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# Backward Population Synthesis: Mapping the Evolutionary History of Gravitational-Wave Progenitors

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#### ABSTRACT

One promising way to extract information about stellar astrophysics from gravitational wave catalogs is to compare the catalog to the outputs of stellar population synthesis modeling with varying physical assumptions. The parameter space of physical assumptions in population synthesis is high-dimensional and the choice of parameters that best represents the evolution of a binary system may depend in an as-yet-to-be-determined way on the system's properties. Here we propose a pipeline to simultaneously infer zero-age main sequence properties and population synthesis parameter settings controlling modeled binary evolution from individual gravitational wave observations of merging compact binaries. Our pipeline can efficiently explore the high-dimensional space of population synthesis settings and progenitor system properties for each system in a catalog of gravitational wave observations. We apply our pipeline to observations in the third LIGO-Virgo Gravitational-Wave Transient Catalog. We showcase the effectiveness of this pipeline with a detailed study of the progenitor properties and population synthesis settings that produce mergers like the observed GW150914. Our pipeline permits a measurement of the variation of population synthesis parameter settings with binary properties, if any; we illustrate the possibility of such capability by presenting inferences for the recent GWTC-3 transient catalog that suggest that the stable mass transfer efficiency parameter may vary with primary black hole mass.

## 1. INTRODUCTION

As the detection rate of gravitation waves (GWs) from merging double-compact-object (DCO) binaries increases with the sensitivity of the ground-based GW detector network (Aso et al. 2013; LIGO Scientific Collaboration et al. 2015; Acernese et al. 2015; Abbott et al.
2018; Buikema et al. 2020; Tse et al. 2019; Acernese et al.
32 2019; Akutsu et al. 2021), we are beginning to constrain
42 the astrophysical processes which shape the evolution
43 of GW progenitor populations. One of the most com-

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36 mon ways to study progenitor populations of GW merg-37 ers is through population synthesis simulations of stellar 38 populations from a host of formation environments. In 39 the case of isolated binary star evolution, merging dou-40 ble compact objects can form from massive binary stars 41 through the standard stable mass transfer or common 42 envelope channels (e.g. Belczynski et al. 2002; Dominik 43 et al. 2012; Belczynski et al. 2016; Zevin et al. 2020; Bav-44 era et al. 2021; Broekgaarden et al. 2021; van Son et al. 45 2022) as well as through chemically homogenous evolu-46 tion (Mandel & de Mink 2016; Marchant et al. 2016; de 47 Mink & Mandel 2016) or with population III stars (e.g. 48 Belczynski et al. 2004; Kinugawa et al. 2014; Inayoshi 49 et al. 2016, 2017; Tanikawa et al. 2021, 2022). Merg-50 ing DCO binaries can also originate from a wide variety 51 of dynamically active environments including triple (or 52 higher multiple) systems (e.g. Antonini et al. 2017; Sils-53 bee & Tremaine 2017; Fragione & Kocsis 2019; Vigna-

54 Gómez et al. 2021), as well as young stellar clusters 55 (e.g. Ziosi et al. 2014; Banerjee 2017; Di Carlo et al. 56 2020; Chattopadhyay et al. 2022), globular clusters (e.g. 57 Portegies Zwart & McMillan 2000; O'Leary et al. 2006; 58 Downing et al. 2010; Samsing et al. 2014; Rodriguez 59 et al. 2015, 2016; Askar et al. 2017; Rodriguez et al. 60 2019), nuclear star clusters (Miller & Lauburg 2009; An-61 tonini & Rasio 2016), or a mix of all three (e.g. Mapelli 62 et al. 2022). Finally, more exotic channels like active 63 galactic nuclei which combine both gravitational and gas 64 interactions (e.g. McKernan et al. 2018, 2020; Secunda 65 et al. 2020; Ford & McKernan 2021) or primordial black 66 holes (e.g. Bird et al. 2016; Ali-Haïmoud et al. 2017) can 67 produce merging DCOs observable with a ground-based 68 detector network. For a discussion of the relative rates 69 of each formation environment and channels within, see 70 Mandel & Broekgaarden (2022) and references therein. Traditionally, population synthesis studies simulate 72 DCO populations with a Monte-Carlo approach. Using 73 theoretically motivated distributions of initial parame-74 ters like age, metallicity, component mass, orbital sepa-75 ration, and eccentricity, initial populations are evolved 76 with fixed astrophysical assumptions, or population syn-77 thesis hyperparameter settings, to produce a synthetic 78 catalog of DCO mergers which can be compared to pa-79 rameterized models derived from observations. This 80 method has been applied extensively to inference 81 on GW data to inform phenomenological mod-82 els (e.g. Fishbach & Holz 2017; Wysocki et al. 83 2019; Callister et al. 2021; Delfavero et al. 2021; 84 Farah et al. 2022; Delfavero et al. 2022), pop-85 ulation synthesis for a single formation envi-86 ronment (e.g. Belczynski et al. 2016; Stevenson 87 et al. 2017b; Taylor & Gerosa 2018; Barrett et al. 88 2018; Mastrogiovanni et al. 2022) or contribu-89 tions from multiple formation environments (e.g. 90 Zevin et al. 2017; Stevenson et al. 2017a; Bouf-91 fanais et al. 2019; Zevin et al. 2021; Wong et al. 92 2021; Bouffanais et al. 2021; Mapelli et al. 2022). 93 These approaches rely on several assumptions, both in 94 the simulations and model parameterizations fitted to 95 the GW data, which are unlikely to be fully correct. 96 For example, without knowing whether the param-97 eterization of hyperparameters is sufficiently ac-98 curate, there is no reason to suppose that the entire 99 population of DCOs should evolve with the same fixed 100 hyperparameters; there is no a priori reason the fitted parameterized model should capture the relevant fea-102 tures of the observed DCO distributions to correspond 103 to the binary physics of interest; etc. A better ap-104 proach would be to compare progenitor parameters and 105 hyperparameter settings directly to DCO observations,

treating the population synthesis model as a mapping from progenitor to merger parameters; merger parameters can then be mapped into observations using a gravitational waveform family, and parameter inference protected in the usual way, propagating information back up the mapping chain (e.g. Veitch et al. 2015). A similar methodology, though with *fixed* hyperparameter settings, was advanced in Andrews et al. (2018, 2021), as we discuss in more detail below.

