algorithm both through the inclusion of eccentricity and spin. Having a fast and accurate pipeline searching for correlated events might also be useful for putting constraints on gravitationally lensed events.

4 CONCLUSION

We presented a search method (Section 2) for detecting hierarchical GW merger pair events resulting from binary-single interactions (see Fig. 1) and applied it to the public available O1/O2 data from

![Figure 3](https://example.com/figure3.png)
the LIGO and Virgo collaborations. Using a frequentist $p$-value assignment statistics, we do not find any significant GW merger candidates in the data that originate from a hierarchical binary-single merger chain (Section 3.1). Using a simple model for describing the time between the first and second mergers (Section 3.2), we estimated the upper limit on the rate of hierarchical mergers from binary-single interactions from the O1/O2 runs to be $\sim$150–210 yr$^{-1}$ Gpc$^{-3}$ for varying parameter values of our time-difference model. Assuming no significant merger pairs in the O3/O4 runs, we find that the upper limit reduces to $\sim$11–110 yr$^{-1}$ Gpc$^{-3}$, corresponding to a rate that relative to the total merger rate is $\sim$0.1–1.0. The theoretical predicted rate of hierarchical GW merger pair events is highly uncertain; however, we have argued and shown that both a detection and a non-detection of merger pairs can provide useful constraints on the origin of BBH mergers. In future work, we plan on including both eccentricity and BH spin parameters in our search for hierarchical GW merger pair events. Moreover, considering the expectancy of such events happening in dense environments, known AGNs or other plausibly related dense environments can also be used to correlate with the spatial reconstruction of the events in the search.

ACKNOWLEDGEMENTS
The authors are grateful for the useful feedback of Christopher Berry and Jolien Creighton. The authors thank the University of Florida and the Columbia University in the City of New York for their generous support. The Columbia Experimental Gravity group is grateful for the generous support of the National Science Foundation under grant PHY-1708028. DV is grateful to the PhD grant of the Fulbright foreign student program. AS is grateful for the support of the Columbia College Science Research Fellows program. JS acknowledges support from the European Union’s Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement no. 844629. The authors are grateful to Leo Singer of GSFC for the BAYESTAR package and his valuable help with our use case scenario. This research has made use of data, software, and/or web tools obtained from the Gravitational Wave Open Science Center (https://www.gw-openscience.org), a service of LIGO Laboratory, the LIGO Scientific Collaboration, and the Virgo Collaboration. LIGO is funded by the U.S. National Science Foundation. Virgo is funded by the French Centre National de Recherche Scientifique (CNRS), the Italian Istituto Nazionale della Fisica Nucleare (INFN), and the Dutch Nikhef, with contributions by Polish and Hungarian institutes.

DATA AVAILABILITY
The data underlying this article were accessed from http://dx.doi.org/10.7935/KSX7-QQ51 and https://github.com/jroulet/O2_samples. The derived data generated in this research will be shared on reasonable request to the corresponding author.

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APPENDIX A: LIKELIHOOD RATIO

All BBH mergers are assumed to be uniformly distributed in comoving volume. In this case, the likelihood ratio becomes

\[
\frac{\mathcal{L}(M_1, m_{1a}, m_{2a}, V_1, V_1|H_1)}{\mathcal{L}(M_1, m_{1a}, m_{2a}, V_1, V_1|H_0)} = \frac{\int P(M_1, m_{1a}, m_{2a}, V_1, V_1|H_0) \, dm' \, d\Omega}{\int P(M_1, m_{1a}, m_{2a}, V_1, V_1|H_0) \, dm' \, d\Omega} = \frac{\int P(m', r, \Omega) \, dm' \, d\Omega \sum_{t_1,t_2=1,2} \frac{P(m_{1a})}{P(m')} \frac{P(m_{2a})}{P(m')} \alpha(m') \, dm' \, d\Omega}{\int \frac{P(m_{1a})}{P(m')} \alpha(m') \, dm' \, d\Omega},
\]

(A1)

where \(m', r, \Omega\) are the integration variables for mass, distance, and sky location. \(P(m', \alpha, \Omega)\) and \(P(m, \alpha, \Omega)\) are the priors used in the parameter estimation. We use these from the parameter estimation sample released in GWTC-1 (LIGO Scientific Collaboration and Virgo Collaboration) and from https://github.com/jroulet/O2_samples for the IAS-Princeton sample. The integrals over the spatial localization in the denominator equal unity and are therefore not written. The summed terms in the numerator represent either of the BHs in the second merger resulting from the first merger.

