Forward Modeling of Double Neutron Stars: Insights from Highly Offset Short Gamma-Ray Bursts

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Abstract

We present a detailed analysis of two well-localized, highly offset short gamma-ray bursts—GRB 070809 and GRB 090515—investigating the kinematic evolution of their progenitors from compact object formation until merger. Calibrating to observations of their most probable host galaxies, we construct semi-analytic galactic models that account for star formation history and galaxy growth over time. We pair detailed kinematic evolution with compact binary population modeling to infer viable post-supernova velocities and inspiral times. By populating binary tracers according to the star formation history of the host and kinematically evolving their post-supernova trajectories through the time-dependent galactic potential, we find that systems matching the observed offsets of the bursts require post-supernova systemic velocities of hundreds of kilometers per second. Marginalizing over uncertainties in the stellar mass–halo mass relation, we find that the second-born neutron star in the GRB 070809 and GRB 090515 progenitor systems received a natal kick of \( \gtrsim 200 \text{ km s}^{-1} \) at the 78% and 91% credible levels, respectively. Applying our analysis to the full catalog of localized short gamma-ray bursts will provide unique constraints on their progenitors and help unravel the selection effects inherent to observing transients that are highly offset with respect to their hosts.

Unified Astronomy Thesaurus concepts: Gamma-ray bursts (629); Supernova dynamics (1664); Neutron stars (1108); Compact binary stars (283); Stellar evolution (1599); Galaxy evolution (594)

1. Introduction

The association between cosmic transients and their galactic hosts holds clues to the evolution and formation of their progenitors. The locations of gamma-ray bursts (GRBs) with respect to their host galaxies can be used as a key diagnostic to constrain their progenitor systems. For instance, long GRBs occur in star-forming host galaxies and have offsets that follow the exponential light profile of star-forming disks (Bloom et al. 2002; Ramirez-Ruiz et al. 2002; Fruchter et al. 2006; Blanchard et al. 2016), supporting their origin from young, massive-star progenitors. In contrast, short GRBs occur in both star-forming and quiescent galaxies (Prochaska et al. 2006; Fong et al. 2013; Berger 2014), and have offsets that typically exceed the effective radii of their hosts (Bloom et al. 2007; Berger 2010; Fong et al. 2010; Fong & Berger 2013). These offsets can be explained by a double neutron star (DNS) or neutron star–black hole origin (Eichler et al. 1989; Narayan et al. 1992) as a consequence of their broad delay-time distributions and their susceptibility to supernova (SN) kicks at formation. The direct link between DNS mergers and short GRBs was established with the coincident observation of gravitational waves and a short GRB from a DNS merger with GW170817 and GRB 170817A (Abbott et al. 2017a, 2017b, 2017c).

Since DNS mergers are regarded as the dominant astrophysical mechanism for short GRBs, the population of short GRBs that are well localized and have robust host galaxy associations are a propitious route for constraining the properties of their DNS progenitors (e.g., Bloom et al. 1999; Belczynski et al. 2006; Bloom et al. 2007; Zheng & Ramirez-Ruiz 2007; Troja et al. 2008; Kelley et al. 2010; Church et al. 2011; Fong & Berger 2013; Behroozi et al. 2014; Abbott et al. 2017d; Wiggins et al. 2018). Of particular interest are the ~15%–20% of short GRBs that have no coincident host galaxy to deep limits (e.g., Berger 2010; Fong & Berger 2013; Berger 2014; Tunncliffe et al. 2014); these hostless short GRBs likely migrated significant distances from their sites of formation. GW170817 was only offset from its host by \( \approx 2 \text{ kpc} \) in projection (Blanchard et al. 2017; Coulter et al. 2017), whereas the projected physical separations for the highly offset population is \( \approx 30–75 \text{ kpc} \) (Berger 2010), which is typically \( \gtrsim 5 \) effective radii (\( R_e \)) from their hosts (Fong & Berger 2013). The need to explain these large offsets may challenge the paradigm that many DNSs receive low SN kicks at birth (Podsiadlowski et al. 2004; van den Heuvel 2004; Schawb et al. 2010; Bray & Eldridge 2016; Beniamini & Piran 2016; Tauris et al. 2017). However, to accurately constrain post-SN barycentric velocities (i.e., systemic velocities) from short GRB offsets, it is necessary to account for (i) the evolution and growth of host galaxies over cosmic time, (ii) the progenitor’s motion in the host galaxy, and (iii) the interplay between SN natal kicks and mass loss when determining the post-SN motion.

We present a forward modeling approach that follows the full kinematic evolution of short GRB progenitors as their host galaxies evolve. Given that the theoretical and observational
findings that dynamically formed DNS systems do not contribute significantly to the overall merger rate (Fong et al. 2019; Ye et al. 2020), our study focuses on the predominant isolated binary evolution channel. Paired with population modeling, we constrain various aspects of the DNS progenitors of two well-localized and highly offset short GRBs, GRB 070809 and GRB 090515, such as their post-SN systemic velocities, inspiral times, and SN natal kicks. We find that the DNS mergers responsible for these events likely required substantial natal kicks at birth—in the case of GRB 090515, the lower limit on its SN natal kick is consistent with the largest lower limits derived for Galactic DNS natal kicks.

In Section 2, we briefly overview the observations and inferred properties of GRB 070809, GRB 090515, and their respective hosts. Section 3 covers the numerical methods used to model host galaxies, perform kinematic evolution of tracer particles, synthesize DNS populations, and statistically determine constraints on progenitor parameters. In Section 4, we examine constraints on the kinematic evolution and DNS progenitors from our analysis. Finally, in Section 5 we summarize our main findings and compare our constraints to those from the Galactic DNS population. Throughout the paper we use the Planck 2015 cosmological parameters: $H_0 = 68 \text{ km s}^{-1} \text{Mpc}^{-1}$, $\Omega_m = 0.31$, and $\Omega_\Lambda = 0.69$ (Ade et al. 2016).

### 2. Host Galaxy Stellar Population Properties

We focus this study on two short GRBs, GRB 070809 and GRB 090515, which have no spatially coincident galaxy to $\gtrsim 26.2$ mag and $\gtrsim 26.5$ mag, respectively (Berger 2010; Fong et al. 2013). To determine likely host galaxy associations, previous studies have used probability of chance coincidence ($P_{cc}$), which employs galaxy number counts to quantify the probability that a galaxy of a given apparent brightness is there by chance. Thus, a likely host galaxy for a given GRB will have a low $P_{cc}$ value. Using this metric, the most probable host galaxies for GRB 070809 and GRB 090515 are at offsets of $\approx 30–75$ kpc in projection (Table 1). The likely hosts are both early-type galaxies, with no signs of on-going star formation (Rowlinson et al. 2010; Berger 2010).