Attempting to approach such an improved inference 116 procedure for evolutionary hyperparameters using tra-117 ditional en mass Monte Carlo simulations of entire pop-118 ulations of DCO mergers is computationally infeasible. 119 Even with recent developments in using emulators to 120 speed up the simulation process (e.g. Wong et al. 2021), 121 training the emulators still requires a significant amount 122 of computation to cover a wide range of uncertainty in 123 the hyperparemeter space. As an example, to emulate a model with 10 parameters, the simplest way to construct 125 a training set of simulations is to run simulations on a 126 grid which varies combinations of uncertain physics. For 127 10 uncertain physical processes, if we consider 2 varia-128 tions for each physical process this would still require 129 1024 simulations. Because population synthesis sim-130 ulations require hundreds to thousands of cpu hours, 131 training an emulator which spans a high dimensional 132 uncertainty space remains an impossibility at present. 133 Thus inference of hyperpameter settings must proceed 134 dynamically, generating trial DCO systems via popula-135 tion synthesis recipes to match a particular observation 136 one- or few-at-a-time while simultaneously adjusting the 137 hyperparameters. (Eventually it may be even be possi-138 ble to use more physically-motivated modeling of binary physics (e.g. Gallegos-Garcia et al. 2021) in such a pro-140 cedure.)

Andrews et al. (2021) (hereafter A21) used DartBoard 142 (Andrews et al. 2018) to determine the ZAMS parame-143 ters which produce GW150914-like BBH merger based 144 on posterior samples for GW150914 and a fixed set of 145 hyperparameters which define assumptions for how iso-146 lated binary-star interactions proceed using COSMIC, a binary population synthesis code (Breivik et al. 2020). 148 The approach is very similar to the one advocated here 149 except that Andrews et al. (2021) treated the evolu-150 tionary hyperparameters for the binary physics as fixed 151 within each analysis. The key extension in this work, 152 which will enable population modeling of both progeni-153 tor parameters and hyperparemeter settings, including any possible dependence of hyperparameter settings on 155 progenitor parameters, is to allow these hyperparame-156 ters to vary at the same time as intrinsic properties of 157 the progenitor system to produce a joint inference over 158 the intrinsic properties of the progenitor and the nec-159 essary hyperparameter settings to produce the observed 160 merger properties.

In full: we propose a method to "backward" model each GW event to its progenitor state while allowing the hyperparameters to vary across their full range of physical uncertainty following a two-stage process. First, we solve a root finding problem to obtain guesses that are likely to produce the desired system properties in the joint progenitor—hyperparameter space. We then sample the posterior in the joint space that is induced by the DCO merger observations using a Markov chain Monte Carlo (MCMC) algorithm that is initialized by the roots found in the previous stage. We demonstrate our algorithm in a realistic setting by producing a posterior over progenitor properties and COSMIC hyperparameters implied by the observation of GW150914.

We find that the progenitor properties and even the 176 ability to produce a GW150914-like merger event is 177 strongly correlated with hyperparameter settings; differ-178 ent assumptions about the black hole masses at merger in GW150914 imply wildly different formation channels 180 and ZAMS progenitor masses for this event and some nearby combinations of ZAMS masses are unable, with any reasonable hyperparameter settings, to produce a 183 DCO merger like GW150914. We further exhibit pre-184 liminary results of an ongoing analysis over the entire 185 GWTC-3 catalog (The LIGO Scientific Collaboration 186 et al. 2021) that suggest that the accretion efficiency in 187 stable mass transfer may depend non-trivially on the pri-188 mary black hole mass in merging systems; our methodol-189 ogy allows for a systematic study of such dependencies, 190 which we will explore more fully in future work.

The rest of the paper is structured as follows: We detail our method in Sec. 2. In Sec. 3, we show the results of applying our method to a number of real events. We discuss the implications of this work and future direction in Sec. 4.

# 2. METHODS

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#### 2.1. Statistical method

We define the progenitor's zero age main sequence (ZAMS) properties like mass, orbital period, and eccentricity as progenitor parameters  $\theta'$ , the parameters that control different uncertain physical prescriptions such as wind strength and common envelope efficiency as hyperparameters  $\lambda$ , and random variables that affect certain stochastic process such as whether CO natal kick unbinds a binary as X. To avoid clutter in the following derivation, we denote all the parameters related to mapping a particular progenitor system into a GW event col-

<sup>208</sup> lectively as evolutionary parameters  $\Theta$ , which includes <sup>209</sup>  $\theta'$ ,  $\lambda$ , and X.

Once all the parameters including a particular draw of all the random variables represented by X are known, the population synthesis code is a deterministic function that transforms the properties of the progenitors into the GW parameters  $\theta$ :

$$\boldsymbol{\theta} = \boldsymbol{f}\left(\boldsymbol{\Theta}\right). \tag{1}$$

The mapping f from  $\Theta$  to  $\theta$  can be many-to-one due to degeneracies in the different physical processes and initial parameters of the GW event progenitors. In order to draw inferences about  $\Theta$  from GW data, we must be able to evaluate the likelihood of that data at fixed progenitor parameters, namely

$$p(d \mid \mathbf{\Theta}) = p(d \mid \boldsymbol{\theta} = \boldsymbol{f}(\mathbf{\Theta})). \tag{2}$$

The equality holds because the likelihood depends only on the gravitational waveform generated by parameters  $\boldsymbol{\theta}$  onto which the progenitor parameters map. In principle this likelihood could be computed at arbitrary values of  $\boldsymbol{\Theta}$  using the same machinery that is used to estimate source parameters in GW catalogs (Veitch et al. 2015; Ashton et al. 2019; Romero-Shaw et al. 2020; The LIGO Scientific Collaboration et al. 2021) to develop samples of progenitor parameters, hyperparameters, and random variables in  $\boldsymbol{\Theta}$  from a posterior density.