APPENDIX B: PROBABILITY \(P\)

Here, we write the probability \(P\) of not seeing a hierarchical merger pair for the parameters \(R, t_{\text{max}}, \alpha, \Delta t_1, \Delta t_2, \Delta t_0, n_i\), during O1 (\(n_1 = 3\)) and O2 (\(n_2 = 7\)). The condition of not seeing a pair of hierarchical mergers is to see at most one of the mergers in the pair.

\[
P = \frac{1}{\mathcal{L}} \sum_{i=0}^{n_1} \text{Poisson}(i, \mathcal{L} \Delta t C_1) \int_{t_0}^{t_1} \cdots \int_{t_{n_1}}^{t_2} \left[ 1 - \kappa_1 \left( \frac{\Delta t_1 - \tau_1}{t_{\text{max}}} \right)^{a} \right] \times \left[ 1 - \kappa_2 \left( \frac{\Delta t_2 - \tau_2}{t_{\text{max}}} \right)^{a} \right] \times \left[ 1 - \kappa_1 \left( \frac{\Delta t_0 - \tau_1}{t_{\text{max}}} \right)^{a} \right] \, d\tau_1 \cdots d\tau_{n_1} (B1)
\]

with \(\text{Poisson}(i, k)\) being the probability of seeing \(i\) events from the Poisson point process with mean \(k\). \(\frac{\mu}{\lambda}\) is the value of joint probability distribution of Poisson arrival times, given that there are \(i\) events in time interval \(\Delta t\). The integrals give the probability of not seeing any of the second mergers of \(i\) observed first mergers during the observation times. The first term in equation (B1) gives the probability of not seeing a hierarchical merger pair whose first event can happen during O1 and second event can happen during O1 or O2. The second term gives the probability of not seeing an hierarchical merger pair whose both mergers can happen during O2. Multiplication of them gives us the probability of not seeing a hierarchical pair during O1 and O2. We use the integral identity

\[
\int_{0}^{a} \cdots \int_{0}^{b} f(t_1) \times \cdots \times f(t_{n_1}) \, dt_1 \cdots dt_{n_1} = \left( \int_{0}^{a} f(t_1) \, dt_1 \right)^{n_1} = \left( \int_{0}^{a} f(t_1) \, dt_1 \right)^{i},
\]

(B2)
to simplify the expression for $P$.\[P = \sum_{i=0}^{n_1} \text{Poisson}(i, \kappa_1 R C_1) \frac{1}{\Delta t_1} \left[ \int_0^{\Delta t_1} \left[ 1 - \kappa_2 \left( \frac{\Delta t_1 + \Delta t_2 + \Delta t_0 - \tau_1}{t_{\text{max}}} \right)^a \right] d\tau_1 \right] \times \sum_{i=0}^{n_2} \text{Poisson}(i, \kappa_2 R C_2) \frac{1}{\Delta t_2} \left[ \int_0^{\Delta t_2} \left[ 1 - \kappa_2 \left( \frac{\Delta t_2 - \tau_1}{t_{\text{max}}} \right)^a \right] d\tau_1 \right]^{\frac{1}{\Delta t_2}} \left[ \int_0^{\Delta t_2} \left[ 1 - \kappa_2 \left( \frac{\Delta t_2 - \tau_1}{t_{\text{max}}} \right)^a \right] d\tau_1 \right]^{\frac{1}{\Delta t_2}} \right]^{\frac{1}{\Delta t_2}} \right]^{\frac{1}{\Delta t_2}} \right]^{\frac{1}{\Delta t_2}} (B3)\]


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