## Table 1

| GRB and Host Properties | GRB 070809 | GRB 090515 |
|-------------------------|------------|------------|
| Redshift $z$            | 0.47       | 0.40       |
| Effective radius $R_e$ (kpc) | 3.59       | 4.24       |
| Projected GRB offset $R_{proj}$ (kpc) | $33.22 \pm 2.71$ | $75.03 \pm 0.15$ |
| Stellar mass log($M_{*}/M_{\odot}$) | $10.95^{+0.05}_{-0.01}$ | $10.87^{+0.03}_{-0.03}$ |
| SFR $M_{\odot}$ (M$_{\odot}$ yr$^{-1}$) | $\lesssim 0.1$ | $\lesssim 0.1$ |
| Stellar age $t_{*}$ (Gyr) | $3.14^{+0.53}_{-0.16}$ | $5.49^{+0.60}_{-0.38}$ |
| Probability of chance coincidence $P_{cc}$ | 0.03 | 0.15 |

Note. 68% credible intervals are given for the observed offset ($R_{proj}$) as well as the inferred stellar mass ($M_{*}$) and stellar age ($t_{*}$). Superscripts are used throughout the text to designate observed or inferred parameters that are used in our host galaxy modeling.

To model their stellar populations, we use all available photometric observations of the host galaxies. For GRB 070809, we use ground-based griK-band observations (Leibler & Berger 2010), as well as F606W and F160W photometry from the Hubble Space Telescope (HST; Fong & Berger 2013). For GRB 090515, we use ground-based griK-bands, (Leibler & Berger 2010) and HST/F160W (Fong & Berger 2013). We also use the published spectroscopic redshifts of the hosts, the effective radii of the hosts, and projected physical offsets ($R_{proj}$) of the GRB (Fong & Berger 2013).

We fit for stellar population properties of the hosts with Prospector (Leja et al. 2016), which uses the Flexible Stellar Population Synthesis code (Conroy et al. 2009) to build a stellar population model and determine its best-fitting properties based on available data. Prospector applies the dyneysty nested sampling method (Speagle 2020) to infer properties of the stellar population such as mass, age, dust extinction, star formation history (SFH), and metallicity.

We perform fits with redshifts fixed to those of the GRBs (Table 1) and set dust extinction $A_V = 0$ mag, as expected for quiescent galaxies. The maximum possible ages of the galaxies are determined by the age of the Universe at the respective redshifts of the short GRBs (GRB 070809: 8.87 Gyr and GRB 090515: 9.40 Gyr). We include a prescription for the SFH, parameterized by a delayed-$\tau$ function: $\text{SFH} \propto t \exp(-t/\tau)$.

We test a range of metallicities, $0.1–1 Z_{\odot}$, leaving mass, stellar population age, and $\tau$ as free parameters. For both GRBs, the inferred galactic mass varies by $\lesssim 2\%$ across this metallicity range. On the other hand, metallicity is strongly degenerate with the stellar population age and causes the inferred age to increase with decreasing metallicity; at 0.1$Z_{\odot}$ the recovered distribution on the stellar age pushes to extreme values and rails strongly against the age-of-Universe prior bound. However, we can quantify the quality of parameter fits at various metallicities by comparing their fully marginalized likelihoods (evidence). We find a strong preference for near-solar metallicities in both host galaxies; comparing to runs fixed at $Z_{\odot}$ and 0.1$Z_{\odot}$, we find log evidence ratios (log odds for different metallicities if they are considered equally likely a priori) of $\ln[P(Z_{\odot})/P(0.1Z_{\odot})] = 228$ and 324 for GRB 070809 and GRB 090515, respectively. As we discuss in Section 4.2, younger stellar ages (and therefore higher metallicities) also yield more conservative constraints on DNS progenitor properties. For constructing our galactic hosts, we therefore fix the metallicities to $Z_{\odot}$ as these runs best describe the observations and represent conservative constraints. Table 1 presents a summary of inferred properties from this work and the literature used in constructing our galaxy models.

## 3. Modeling GRB Progenitors

We use forward modeling to determine progenitor systems that match the observed redshift and projected offset of GRB 070809 and GRB 090515. We first construct a time-dependent potential for the host galaxy with three components for the stellar, gas, and dark matter (DM) distributions, and populate the galaxy with tracer particles according to its gas-density profile and SFH. We apply a post-SN systemic velocity to the tracers, accounting for the motion in the galaxy before the SN, and follow their evolution from birth until the redshift of the short GRB. Finally, we identify tracers that match observations based on the offset constraints of the short GRBs to determine viable inspiral times and post-SN systemic
velocities, and combine these with distributions from population modeling to constrain properties of the progenitor systems.

### 3.1. Host Galaxy Modeling

The properties of GRB hosts at the time of the explosion are often used as a proxy for the host galaxy at the time of progenitor formation. Though this may be a valid approximation for phenomena that occur shortly after their progenitor stars form, such as long GRBs, this assumption is inadequate for describing the evolution of systems that have broad delay-time distributions, as galaxies can evolve significantly since the time that the progenitor formed (e.g., Kelley et al. 2010; Behroozi et al. 2014; Wiggins et al. 2018). Therefore, galaxy evolution will play an important role when constraining aspects of short GRB progenitors.

To this end, we instead employ a time-dependent model for the galaxy growth along the star-forming main sequence (SFMS). The SFHs of our model galaxies are calculated using a modified version of the procedure given in Speagle et al. (2014) along with their parameterization of the SFMS of galaxies: \( M_* = M_0 - (\log t / \log 10) \). Variances in the best-fit parameters from Speagle et al. (2014) are used to characterize the variance between galaxies along the SFMS. Further, we assume that our model galaxies lie at a fixed percentile of the population relative to the median SFMS relationship. Thus, a particular track in \( M_* - M_h \) space can be described as \( M_*(t; t), t, \sigma_M \), where \( \sigma_M \) gives the distance of a particular galaxy from the median SFMS, in units of standard deviations of the population. This is a reasonable approximation for galaxies that lie relatively close to the median of the SFMS until star formation is shut off (Tacchella et al. 2016). Both of the short GRB host galaxies we examine are observed to be quenched—to have a low star formation rate (SFR) at the time of the short GRB (see Table 1). For this reason, the final parameter we introduce is a quenching time \( \tau_q \) such that \( M_*(t > \tau_q) = M_*^0 \).

We use the upper limits for \( M_*^0 \) as in Table 1, which produce a negligible change in the total mass of the galaxy after the quenching time.