Since the GW likelihood function ultimately depends only on the GW parameters  $\theta$ , and GWTC-3 already has samples over these parameters from a posterior density

$$p(\boldsymbol{\theta} \mid d) \propto p(d \mid \boldsymbol{\theta}) \pi_{\text{GW}}(\boldsymbol{\theta}),$$
 (3)

where  $\pi_{\rm GW}$  is the prior density used for sampling, we can save the computational cost associated with evaluating the GW likelihood by rewriting the posterior density of  $\Theta$  in terms of the posterior density of  $\theta$ , namely

$$p(\mathbf{\Theta}|d) = \frac{p(\boldsymbol{\theta}(\mathbf{\Theta})|d)\pi(\mathbf{\Theta})}{\pi_{\mathbf{GW}}(\boldsymbol{\theta}(\mathbf{\Theta}))}.$$
 (4)

<sup>243</sup> We apply a kernel density estimator with a Gaussian <sup>244</sup> kernel <sup>1</sup> to the posterior samples released in GWTC-3 <sup>245</sup> to estimate  $p(\boldsymbol{\theta}(\boldsymbol{\Theta})|d)$ . A desired prior in the evolutionary parameters can be included through the <sup>247</sup> prior  $\pi(\boldsymbol{\Theta})$  in the above equation.

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Including hyperparameters and random variables drastically increases the dimensionality of the problem, which can make the sampling process much more computationally expensive to converge. To speed up the

<sup>&</sup>lt;sup>1</sup> We use the implementation in scipy Virtanen et al. (2020)

<sup>252</sup> convergence, we first solve a root-finding problem to find points  $\Theta$  that will generate GW parameters  $\theta$  close to the bulk of the posterior density of a GW event. We then use those points to initialize a set of chains in the MCMC process.

For each posterior sample point in the GW-observable space, we can find the corresponding evolutionary parameters by solving an optimization problem that minimizes the mean square difference between the GW event parameters and evolutionary parameters as:

$$\mathcal{L}(\mathbf{\Theta}, \boldsymbol{\theta}) = ||f(\mathbf{\Theta}) - \boldsymbol{\theta}||^2. \tag{5}$$

In principle, we should only accept solutions that exactly reproduce the LVK posterior samples in the GWbegin observable space. However, it is not feasible to achieve such a condition in practice, therefore we relax the conbegin dition in eq. 5 to a small acceptance threshold. For this study, we picked a threshold of  $10^{-2}$ . To make sure we find a reasonably complete set of progenitor parameters that corresponds to the posterior sample point, we use 1000 different initial guesses in solving the optimization problem. As long as the solution fulfills the acceptance criteria, the root is as valid as all other roots that fulfill the same acceptance criteria, regardless to its initial guess. This means, we have the freedom to choose the optimization.

Most of the points in the evolutionary parameter space do not produce DCO mergers in a Hubble time. For systems that do not merge, we set the binary masses to be 0 such that the gradient for the same systems is also 0 and leads the root finder to get stuck on its first step. Therefore, it is beneficial to choose initial guesses in region of the evolutionary parameter space that are likely to produce DCO mergers. To construct a list of initial guesses, we evolve a set of ZAMS parameters uniformly sampled from the initial binary parameter space, then keep the systems that merge within a Hubble time.

Retaining explicit control over random variables allows us to marginalize over their contribution, and thus
allows us to focus on progenitor parameters and hyperparameters. The strength and direction of natal kicks
for compact objects are directly specified in the COMPAS
binary population synthesis code (Riley et al. 2022) and
can also be specified in COSMIC, however this requires the
user to specify the strength and direction of natal kicks

as inputs through a user-specified pre-processing script. In this study, we use COSMIC in it's default state which does not specify the kick strength and direction at run time. This means that the process of evolving the binary is not fully deterministic. Thus, even if the root-finding algorithm performs perfectly, forward modelling a set of roots does not guarantee that the simulated population reproduces exactly the set of posterior samples due to randomness in the evolution of each binary. To assure that the recovered progenitor and hyperparameters robustly correspond to the posterior in the GW-observable space, we push forward (or "reproject") the recovered evolutionary parameters to the GW-observable space to check whether the reprojected posterior agrees with the posterior given by the LVK collaboration.

We use KL divergence to measure the agreement between the two posterior distributions as:

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$$D_{KL}(P||Q) = \int P(\boldsymbol{x}) \log(P(\boldsymbol{x})/Q(\boldsymbol{x})) dx.$$
 (6)

317 A small KL divergence means the reprojected COSMIC 318 posterior is similar to the original posterior in the ob-319 servable space, and is thus a viable channel for that 320 specific event. Otherwise, it either means COSMIC can 321 only explain part of the posterior or cannot explain the 322 event at all. This is completely expected behavior since 323 COSMIC, and isolated binary evolution more generally, 324 carries its own assumptions and is expected to fail in 325 reproducing a subset of the event in GWTC-3. One 326 example of this is GW events with at least one com-327 ponent with mass above the pair instability supernova mass limit (Woosley 2017; Farmer et al. 2019). The re-<sub>329</sub> projection could also be subject to stochasticity in the 330 evolution of each binary. To account for this, we repro-331 ject the posterior multiple times with different random 332 seeds and check whether the KL divergence varies sig-333 nificantly. A varying KL divergence means a particular 334 GW event is subject to randomness in the evolution of 335 the progenitor, and extra caution should be used when 336 interpreting the result.

#### 2.2. Binary evolution assumptions

We apply the method described in section 2.1 to the first GW event GW150914 (Abbott et al. 2016). We use the Overall\_posterior posterior samples for GW150914, publicly available from the Gravitational wave Open Science Center (Abbott et al. 2021). The parameters involved in the analysis and the range we allow for the inference are tabulated in table 1. The spin of BHs formed in isolated binaries depends strongly on the angular momentum transport in massive stars which is still highly uncertain (see however Fuller & Ma (2019);

 $<sup>^2</sup>$  On a plateau of constant loss, the root finder performs no better than a random guess. Because of this, a root finder in a high dimensional space will require a significant amount of computation to get close to a solution.

Parameters	Description	Optimization range
Observables $\boldsymbol{\theta}$		
$m_{1,\mathrm{GW}}$	Primary mass of the GW event	NA
$m_{2,\mathrm{GW}}$	Secondary mass of the GW event	NA
Progenitor parameters $\theta'$		
$m_{1,\mathrm{ZAMS}}$	Primary mass at ZAMS	$[10, 150] M_{\odot}$
$m_{2,\mathrm{ZAMS}}$	Secondary mass at ZAMS	$[10, 150] \ M_{\odot}$
$t_{ m orb}$	Orbital period at ZAMS	[5,5000] days
e	Eccentricity at ZAMS	[0, 1]
Z	Metallicity at ZAMS	$[10^{-4}, 2 \times 10^{-2}]$
z	Redshift at ZAMS	NA
Hyperparameters $\lambda$		
α	Common envelope efficiency	[0.1, 10]
$f_{ m acc}$	Fraction of accretion during stable mass transfer	[0, 1]
$q_{ m crit,3}$	Critical mass ratio on the Hertzsprung Gap	[0.1, 10]
σ	Root mean square of Maxwellian natal kick distribution	$[10,300]~\mathrm{km/s}$

Table 1. A list of parameters used in this study.

Bavera et al. (2020)), therefore we only consider the two component masses in the observable space  $\theta$  in both the root-finding stage and the MCMC stage.

For progenitor parameters  $\theta'$ , we characterize each 352 guess with five parameters: the two component masses  $M_{1,ZAMS}$  and  $M_{2,ZAMS}$ , the orbital period  $t_{orb}$ , the  $_{354}$  eccentricity e, and the metallicity Z at ZAMS. Note 355 that the progenitor formation redshift is not obtained 356 through the root-finding process because the formation redshift does not intrinsically affect the evolution of the binary. Instead, we compute the time it takes for the 359 binary to evolve from formation to the merger and add 360 this time to the lookback time when a GW event is observed and limit the total time to merger to be less than 13.7 Gyr. Using the total lookback time, we can 363 compute the redshift of the binary at ZAMS formation 364 following the Planck 2018 cosmological model (Planck Collaboration et al. 2020). The main benefit of post-366 processing the redshift in this way is that we do not 367 rely on a particular assumption of star formation rate (SFR) distribution when we solve for the posterior distribution in redshift. This means we can put the prior on formation redshift (or in general, metallicity-redshfit distribution) in by reweighting the posterior distribution 372 according to a particular SFR model, and therefore do 373 not have to rerun the inference every time we change the 374 SFR model. This is especially helpful since SFR models 375 are still highly uncertain but strongly impact the local 376 merger rates of BBHs (e.g. Broekgaarden et al. 2021). For hyperparameters  $\lambda$ , we choose parameters that

378 strongly affect binary evolution in COSMIC for massive

379 stars, including the common envelope efficiency  $\alpha$ , the 380 fraction of mass accreted onto the accretor during stable mass transfer  $f_{\rm acc}$ , the critical mass ratio which deter-382 mines whether Roche-overflow mass transfer proceeds 383 stably or produces a common envelope when the donor star is on the Hertzsprung gap  $q_{\text{crit},3}$ , and the root-mean-385 square of the Maxwellian distribution employed for CO 386 natal kicks,  $\sigma$ . We follow the critical mass ratio prescription described in Neijssel et al. (2019) for 388 donors which fill their Roche lobes during other 389 phases of stellar evolution. For systems which be-390 gin a common envelope with a Hertzsprung-gap donor, 391 we always assume the pessimistic outcome that the two 392 stars merge since the donor has likely not formed a 393 strong core-envelope boundary (Ivanova & Taam 2004; 394 Belczynski et al. 2008). We fix other assumptions 395 for how stellar and binary evolution proceed. 396 In particular, we assume that stars lose mass 397 through stellar winds in a metallicity-dependent 398 fashion according to Vink et al. (2001); Vink & 399 de Koter (2005). We assume that binaries are 400 rapidly circularized during both stable Roche-401 overflow mass transfer and common envelopes. 402 We further assume that the CO formation mech-403 anism follows the delayed prescription of Fryer 404 et al. (2012) which allows neutrino-driven super-405 nova explosions to occur from instabilities which 406 grow on timescales longer than 250 ms, and that 407 natal kicks due to supernovae are reduced by the 408 amount of mass which falls back onto the proto-409 CO as described in Fryer et al. (2012).