The short GRB host observations and subsequent fits described in Section 2 give the stellar mass of the galaxy (\( M_*^0 \)), and the median age of the stellar population \( (t^\star) \) at the time of the short GRB. We construct a grid of SFH tracks in \( M_* - M_h \) space, parametrized by \( \sigma_M \) and \( \tau_q \). From the SFH grid we calculate the average stellar age and require that this matches the inferred value from observations of the host galaxy. This yields a set of valid parameters (a line if the age is assumed to be known exactly, or a band if uncertainty is included). To break this degeneracy we adopt the ansatz that the most probable \( \sigma_M \) and \( \tau_q \) are, respectively: zero, and halfway between the formation time corresponding to the typical stellar age and the time when the short GRB occurred.

Details regarding the construction of our three-dimensional, time-dependent, multicomponent galaxy models can be found in Appendix A. To summarize, the galactic potential is completely determined by the scale radius of the star-forming disk and component mass at each time \( t \), which themselves are inferred using only the limited properties known for the host galaxies: \( M_*^0, t^\star, R_v^0, M_h^0, \) and \( t^\star \). We construct five models for each host galaxy with \( \{0, \pm 1\sigma, \pm 2\sigma\} \) deviations from the median stellar mass–halo mass (SMHM) relation from Moster et al. (2013) to investigate the sensitivity of our results to assumptions about the DM halo mass. We then use the galpy package (Bovy 2015) to construct the galactic potentials and to create interpolation models of the potentials to speed up the kinematic integration of tracer particles, as described in the following section.

### 3.2. Kinematic Evolution

We kinematically evolve \( 10^5 \) tracer particles (representing DNS systems) in each host galaxy model. The time at which tracers are initialized in the host (when the DNS systems are born) is determined by the SFH of the model galaxy. Details of how tracer particles are populated can be found in Appendix B.

The orbit of each tracer is integrated in the time-dependent galactic potential \( \Phi(t) \) using galpy (Bovy 2015) until the physical time that the GRB occurred. Our final results are all marginalized over random lines of sight. The kinematic evolution of a tracer particle whose final projected offset matches \( R_{\text{off}}^0 \) for GRB 070809 is shown in Figure 1.

This procedure results in a distribution of tracer particle offsets as a function of time for each GRB host galaxy. However, the method described so far isagnostic to the typical inspiral times and systemic velocities that result from an astrophysical population of DNS progenitors. To properly describe the radial offset distribution of short GRBs, we convolve the systemic velocities and evolution times of our tracer particles with those anticipated for an astrophysical DNS population, which we describe in the following sections. This
methodology allows one to easily modify the input population models, which come with their own inherent uncertainties.

3.3. Population Modeling

We use the population synthesis code COSMIC (Breivik et al. 2020) to model DNS populations at the birth of the second neutron star. COSMIC is based upon a modified version of BSE (Hurley et al. 2002), with updates to include state-of-the-art prescriptions for mass loss in O and B stars (Vink et al. 2001), metallicity dependence in the evolution of Wolf–Rayet stars (Vink & de Koter 2005), new prescriptions for fallback and post-SN remnant masses (Fryer et al. 2012), variable prescriptions for the common envelope λ parameter (Claeys et al. 2014), as well as procedures for implementing electron-capture supernovae (SNe; Podsiadlowski et al. 2004) and ultra-stripped SNe (Tauris et al. 2013, 2015).

We model a population of DNS systems at Z⊙, consistent with our metallicity assumption for the host galaxy models, and extract their systemic velocities and inspiral times immediately following the second SN. Though metallicity strongly affects DNS merger rates, properties of merging DNSs vary only slightly with metallicity (Dominik et al. 2012; Giacobbo et al. 2018; Chruslinska et al. 2019; Neijssel et al. 2019), and thus our choice of metallicity should have a minor impact on our results; we discuss the sensitivity of our results to the assumed metallicity of our stellar populations in Section 4.2. These astrophysically motivated distributions can then be convolved with the associated variables in our kinematic modeling to attain a relative weighting for each tracer.

3.4. Identifying Short GRB Analogs

In our analysis, we have three general sets of parameters. The observed parameters, \( \Theta_{\text{obs}} = \{ z, R_{\text{off}}, \sigma_{R_{\text{off}}} \} \), act to constrain the viable inspiral times and offsets from our kinematic analysis that match the redshift and offset of a given GRB. The kinematic parameters, \( \Theta_{\text{kin}} = \{ V_{\text{sys}}, R_{\text{birth}}, z_{\text{birth}} \} \), are aspects of our kinematic modeling, and though \( R_{\text{birth}} \) and \( z_{\text{birth}} \) are dependent on the galaxy modeling, \( \Theta_{\text{kin}} \) are agnostic to particulars of binary evolution and DNS formation. Finally, the population parameters, \( \Theta_{\text{pop}} = \{ V_\text{c, A_{pe}}, M_{\text{pre}}, M_{\text{post}}, M_\text{Z} \} \), which are the magnitude of the second SN natal kick, the pre-second SN semimajor axis, the pre-second SN mass of the exploding star, the post-second SN mass of the exploding star, and the companion mass at the second SN, respectively, are the variables that map the properties of the binary at the second SN to the systemic velocity and inspiral time following the second SN.

We ultimately wish to determine constraints on the DNS progenitor properties from the observed properties of the GRB, \( p(\Theta_{\text{obs}} | \Theta_{\text{kin}}, \Theta_{\text{pop}}) \). As a first step, we examine the constraints on our kinematic model parameters, \( \Theta_{\text{kin}} \), given the observed parameters, \( \Theta_{\text{obs}} \):

\[
p(\Theta_{\text{kin}} | \Theta_{\text{obs}}) \propto \int w_{\text{obs}} \times w_{\text{kin}} \times w_{\text{gal}} \times w_{\text{pop}} \, dR_{\text{off}} \, dz,
\]

where \( w_{\text{obs}} \) is the observational weighting of the likelihood, \( w_{\text{kin}} \) is the result of our kinematic modeling, \( w_{\text{gal}} \) is the weighting on birth location and inspiral time from the galaxy model, and \( w_{\text{pop}} \) is the weighting of inspiral times and systemic velocities from DNS population synthesis (see Appendix C for details). From here, the posterior distribution on population parameters follows from again invoking Bayes’ theorem on \( w_{\text{pop}} \), which leads to

\[
p(\Theta_{\text{pop}} | \Theta_{\text{obs}}) \propto \int w_{\text{obs}} w_{\text{kin}} w_{\text{gal}} \times p(V_{\text{sys}}, t_{\text{insp}} | \Theta_{\text{pop}}) p(\Theta_{\text{pop}}) \, dR_{\text{off}} \, dz \, dV_{\text{sys}} \, dt_{\text{insp}}.
\]

A full derivation for the posterior distributions \( p(\Theta_{\text{kin}} | \Theta_{\text{obs}}) \) and \( p(\Theta_{\text{pop}} | \Theta_{\text{obs}}) \) can be found in Appendix C.