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#### 3. RESULTS

We show a portion of the joint posterior of the progen-412 itor parameters and hyperparameters of GW150914 in 413 figure 1. Each panel is colored based on the comparison between progenitor parameters (blue), hyperparameters (orange), or a mix of the two (green). We find that the 416 choice for  $\sigma$  does not affect the formation of GW150914-417 like BBHs. This is not unexpected since the Fryer 418 et al. (2012) delayed model can significantly re-419 duce the natal kick strength at BH formation based on 420 the amount of fallback onto the proto-CO. In the case of 421 GW150914-like BBHs, the BH progenitors are massive 422 enough that the fallback reduces the natal kick to zero. Because of this we do not include  $\sigma$  in Figure 1. Sim-424 ilarly, we do not include the ZAMS orbital period and 425 eccentricity, which are correlated with one another, but 426 not strongly with the other progenitor parameters or hy-427 perparameters. We find strong correlations between the 428 ZAMS masses, as well as strong correlations between  $M_{2,\mathrm{ZAMS}}$  and  $f_{\mathrm{acc}}$ , and  $f_{\mathrm{acc}}$  and  $\alpha$ . We show scatter 430 plots of each of these combinations in the upper-right inset of the figure.

The correlations between the ZAMS masses are simi-433 lar to those found by A21 with the majority of the popu-434 lation preferring primary and secondary masses between 435  $60-90\,M_{\odot}$ . However, we also find some ZAMS masses which extend up to  $150\,M_\odot$  which is the limit imposed 437 by our assumptions. The features in the scatter 438 points of the ZAMS masses, most obvious in the region where  $M_1, \text{ZAMS} \sim 140 - 150 \,\text{M}_{\odot}$ , are the 440 outcome of the interplay between the progenitor 441 parameters and hyperparameters. The dominant 442 cause of regions with fewer data points is that 443 fewer binary progenitors produce BBH merg-444 ers with chirp masses and mass ratios consistent 445 with GW150914's priors. This is most clearly 446 illustrated for progenitors with primary masses between  $142-144\,M_\odot$  and secondary masses below 448  $80 M_{\odot}$ . We explore the formation scenarios which lead 449 to successful GW150914-like mergers and those which 450 fail to produce GW150914-like mergers in more detail 451 below in Figure 2.

The correlations between  $M_{2,{\rm ZAMS}}$  and  $f_{\rm acc}$  illustrate the variety of ways which GW150914-like mergers can be produced. For binaries with  $M_{2,{\rm ZAMS}} < 70\,M_{\odot}$ , we find that accretion efficiencies of  $f_{\rm acc} > 0.5$  are preferred. One reason for this is based on the requirement that the total mass in the binary must remain above the total mass of GW150914 and strongly non-conservative mass transfer (i.e.  $f_{\rm acc} < 0.5$ ) reduces the total mass of the system. A compounding factor is that as mass leaves the binary due to non-conservative mass transfer, the

462 evolution of the binary's orbit is less dramatic and leads 463 to wider binaries on average and thus fewer mergers in 464 a Hubble time. For binaries with  $M_{2,\text{ZAMS}} \sim 80 \, M_{\odot}$ , 465  $f_{
m acc}$  is less constrained. This is because of a prefer-466 ence for these secondaries to also have primary masses <sub>467</sub> near  $80\,M_{\odot}$  and thus enter a double-core common enve-468 lope evolution in which both stars' envelopes are ejected, 469 leaving behind two stripped helium cores in a tight or-470 bit. In this case,  $f_{\rm acc}$  does not affect the binary evolution 471 and is thus unconstrained. This effect can also be seen in 472 the ZAMS mass and  $q_{\rm crit,3}$  panels for masses near  $80\,M_{\odot}$ 473 because double-core common-envelope evolution is trig-474 gered in COSMIC when the radii of the two stars touch 475 due to the rapid expansion of the primary star upon he-476 lium ignition. In this case, the choice for Roche-overflow 477 mass transfer to proceed stably (as prescribed by  $f_{\rm acc}$ ) 478 or unstably (as prescribed by  $\alpha$ ) using  $q_{\rm crit,3}$  is totally 479 irrelevant, and thus unconstrained. Finally, for bina-480 ries with  $M_{2,{\rm ZAMS}} > 80$ , we find that  $f_{\rm acc}$  is correlated 481 to decrease with increasing mass. This is due to lim-482 its on the total mass which must be ejected from the 483 binary to produce BH masses that match GW150914, 484 the reverse situation to  $M_{2,{\rm ZAMS}} < 70\,M_{\odot}$ . Binaries 485 with both component masses near  $150\,M_\odot$  must either 486 go through a common envelope evolution (in which case 487  $f_{\rm acc}$  is unconstrained), or very non-conservative mass 488 transfer (where  $f_{\rm acc}$  is low), to produce BBHs with the 489 proper mass.

Finally, we find that  $\alpha$  and  $f_{\rm acc}$  are largely uncorre-491 lated, though there exist independent trends in each hy-492 per parameter. This is not totally unexpected since the 493 physical processes which are described by each hyper-494 parameter, i.e. stable Roche-lobe overflow and common 495 envelope evolution are two independent channels. Gen-496 erally, we find that GW150914-like BBHs tend to prefer 497 larger accretion efficiencies and have common envelope 498 ejection efficiencies peaking near  $\alpha = 1$ . One shortcom-499 ing of our method implementation is the application of 500 a single hyper parameter for  $f_{\rm acc}$  and  $\alpha$  for each binary, 501 while both the primary and the secondary star could 502 in principle be defined by their own hyperparameters 503 that prescribe the outcomes for when each star fills it's 504 Roche lobe. We reserve full treatment of this for future 505 work but note that this improvement could reveal cor-506 relations between hyperparameters that are not present 507 in our current analysis.

Once we obtain a set of binaries which successfully map the ZAMS parameters and hyperparameters to BBH merger masses, we re-evolve the set of ZAMS parameters with the same physical assumptions as A21, but vary the common envelope efficiency to explore how keeping a fixed model which only varies one hyperpa-

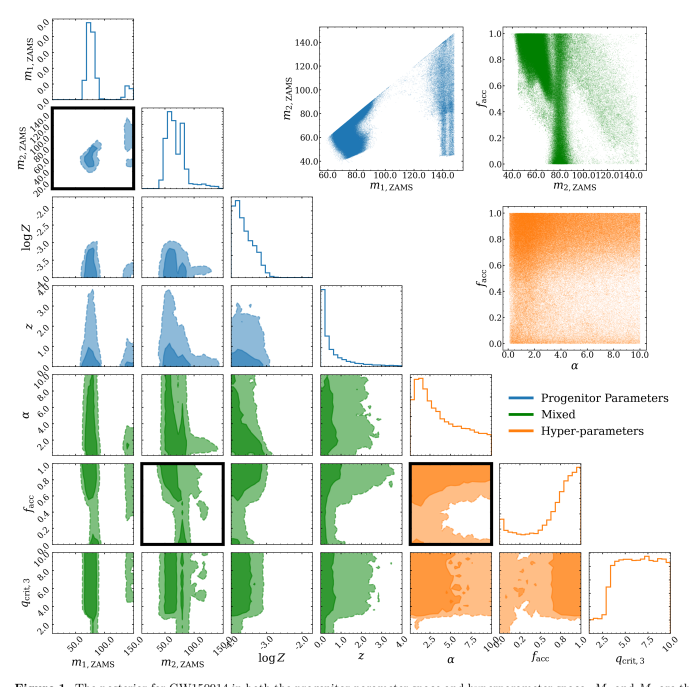


Figure 1. The posterior for GW150914 in both the progenitor parameter space and hyperparameter space.  $M_1$  and  $M_2$  are the progenitors' masses.  $\log Z$  is log metallicity at ZAMS. z is the redshift at ZAMS.  $\alpha$  is the common envelope efficiency.  $f_{\rm acc}$  is the fraction of mass accreted during stable mass transfer.  $q_{\rm crit,3}$  is the critical mass ratio on the Hertzsprung Gap. The contours correspond to the 68% and 95% confidence intervals. Note that the redshift is not fitted during the root finding process or the MCMC process. Once we find the evolutionary parameters, we add the delay time to the lookback time of the observed posterior sample, then from the total lookback time we can compute the redshift at ZAMS. We highlight three panels in the corner plots to show the fine structure of the set of posterior samples in the evolutionary parameter space. We also color the posterior in a particular panel according to the type of parameters involved in the corner plot. Blue denotes panels that include only progenitor parameters, and orange definites panels that include only hyperparameters.

rameter contrasts to our results. Figure 2 shows the distribution of ZAMS masses for three models (first through third columns), each with a different  $\alpha$  but the same hyperparameters as A21, as well as the results of our sampling which allows our hyperparameters to vary (fourth column). We find that holding the accretion efficiency,  $f_{\rm acc}$ , and common envelope ejection efficiency,  $\alpha$ , to fixed values greatly reduces the ZAMS parameter space that produces GW150914-like mergers. In contrast, by allowing the hyperparameters to fully span the model uncertainty, we find that there are distinct ZAMS parameters which produce GW150914-like mergers.

Because we can explore the full evolutionary param-526 527 eter space, we can also determine that there are ZAMS parameters which fail to produce GW150914-like merg-529 ers regardless of our hyperparameter choice. For primary 530 ZAMS masses between  $\sim 95-135\,M_{\odot}$  and secondary 531 ZAMS masses between  $\sim 50 - 95 M_{\odot}$ , we find that there is no combination of accretion efficiency and com-533 mon envelope ejection efficiency which produces merg-534 ing BBHs that have masses consistent with GW150914's posteriors. In this region, if BBHs with masses consis-536 tent with GW150914's masses are produced through a combination of  $\alpha$  and  $f_{acc}$ , they do not merge in a Hub-538 ble time. Conversely, in the region of the fourth column 539 of Figure 2 which does produce GW150914-like merg- $_{540}$  ers, the combination of  $\alpha$ ,  $f_{\rm acc}$ , and the ZAMS masses 541 and orbital separations balance to produce BHs with the correct masses that merge within a Hubble time.

It is interesting to re-project the posterior over progenitor parameters  $(\theta')$  and hyperparameters  $(\lambda)$  using fresh random variables (X) to the observable space of GW parameters  $(\theta)$ . Agreement between the observed parameters and the re-projected parameters indicates good exploration of the random variable space and lack of sensitivity to the details of these random parameters. Figure 3 shows good agreement between the re-projected root-finding outputs as well as the re-projected MCMC draws for our analysis of GW150914. Unlike Andrews et al. (2021), we find there are no regions of observable space inaccessible to our evolutionary models; this difference arises because we allow the evolutionary hyperparameters  $\lambda$  to vary.

To illustrate the potential benefit of using our method on the population level, we perform the same analysis for all events in GWTC-3. For events announced in GWTC-1, we use Overall\_posterior, PublicationSamples,IMRPhenomXPHM\_comoving and are publicly available from the Gravitational wave Open Science Center (Abbott et al. 2021). Plotted in figure 4 is the posterior density in the  $m_{1,\mathrm{GW}}-f_{\mathrm{acc}}$  space for

most<sup>3</sup> of the events in GWTC-3. Each contour represents the 68% credible interval of the posterior density for that particular event. There is a suggestive trend showing that  $f_{\rm acc}$  could increase as the mass of the progenitor increases. Such a trend implies the stable mass transfer phase of a less massive binary would be preferentially non-conservative, with more conservative mass transfer in more massive binary systems.

We have validated the robustness of every events shown in 4 by reprojecting the posterior density in the evolutionary parameter space to the observable space. Note that some events did not pass the KL divergence test we proposed in section 2; we do not include these systems in figure 4. Binaries that form low-mass compact objects have lower amounts of fallback and tend to have correspondingly larger variance in their random natal kicks. Larger kicks can unbind the progenitor binary, or lead to wide binaries that do not merge within a Hubble time. In these cases, the extra variance during the reprojection can produce a posterior that may not agree with the original posterior, hence yielding a higher KL divergence.