4. Results

By combining galaxy modeling, kinematic evolution of tracer particles, and DNS population synthesis we can thoroughly examine the origins of short GRBs that occur at large offsets from their hosts. In addition to yielding constraints on DNS progenitor properties, we can see how anomalous certain short GRB systems are, and gain a better grasp on the selection effects inherent to such observations. We first discuss the implications of our results on offset distributions, both at the time of the GRBs and throughout cosmic time. We then place constraints on DNS progenitor parameters, such as SN kicks and mass loss, that are consistent with the observations of GRB 070809 and GRB 090515.

4.1. Coupling Galaxy Evolution with Progenitor Kinematic Modeling

Both GRB 070809 and GRB 090515 are highly offset from their host galaxies, with projected offsets of \( \approx 33 \) kpc (9.25 \( R_\odot \)) and \( \approx 75 \) kpc (17.70 \( R_\odot \)), respectively. Figure 2 shows the weighted projected offset distribution for tracer particles in the GRB 070809 and GRB 090515 host galaxy models, at the time of each GRB. Here we do not constrain the offset of the DNS tracers so we can examine all GRB candidates from the host models rather than just those that match the observed offset of the GRB.

The projected offset of GRB 070809 falls slightly outside of the symmetric 90% credible region, with \( \approx 4\% \) of DNS mergers from its host merging at larger offsets in our \( \sigma_{DM} = 0 \) model. For the host of GRB 090515, the projected offset distribution pushes to slightly larger values; \( \approx 3.2\% \) of DNS mergers occur at \( \geq 50 \) kpc for the host of GRB 090515 compared to \( \approx 2.5\% \) of DNS mergers for the host of GRB 070809. This is due to the galaxy’s quiescent phase occurring at an earlier time, allowing ejected tracers from the time of peak star formation to diffuse outward for longer and achieve more extreme offsets. GRB 090515’s offset at the 98th percentile in our \( \sigma_{DM} = 0 \) model, indicating that it is extreme, but not inexpllicable, especially when considering that it has one of the highest offsets in the well-localized short GRB population. We find that \( \approx 10\% \) (\( \approx 3\% \)) of mergers occur at \( \geq 5 \) \( R_\odot \) (\( \geq 10 \) \( R_\odot \)) in these particular hosts (see Figure 2).

It is also informative to examine how the offset distribution evolves as a function of time. In the bottom panel of Figure 3, we plot the evolution of the projected offset distribution over cosmic time for the host of GRB 070809. The value at each point in time is the mean of the weighted projected offset for all tracers that are injected into the galaxy before that time; as the galaxy grows and the SFR increases, more tracers are
populated into the model and incorporated into the weighted mean. At early times, few tracers exist in the galaxy populated into the model and incorporated into the weighted mean. At early times, few tracers exist in the galaxy (<4% of tracers are injected earlier than $t_{\text{GRB}} - 5$ Gyr) and the offset distribution is consistent across differing assumptions about the DM halo mass. However, as can be seen in the top panels of Figure 3, as time progresses the distributions begin to diverge at large offsets since lower-mass halos allow for tracers to migrate farther from their hosts, in some cases $\gtrsim 1$ Mpc.

The mean projected offset of tracers is larger at early times (~4 Gyr before the short GRB) compared to late times. This is because the total mass of the host is smaller and gravitational potential shallower, allowing for tracers to explore a larger volume of their host’s outskirts early on. However, there are relatively few tracers evolving at these early times since the injection of tracers is proportional to the SFR. As more tracers are injected at later times, the mean offset steadily decreases since the galaxy’s mass and potential well grow—though these tracers typically have larger pre-SN galactic velocities, they are embedded in a deeper gravitational potential and do not reach the offsets of their predecessors. Once star formation shuts off, at $t_{\text{GRB}} = 1.6$ Gyr for the host of GRB 070809, the decline in the offset distribution ceases. Since few new stars are being born at late times after quenching has completed (≤1.4% of the stellar mass budget), the offset distribution has a slow rise due to unbound tracers diffusing away from their hosts.

In Figure 4 we show the joint posterior distribution on systemic velocities and inspiral times for various assumptions about the SMHM relation. We set $w_{\text{pop}}$ to unity to explore how the observed offset alone informs the viable inspiral times and systemic velocities. Systemic velocities are pushed to larger values as the DM halo mass increases; for GRB 070809 (GRB 090515), 90% of systemic velocities are above 180 km s$^{-1}$ (230 km s$^{-1}$) for $\sigma_{\text{DM}} = -2$, whereas 90% of systemic velocities are above 305 km s$^{-1}$ (445 km s$^{-1}$) for $\sigma_{\text{DM}} = 2$. This indicates that even for low assumed DM halo masses, both GRBs require significant post-SN systemic velocities in order to explain their observed projected offset.

The inspiral times are less sensitive to our assumptions about the SMHM relation, though for GRB 090515 longer inspiral times are somewhat preferred as we push to higher DM halo masses. For the $\sigma_{\text{DM}} = 0$ model, we find median inspiral times of $\sim 2.7$ Gyr and $\sim 5.0$ Gyr for GRB 070809 and GRB 090515, respectively. These values are slightly lower than the typical stellar age in the two host galaxies (see Table 1), indicating a preference for shorter inspiral times solely from the kinematic modeling. The insensitivity of the inspiral time on the DM halo mass is due to these particular hosts being old, quiescent galaxies that formed the bulk of their stellar population $\gtrsim 1$ Gyr prior to the short GRB, and the DNS progenitors of the GRB having ample time to explore the galactic environment prior to merging.

These posterior distributions are attained by assuming a flat prior on systemic velocities, and a prior on inspiral times that corresponds to the SFH of the host galaxy. However, the astrophysical distribution of systemic velocities and inspiral times expected for DNS systems will add another term to the prior and influence the recovered distributions of these parameters, which we examine in the following section.

### 4.2. Short GRB Progenitor Constraints

Binary stellar evolution is a poorly understood process, particularly for massive stars. The complicated mapping between stellar initial conditions and the birth properties of compact remnants can depend on many uncertain physical processes, such as two SNe, multiple phases of mass transfer, mass loss, stellar rotation, and tidal interactions (see De Mink & Belczynski 2015 and references therein for a review). However, DNS properties at formation are dependent on a relatively small number of parameters of the binary system at the second SN, namely the magnitude (and direction) of the SN natal kick, the pre-SN mass of the exploding star, the compact remnant masses, and the pre-SN orbital separation and eccentricity (Andrews & Zezas 2019).
Figure 5 shows the posterior distributions for the natal kick magnitudes of the second SN. We marginalize over the other pre-SN parameters that impact the post-SN systemic velocity and inspiral time. The prior distribution used to draw natal kicks in our population model is shown with dashed lines, and consists of two Maxwellian distributions: the broad distribution at higher velocities represents systems that underwent a standard iron core-collapse SN, whereas the narrower distribution at lower velocities represents systems that either underwent an electron-capture SN or an ultra-stripped SN (Vigna-Gómez et al. 2018; Zevin et al. 2019).