For high-mass binaries, COSMIC struggles to produce events above the pair instability supernova mass cutoff, so the posterior in the evolutionary parameter space only corresponds to part of the posterior in the observable space below this cutoff, and therefore events beyond the lower edge of the PISN mass gap also have higher KL divergence.

Events with more extreme mass ratios are hard to produce with COSMIC, and therefore less likely to be accusare rately recovered by our method (e.g. Zevin et al. 2020). This could be due to our method assuming a single value for  $f_{\rm acc}$  and  $\alpha$  as discussed in Section 3.

Merger observations for which COSMIC struggles are likely to be very informative about formation channels and binary evolution physics, and are therefore likely worthy of close study. We anticipate that future work will follow up these events in detail.

Figure 4 shows that our method could in principle reveal the correlation between progenitor parameters and hyperparameters on a population level. Here we impose a cut to eliminate events with KL divergence larger than 609 0.1. This is a heuristic choice to exclude events that are 610 obviously not compatible with COSMIC. A careful treat-611 ment of all events in the catalog and discussion related 612 to the detailed physical implications of figure 4 is be-613 youd the scope of this paper. We defer a detailed study

<sup>&</sup>lt;sup>3</sup> We excluded events for which our reconstructed posterior has KL divergence greater than 0.1 nats relative to the GWTC-3 posterior; see below.

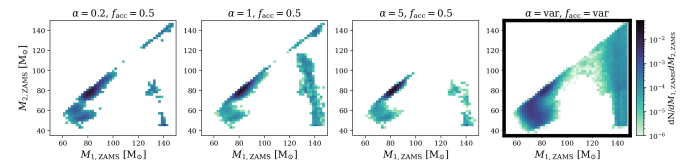


Figure 2. Comparison of ZAMS masses for binaries which produce GW150914-like mergers for three variations of  $\alpha$  with a fixed set of parameter assumptions matching those of A21 (first three columns) and for binaries which produce GW150914-like mergers when  $\alpha$ ,  $f_{acc}$ , and  $q_{crit,3}$  are allowed to vary, (fourth column).

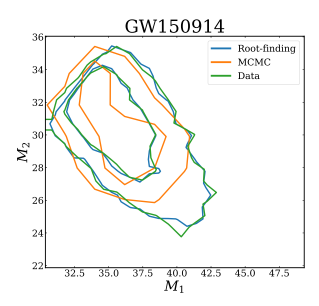


Figure 3. Reprojecting the posterior in evolutionary parameter space of GW150914 to observable space. The contours correspond to the 68% and 95% confidence intervals. The blue contour is the reprojected posterior after the root-finding procedure. The orange contour is the reprojected posterior after the MCMC procedure. The green contour is the posterior plotted using the original LVK posterior samples

<sub>614</sub> of the physics related to the population of GW events <sub>615</sub> to future work.

## 4. DISCUSSION

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We present a new pathway to understand binary evolution with GW events in this paper. Instead of forward modelling an assumed distribution of initial binaries to the observed population, we find the corresponding evolutionary parameters event-by-event. In this first work, we showcase the power of the proposed method with an application to GW150914. We show the joint posterior of the event's progenitor parameters and hyperparam-

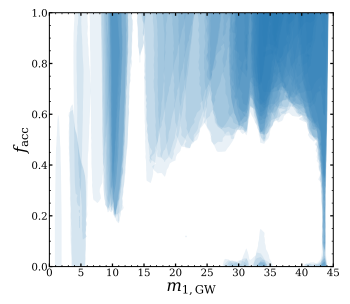


Figure 4. The posterior density in the  $m_{1,\mathrm{GW}}-f_{\mathrm{acc}}$  space for most of the events in GWTC-3. Note that  $m_{1,\mathrm{GW}}$  here refers to the reprojected posterior instead of the posterior released by LIGO. Each contour is the 68% credible interval of the posterior density for a particular event. At  $m_{1,\mathrm{GW}}\sim 45 M_{\odot}$ , the pair instability supernova mechanism prevents COSMIC from producing events that are more massive than this cutoff. Therefore, events with the majority of posterior support above this cutoff are not compatible with COSMIC, hence have a large KL divergence and are excluded from this figure. On the low mass end, neutron star binaries or neutron star-black hole binaries are subjected to randomness induced by the natal kick, also resulting in a larger and fluctuating Kladivergences, and therefore are also excluded from the analysis.

625 eters. Our work is a **data-driven** way to study GW 626 event progenitors, and also allows the possibility of con-627 straining the astrophysics related to binary evolution, 628 especially by capturing the correlation between hyper-629 parameters in different systems.

Our results suggest that the accretion efficiency dur-631 ing stable mass transfer may depend on the primary 632 black hole mass. In general, our method returns the 633 joint posterior distribution of progenitor parameters and 634 hyperparameters for each event, which enables a data-635 driven way to study the distribution of hyperparame-636 ters. That is, once we have a catalog of events, each 637 has their own posterior in the hyperparameter space, 638 and we can employ well-known techniques such as hier-639 archical Bayesian analysis to fit a population model to 640 the distribution of hyperparameters; this avoids making 641 overly-specific assumptions like fixing the hyperparam-642 eters for all types of event. In this work we focus on illustrating the possibility of conducting such 644 analysis with our pipeline. Note that there are 645 concerns that need to be addressed before one 646 can make statments about the physics, such as 647 the number of channels considered and specific 648 choices of parameterization. These concerns are 649 beyond the scope of this paper, and we defer a 650 detailed study of the physics related to the pop-651 ulation of GW events to future work.