With the solid lines, we show the posterior distribution on natal kick magnitudes for both GRB 070809 and GRB 090515, across our five realizations of the SMHM relation for their host galaxies. To marginalize over our uncertainty in $\sigma_{\text{DM}}$, we weight samples from each model according to their deviation from the SMHM relation:

$$w_i = \frac{N(\sigma_{\text{DM},i}; 0, 1)}{\sum_i N(\sigma_{\text{DM},i}; 0, 1)},$$

where $N(\sigma_{\text{DM},i}; 0, 1)$ is a zero-mean Gaussian distribution with a standard deviation of unity evaluated at the deviation from the mean SMHM relation in model $i$. For GRB 070809, large natal kicks from iron core-collapse SNe are slightly preferred compared to the prior. We find that 78% of systems matching the offset of GRB 070809 received natal kicks above 200 km s$^{-1}$, though as can be seen in Figure 5 low natal kicks of $\lesssim 50$ km s$^{-1}$ are still consistent with the observed offset. On the other hand, after marginalizing over our $\sigma_{\text{DM}}$ models, we find $\lesssim 91\%$ of systems matching GRB 090515 have natal kicks of $> 200$ km s$^{-1}$ and that low natal kicks of $\lesssim 50$ km s$^{-1}$ are strongly disfavored across all models, demonstrating that this system most likely received a substantial natal kick at birth to explain its observed offset. This is particularly apparent for larger halo masses; for DM halos that are $2\sigma$ above the median SMHM relation, less than $0.2\%$ of DNS tracers matching the observed offset have natal kick velocities of 50 km s$^{-1}$ or less.

The post-SN systemic velocity and DNS inspiral time are also affected by the mass loss in the SN explosion and the pre-SN orbital separation. Assuming symmetric mass loss in the frame of the exploding star, conservation of momentum leads to a barycentric kick to the binary (Blaauw 1961), which scales as $\Delta M_{\text{SN}}/\sqrt{A_{\text{pre}}}$ to leading order. The combination of this mass-loss kick and the natal kick determine the post-SN
systemic velocity and orbital properties (and thereby the DNS inspiral time). In Figure 6, we show the marginalized posterior distributions for mass loss and pre-SN separation, as well as the inspiral times they map to.

Though inspiral times for DNSs can be as low as $10^4$ yr, we see that short inspiral times are disfavored (particularly for GRB 090515), since the bulk of star formation in the host galaxies occurred before the galaxies were quenched at $t_{GRB} - t \simeq 1.6$ Gyr and $t_{GRB} - t \simeq 3.6$ Gyr for GRB 070809 and GRB 090515, respectively. The preference for larger inspiral times shows corresponding effects in the posterior distributions for mass loss and pre-SN separation. Tight pre-SN orbital separations of $\lesssim 3 R_\odot$ are disfavored for both GRB 070809 and GRB 090515, since these correspond to DNSs being born after galactic star formation has quenched. Additionally, since relatively large post-SN systemic velocities are required for DNSs to migrate to the observed offset of merger, the larger orbital separations must be mitigated by larger amounts of mass loss (left panel of Figure 6) as well as larger natal kicks.

Our choice of metallicity acts as a conservative lower limit for the natal kicks recovered by our analysis. We assume stellar populations at solar metallicity, both for modeling the evolution of the host galaxy and for generating DNS populations. As discussed in Section 2, metallicity is largely degenerate with the age of the stellar population inferred from observations, such that assuming a lower metallicity causes the stellar population age to increase. This will result in longer inspiral times, and therefore larger pre-SN orbital separations, to match the observed offset and merger time of the short GRB. Though lower metallicity stars may lead to more mass loss in the SN due to weaker stellar winds earlier in the progenitor’s evolution, larger natal kicks will still be needed to compensate for the increase in pre-SN orbital separation since at larger separations the mass loss in the SN will have a lesser impact on the post-SN systemic velocity. Exploring deeper how variations in metallicity impact our inference is reserved for future work.

5. Discussion and Conclusions

The galactic host associations of short GRBs embed information about their compact binary progenitors. In this study, we leverage spectroscopic and photometric observations of short GRBs and their hosts to construct empirically motivated host galaxy models and examine the kinematic evolution of DNS progenitors over cosmic time. In doing so, we place GRB-specific constraints on the typical velocities and inspiral times of their DNS progenitors, and for the first time, pair the kinematic analysis with population modeling to infer properties of short GRB progenitors at the time of DNS formation.

5.1. Comparison to Galactic DNS Properties

Much of our observational knowledge about DNS mergers comes from the small, but growing catalog of DNS systems observed in the Milky Way. As of now, 19 Galactic DNSs have been discovered, with the majority residing in the Galactic field (see Tauris et al. 2017; Andrews & Mandel 2019, and references therein). The present-day orbital properties and neutron star masses offer insights into the explosion mechanisms that form compact objects (Wex et al. 2000; Podsiadlowski et al. 2004; Schwab et al. 2010; Wong et al. 2010; Andrews et al. 2015; Tauris et al. 2017; Beniamini & Piran 2016; Bray & Eldridge 2016; Vigna-Gómez et al. 2018; Andrews & Mandel 2019). Pairing this information with the present-day motion of DNSs through the Galaxy yields even deeper constraints on the SN explosion of the progenitor stars, such the magnitude of SN natal kicks and the amount of mass ejected by the exploding star (Wex et al. 2000;
on a circular orbit will merge due to gravitational radiation in Dotted lines mark the lower and upper bounds of the symmetric 90% credible interval. Distributions, normalized bin heights below $10^8$ are set as the zero point of the histogram height scale. Galaxy realizations assume the median value for the loss when we assume more massive DM halos, however, the pre-SN separation and inspiral time are relatively insensitive to deviations from the median SMHM relation.

Willems et al. 2004; Wong et al. 2010; Andrews et al. 2015; Tauris et al. 2017; Andrews & Zezas 2019. It is clear that some DNS progenitors receive substantially weaker natal kicks at formation than is typical of isolated neutron stars (Willems & Kalogera 2004; Piran & Shaviv 2005; Willems et al. 2006; Wong et al. 2010), possibly due to stripping of the progenitor’s envelope prior to SN (Tauris et al. 2013, 2015) or to an increased susceptibility to electron-capture SNe as opposed to standard iron core-collapse SNe (Podsiadlowski et al. 2004; van den Heuvel 2004; Schwab et al. 2010; Bray & Eldridge 2016; Beniamini & Piran 2016; Tauris et al. 2017). On the other hand, certain Galactic DNS systems, such as PSR B1534+12 and PSR B1913+16, are consistent with large natal kicks of $\geq 200$ km s$^{-1}$ (Fryer & Kalogera 1997; Wex et al. 2000; Wong et al. 2010; Tauris et al. 2017). Many systems are less informative, and are observationally consistent with either large ($\geq 100$ km s$^{-1}$) or small ($\leq 50$ km s$^{-1}$) natal kicks at formation (see Tauris et al. 2017 for a review). Extragalactic information about DNS natal kicks can also be gleaned from the multimessenger detection of DNS mergers. However, GW170817’s proximity to its host galaxy did not allow for strong constraints on the natal kick required to migrate the system to its merger location (Abbott et al. 2017d; Andreoni et al. 2017; Blanchard et al. 2017; Levan et al. 2017; Pan et al. 2017).

Both short GRBs we examine push toward high systemic velocities; across all halo masses, we find the posterior distributions for GRB 070809 and GRB 090515 to be $\geq 180$–305 km s$^{-1}$ and $\geq 230$–445 km s$^{-1}$ at the 90% credible level, respectively. Figure 3 shows the importance of accounting for the entire evolution of the host galaxy when interpreting systemic velocities from short GRB offsets. In the context of highly offset GRBs, these systems can result from both DNSs that form early in the history of the galaxy, with long inspiral times and relatively low kicks that still allow them to explore the outer reaches of the lightweight galactic halo, as well as from DNSs that form at late times with shorter inspiral times that receive large enough kicks to escape the gravitational potential well of their host.

The systemic velocities alone are not sufficient to place constraints on SN natal kicks. Commonly in the literature, constraints on systemic velocities are mistaken for constraints on SN natal kicks, when in reality the post-SN barycentric velocity of a compact binary is determined by the interplay of the pre-SN galactic velocity, the SN natal kick, the pre-SN orbital separation, and the mass loss in the SN. By marginalizing out other parameters that affect the post-SN systemic velocity and inspiral time, we place the first constraints barring GW170817 solely on natal kicks using GRB offsets.

Large systemic velocities can result from tight pre-SN orbital separations, though the pre-SN separation is anticorrelated with the binary-inspiral time. Since the hosts of both GRB 070809 and GRB 090515 have old stellar populations, the progenitors to the GRBs likely formed with pre-SN orbital separations of $\geq 3$ $R_\odot$ and relatively long inspiral times of $\geq 1$ Gyr, such that

\[^9\] As a point of reference, a $1.4 M_\odot + 1.4 M_\odot$ DNS with an orbital separation of $1 R_\odot$ on a circular orbit will merge due to gravitational radiation in $\approx 27$ Myr (Peters 1964).
the contribution of the mass-loss kick to the systemic velocity is subdominant. SN natal kicks are thus pushed to larger values to reconcile the systemic velocities necessary to produce the GRB offsets. We find that highly offset short GRBs, particularly GRB 090515, necessitate large natal kicks of \( \gtrsim 200 \text{ km s}^{-1} \) for most assumptions about halo mass, and may indicate a formation scenario similar to Galactic DNSs with large inferred natal kicks, such as PSR B1913+16.

5.2. Implications for Short GRBs

Most short GRBs are detected at high redshifts for which we can only obtain a limited amount of information on the hosts; both short GRBs in this case study have redshifts of \( z \gtrsim 0.4 \). Therefore, we have devised a framework in which we make a number of empirically motivated assumptions in order to reverse-engineer galactic properties. We find that minor adjustments do not noticeably affect our results, so long as substantial amounts of star formation in the galactic hosts do not persist until the time of the GRB. Our realization of the SMHM relation, on the other hand, impacts our inference. As the halo mass increases and it becomes more difficult for DNSs to reach large offsets from their hosts (Figure 3), systemic velocities and natal kicks must push to more extreme values to accommodate (see Figures 1 and 5). However, the majority of our key results are not significantly impacted by the dispersion of the SMHM relation; GRB 090515 disfavors small natal kick velocities even for low halo masses (Figure 5).

It is possible for the association between a particular GRB and its host to be incorrect. Based on the total stellar mass of nearby galaxies and the proximity of the GRB to these galaxies, Fong & Berger (2013) calculated a \( P_{\text{cc}} \) of 3% and 15% for the hosts of GRB 070809 and GRB 090515, respectively.\(^{10}\) However, we find that these host associations lead to large, yet plausible, projected offset distributions, with \( \approx 4\% \) of mergers at projected offsets greater than GRB 070809 and \( \approx 2\% \) greater than GRB 090515 in their respective hosts when assuming \( \sigma_{\text{DM}} = 0 \). As these GRBs are two of the more extreme examples of localized short GRBs, we find these host associations to be reasonable and explainable in the context of their DNS progenitors. Determining whether these systems are indeed outliers and hint at an incorrect host association would require a population analysis with the full catalog of localized short GRBs.

Even if the host galaxies are correctly identified, their evolutionary histories are more complicated than what is included in our simplified, semi-analytic galaxy models. We do not account for realistic cosmological environments, and in particular the possible impact of any major or minor galaxy mergers that may occur over the course of the Gyr binary-inspiral timescales. Given that the host galaxies of GRBs are relatively distant, detailed information about their merger history is difficult to attain. For galaxies with masses comparable to the hosts of GRB 070809 and GRB 090515, the merger rate is typically between 0.1–1 Gyr\(^{-1} \) for mass-ratios \( \gtrsim 10^{-1} \) (Rodriguez-Gomez et al. 2015). Roughly 20\% of stellar mass is typically accreted from mergers, with the majority of mergers (especially major ones) occurring at high redshifts (Rodriguez-Gomez et al. 2016). DM-only simulations suggest that cosmological evolution does extend the radial distribution of compact binaries, but primarily those that already have relatively large systemic velocities (Kelley et al. 2010). How much of this is caused by galaxy mergers as opposed to growth of galaxies over cosmic time, which we do account for, is unclear. Ultimately more modern, baryonic, and fully cosmological simulations should be performed to fully understand the effects on the distribution of compact binary mergers.

Though follow-up of short GRB counterparts provides limited information about DNS systems relative to what can be attained for Galactic DNSs, such as precise proper motions and NS masses, short GRBs have the advantage of probing a broad spectrum of galaxy types over cosmic time. Furthermore, the observational biases obscuring these two DNS populations are distinct, so any inferred constraints are complementary. Galactic DNSs are less likely to be detected if the binary has a very tight orbit, since these systems merge quicker and the large orbital acceleration leads to a fast-changing Doppler shift of the pulsar that smears the signal (e.g., Tauris et al. 2017). This could potentially bias the Galactic population to systems that have longer inspiral times and smaller post-SN systemic velocities, since these are anticorrelated for tight binaries (Kalogera 1996). Short GRBs offer an independent population to explore that is not afflicted by the same selection effects inherent to the Galactic DNS population.