Working event-by-event as we do permits post-652 processing application of arbitrarily complicated mod-654 els of star formation and metalliticy evolution by re-655 weighting the samples we obtain (e.g. van Son et al. 656 2022). Once we have pulled the GW event posterior 657 back from the observable space to the evolutionary pa-658 rameter space, and have accounted for selection 659 effects, we can apply the same hierarchical inference 660 methods currently used to infer the compact binary pop-661 ulation to our progenitor population. In particular, we 662 can use our progenitor population to infer the formation 663 rate of compact binary population progenitor systems over cosmic time without needing to make artifical and 665 simplistic assumptions about the delay time distribution 666 or the metallicity-specific star formation rate (Vitale 667 et al. 2019; Ng et al. 2021; van Son et al. 2022). In other 668 word, just as we measure the event rate of GW 669 events by counting, we can measure the event 670 rate of the progenitor systems of GW events in 671 the same way. Comparing the formation rate of pro-672 genitors to the star formation rate provides an avenue 673 to check our understanding of binary evolution and the 674 relative rate of other formation channels.

While our method allows data-driven exploration of the hyperparameters space, there are a number of improvements that can be implemented in future studies. In this study we use only COSMIC as our evolutionary function, which by design cannot explain all the events in GWTC-3. For example, events with either of the component mass larger than the lower edge of PISN gap such 682 as GW190521 cannot be explained by COSMIC. Alter-683 native channels such as dynamical formation might be 684 needed to explain some subset of the events in GWTC-685 3 (Zevin et al. 2021). As the sensitivity of GW detec-686 tors increases, we expect to see more and more events 687 that are unusual in some way. Therefore, having a self-688 consistence population synthesis code that contains mul-689 tiple formation channels is essential to accommodate the 690 growing catalog of GW events. In this paper, our main 691 focus is to illustrate the concept of "back-propagating" 692 GW-event posterior samples, highlighting the capabil-693 ity of our method and motivating the benefits of build-694 ing population synthesis codes that can work seamlessly 695 with our method. To avoid cluttering of focus, we dis-696 cuss the physical implications of the results presented 697 in this work under our specific assumptions (i.e. using 698 COSMIC as our evolutionary function) in a future com-699 panion paper.

Due to the implicit definition of random variables in 701 COSMIC, our evolutionary function is stochastic. This in-702 troduces significant inefficiency in our root-finding and 703 sampling algorithm. The main stochasticity in COSMIC 704 comes from natal kick, which significantly affect the 705 evolutioary pathway of low mass events such as BNS 706 mergers. The effect of the natal kick is suppressed for 707 heavier mass events due to fallback. This means events 708 with lighter masses are subject to stochasticity of the 709 function, where the sampling process for heavier events 710 behaves as if the evolutionary function we use is deter-711 ministic. Due to computational limitation, we only try 712 1000 different initial guesses per posterior sample in the 713 root-finding process. This means any posterior sample 714 that has a probability of merging rarer than 1 in 1000 715 could be missed. Obviously the problems which comes 716 with the randomness can be alleviated by performing 717 more tries per posterior sample, but this is not scal-718 able in practice. On top of limitation in efficiency, some 719 formation channels require explicit control of random 720 variables by construction. For example, in a dynamical 721 formation scenario such as binaries that form in a globu-<sup>722</sup> lar cluster, each binary has some probability of undergo-723 ing a multi-body encounter with another member in the 724 cluster. These encounter probability distributions are 725 either studied with direct N-body simulations or semi-726 analytical methods. In both cases, each member of the 727 cluster is no longer completely independent of the other 728 members, but coupled through the encounter probabil-729 ity distribution. By studying the encounter probability 730 distribution, we can infer the properties of the environ-731 ment which the binary lives in. This can only be done if 732 we have explicit control over the random variables that 733 characterize the encounter probability distribution.

Another technical note is that we use finite differencing to estimate the gradient of the objective function,
which could be a significant source of error near transition points in the evolutionary parameter space. Also, finite differencing is increasingly inefficient as we increase
the dimensionality of the problem. To improve the accuracy and efficiency in estimating the gradient of the
objective function, automatic differentiation is a promising feature that modelers should consider incorporating
in their population synthesis codes in the future.

To summarize, we propose a method to recover the 745 posterior samples in the evolutionary parameter space 746 for each GW event. We point out hyperparameters 747 in the usual population synthesis simulation context 748 are not actually parameters related to the population, 749 but parameters about the evolutionary function. This 750 means the binary evolution functions can be constrained 751 on an individual event basis. We "back propagate" the 752 posterior in the observable space to the evolutionary pa-753 rameter space, thus allowing us to study hyperparame-754 ters and theirs correlations with progenitor parameters 755 in a data-driven manner. Our method makes less as-756 sumptions than the traditional forward modelling approach, which often fix the hyperparameters across the 758 entire population. Since we are not limited to the fixed 759 hyperparameters assumptions, we can explore the be-760 havior of the hyperparameters across the population much more efficiently. While our work lays down a data 762 analysis pathway to understand the population of GW events, no physics can be learned without a comprehen-764 sive physical model. We hope this letter will motivate 765 the construction of next-generation population synthe-766 sis codes that have the following properties: first, they 767 should retain explicit control over the random variables 768 so marginalizing over random variables can be done pre-769 cisely and second, they should be as automatically dif-770 ferentiable as possible so that exploring the evolutionary parameter space is efficient. By combining the methods presented in this work and future, differentiable popula-773 tion synthesis codes, we can explore the full parameter 774 space of binary evolution models with future GW data.

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Data produced in the process of this work can be found at Wong et al. (2022).

Software: corner (Foreman-Mackey 2016); COSMIC 810 (Breivik et al. 2020); julia (Bezanson et al. 2017) 811 matplotlib (Hunter 2007); numpy (van der Walt et al. 812 2011); pandas (Wes McKinney 2010; pandas development team 2020); scipy (Jones et al. 2001) seaborn 814 (Waskom 2021) showyourwork (Luger et al. 2021)

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