However, short GRBs have their own selection biases; for example, as DNS mergers reach extreme offsets, the diffuse intergalactic medium will lead to dimmer optical afterglows (Paczynski & Rhoads 1993; Meszaros & Rees 1997; Sari et al. 1998), potentially preventing the most highly offset GRBs from robust associations. We find that, for our two GRB hosts, \( \approx 10\% \) of GRB candidates have offsets exceeding 5 \( R_c \). This is lower than what is found from the observational sample in Fong & Berger (2013), which finds \( \approx 20\% \) of short GRBs merging at \( \gtrsim 5 R_c \). The discrepancy between these offset distributions could be due to only considering short GRBs with massive elliptical hosts in this study, which will drive the offset distribution to lower values. Thus, from this analysis alone it is difficult to diagnose the selection effects possibly impinging the observational distribution of short GRB offsets. A thorough examination, which properly accounts for a range of host galaxy properties and the fact that the majority of short GRBs occur in less massive, star-forming galaxies, is reserved for future work.

Observations and subsequent localization of short GRBs can paint a complementary picture of DNS formation channels. In this work, we focus on two exemplary highly offset short GRBs. To place comprehensive constraints on DNS population properties, fully constrain selection effects, and examine deviations over cosmic time, this analysis can be applied to the full population of localized short GRBs with identified hosts as well as gravitational-wave mergers with optical counterparts.

The galaxy models, tracer information, and population models used in this work are available on Zenodo (Zevin et al. 2020). The code used for the full analysis and plotting scripts for the figures in this paper are available on Github at github.com/michaelzevin/kickIT.

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\(^{10}\) The next most likely hosts for GRB 070809 and GRB 090515 have a \( P_{\text{cc}} \) of \( \approx 10\% \) and \( \approx 25\% \), respectively (Berger 2010).
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Software: Astropy (Robitaille et al. 2013; Price-Whelan et al. 2018), COSMIC (Breivik et al. 2020), galpy (Bovy 2015), IPython (Pérez & Granger 2007), matplotlib (Hunter 2007), NumPy (Oliphant 2006; van Der Walt et al. 2011; Harris et al. 2020), pandas (McKinney 2010), Prospector (Leja et al. 2016), SciPy (Virtanen et al. 2020).

Appendix A
Time-dependent Galactic Models

With SFHs in hand for each galaxy model, we reverse-engineer the short GRB host galaxies by evolving the observed stellar mass backwards in time as

\[ M_*(t) = M_*^0 - \int_{t^{-}}^{t^{+}} \dot{M}_*(t') \, dt', \]

where \( \dot{M}_*(t) \) is the SFR at time \( t \). We integrate this backwards until \( M_* = 0 \) to determine the approximate formation time of the galaxy.

With a stellar mass and SFR determined at each point in time, we construct a three-component, time-dependent model for the galactic potential that accounts for gas, stars, and DM. At each step in time, the gas mass \( M_{\text{gas}}(t) \) is determined using the fits from Peeples et al. (2014), assuming a 50% warm gas fraction (Oey et al. 2007). The DM halo mass \( M_{\text{DM}}(t) \) is determined using the SMMH relation from Moster et al. (2013). We model multiple realizations for each galaxy with different deviations from the median of the SMMH relation and marginalize over this variance in our uncertainty estimates. The SFR radial distribution is assumed to follow an exponential disk, with the characteristic scale radius of the star-forming disk at each point in time \( R_{s,*(t)} \) determined as in Nelson et al. (2016). We account for dispersion in this relation by adjusting the scale radius at each time by the fractional difference between the observed effective radius and the scale radius calculated at the time of the GRB:

\[ R_{s,*(t)} = \frac{R_{e}^0}{R_{s,*(t = t_{\text{GRB}})}} \hat{R}_{s,*(t)}, \]

where \( \hat{R}_{s,*(t)} \) is calculated using the fits from Nelson et al. (2016). The DM scale radius \( R_{s,\text{DM}}(t) \) is calculated assuming the DM is distributed in a Navarro–Frenk–White (NFW) profile (Navarro et al. 1997), with a concentration parameter determined from Klypin et al. (2016). Figure 7 shows the variation of radial density profiles for each galactic component as the galaxy grows, as well as the evolution of the galaxy mass over cosmic time.

Our three-component model for the galactic potential at each point in time is

\[ \Phi(t) = \Phi_*(t) + \Phi_{\text{gas}}(t) + \Phi_{\text{DM}}(t), \]

where \( \Phi_* \) and \( \Phi_{\text{gas}} \) are assumed to follow a double-exponential density profile with scale height \( R_{s,*(t)} = 0.1 \hat{R}_{s,*(t)} \) (e.g., Kregel et al. 2002), and \( \Phi_{\text{DM}} \) follows an NFW profile, which is parameterized by \( M_{\text{DM}}(t) \) and \( R_{s,\text{DM}}(t) \). For \( \Phi_{\text{gas}} \) and \( \Phi_{\text{DM}} \), the potential only accounts for the distribution of material at a given point in time. However, as stellar mass is built up from the preexisting distribution of star-forming gas, \( \Phi_*(t) \) is determined by the differential star formation profiles for all times preceding \( t \):

\[ \nabla^2 \Phi_*(t) = 4\pi G \int_{t_{\text{form}}}^{t} A(t') \exp \left( -\frac{r}{R_{s,*(t')}} - \frac{|z|}{R_{c,*(t')}} \right) \, dt', \]

where the integrand is the cumulative double-exponential density profile at time \( t \) and the normalization amplitude is proportional to the differential stellar mass at each point in time,

\[ A(t) = \frac{\dot{M}_*(t)}{4\pi \hat{R}_{s,*(t)} R_{s,*(t)}^2}. \]

In practice, we discretely sample points in time between \( t_{\text{form}} \) and \( t_{\text{GRB}} \) to approximate the continuous evolution of the galaxy over cosmic time. To ensure a fine resolution in time, we require that each time step not exceed 0.1 Gyr and that the fractional change in stellar mass at each step not exceed 1%. For the GRB host galaxies we examine, this leads to \( \approx 150 \) potential models between the formation time of the galaxy and the time of the GRB.

Appendix B
Seeding Tracer Particles

Given our galactic models, the probability of a system being born at time \( t_{\text{birth}} \) is

\[ p(t = t_{\text{birth}}) = \frac{M_{\text{gas}}(t) \dot{\mu}_*(t)}{\int_{t_0}^{t_{\text{form}}} M_{\text{gas}}(t') \dot{\mu}_*(t') \, dt'}, \]

where \( \dot{\mu}_*(t) \) is the specific SFR at time \( t \). The inspiral time of the kinematic tracers is assumed to be \( t_{\text{insp}} = t_{\text{GRB}} - t_{\text{birth}} \), such that the DNS mergers occur at the correct redshift of the GRB.

\[ ^{11} \text{For star-forming galaxies, observations typically give } \frac{R_{s,*(t)}}{R_{s,*(t)}} \approx 0.15 \pm 0.00 \text{ (e.g., Seth et al. 2005). For simplicity and because, at each epoch, the disk potential is likely most important for the currently forming stars, we adopt the given value.} \]
Each tracer particle \( i \) is distributed in the plane of the galaxy according to the gas-density profile at time \( t_{\text{birth}} \), and assigned an initial circular velocity in the galaxy according to the galactic potential at that time. We then apply a randomly oriented post-SN systemic velocity, \( V_{\text{sys}}^{\text{kin}} \), to the tracer, sampled uniformly in magnitude from \([0, 1000 \text{ km s}^{-1}]\), which explores the possible range of post-SN systemic velocities due to the SN that formed the second neutron star.\(^{12}\)

**Appendix C**

**Posterior Distributions for Population Parameters**

Using Bayes’ theorem, we can rewrite the joint posterior distribution on \( \Theta_{\text{kin}} \) as

\[
p(\Theta_{\text{kin}} | \Theta_{\text{obs}}) = \frac{p(\Theta_{\text{obs}} | \Theta_{\text{kin}}) p(\Theta_{\text{kin}})}{p(\Theta_{\text{obs}})},
\]

where \( p(\Theta_{\text{obs}} | \Theta_{\text{kin}}) \) is the likelihood of recovering the observed offset given our kinematic modeling, \( p(\Theta_{\text{kin}}) \) is the prior on our kinematic parameters, and \( p(\Theta_{\text{obs}}) \) is a normalization constant. The projected offset and redshift of merger are the variables of interest from our kinematic modeling, where the projected physical offset is dependent on the redshift of merger. We expand the likelihood in terms of these variables:

\[
p(\Theta_{\text{obs}} | \Theta_{\text{kin}}) \propto \int p(\Theta_{\text{obs}} | R_{\text{off}}, \tilde{z}) p(R_{\text{off}}, \tilde{z} | V_{\text{sys}}, R_{\text{birth}}, \tilde{z}_{\text{birth}}) \times p(V_{\text{sys}}, R_{\text{birth}}, \tilde{z}_{\text{birth}}) dR_{\text{off}} d\tilde{z}.
\]

The first expression in the integrand, \( p(\Theta_{\text{obs}} | R_{\text{off}}, \tilde{z}) \), is the observational weighting of the likelihood. We enforce that \( \tilde{z} = z^0 \), and assume the uncertainty in the offset measurement is Gaussian distributed, such that

\[
w_{\text{obs}} \equiv p(\Theta_{\text{obs}} | R_{\text{off}}, z) = \frac{1}{\sqrt{2\pi\sigma_{R_{\text{off}}}^2}} \exp \left(-\frac{(R_{\text{off}} - R_{\text{off}}^0)^2}{2\sigma_{R_{\text{off}}}^2}\right) \delta(z - z^0).
\]

The second expression in the likelihood, \( w_{\text{kin}} \equiv p(R_{\text{off}}, \tilde{z} | V_{\text{sys}}, R_{\text{birth}}, \tilde{z}_{\text{birth}}) \), is the result of our kinematic modeling, where \( R_{\text{birth}} \) and \( \tilde{z}_{\text{birth}} \) are determined by the galaxy model described in Section 3.1. Since we fix the merger redshift to be the observed \( z^0 \), the birth redshift solely determines the inspiral time of the binary, and we can replace \( \tilde{z}_{\text{birth}} \) with \( t_{\text{insp}} = T(z^0) - T(\tilde{z}_{\text{birth}}) \) where \( T \) is the transformation from redshift to proper time.

Rewriting the prior term as \( p(V_{\text{sys}}, R_{\text{birth}}, t_{\text{insp}}) \), we separate the components of the prior that come from our galaxy model

---

\(^{12}\) The systemic velocities are probability weighted in post-processing (see Section 3.4).
from those that come from our population model as
\[
p(V_{\text{sys}}, R_{\text{birth}}, t_{\text{insp}}) = p_{\text{pop}}(V_{\text{sys}}, t_{\text{insp}}) p_{\text{gal}}(V_{\text{sys}}) p_{\text{gal}}(R_{\text{birth}}) p_{\text{gal}}(t_{\text{insp}}),
\]
(C10)
where \( w_{\text{pop}} \equiv p_{\text{pop}}(V_{\text{sys}}, t_{\text{insp}}) \) is the prior on the joint systemic velocity and inspiral time distribution from DNS population modeling as described in Section 3.3, \( p_{\text{gal}}(V_{\text{sys}}) \) is sampled uniformly (and thus does not affect the posterior), \( p_{\text{gal}}(R_{\text{birth}}) p_{\text{gal}}(t_{\text{insp}}) \) is the exponential radial profile at a given redshift from which we population tracers, and \( p_{\text{gal}}(t_{\text{insp}}) \) is the injected inspiral time of tracer particles, which is determined from the SFR of the galaxy model. We define \( w_{\text{gal}} \equiv p_{\text{gal}}(V_{\text{sys}}) p_{\text{gal}}(R_{\text{birth}}) p_{\text{gal}}(t_{\text{insp}}) \) for simplicity. The posterior distribution on \( \Theta_{\text{kin}} \) given the observations is therefore
\[
p(\Theta_{\text{kin}}|\Theta_{\text{obs}}) \propto \int w_{\text{obs}} w_{\text{kin}} w_{\text{gal}} w_{\text{pop}} dR_{\text{off}} d\zeta,
\]
(C11)
which is Equation (1).

To back out constraints on the DNS progenitor parameters, we again invoke Bayes’ theorem to rewrite \( w_{\text{pop}} \) as \( p(\Theta_{\text{kin}}|\Theta_{\text{obs}}) p(\Theta_{\text{pop}})/p(\Theta_{\text{pop}}|\Theta_{\text{kin}}) \). Multiplying through by \( p(\Theta_{\text{pop}}|\Theta_{\text{kin}}) \) and marginalizing over the kinematic parameters \( \Theta_{\text{kin}} \), we get
\[
\int p(\Theta_{\text{pop}}|\Theta_{\text{obs}}) p(\Theta_{\text{kin}}|\Theta_{\text{obs}}) d\Theta_{\text{kin}} \\
\propto \int w_{\text{obs}} w_{\text{kin}} w_{\text{gal}} p(\Theta_{\text{kin}}|\Theta_{\text{obs}}) dR_{\text{off}} d\zeta d\Theta_{\text{kin}}.
\]
(C12)

By noting that the birth location in the galaxy, \( R_{\text{birth}} \), is independent of the population properties, the posterior distribution for the population parameters can be condensed as
\[
p(\Theta_{\text{pop}}|\Theta_{\text{obs}}) \propto \int w_{\text{obs}} w_{\text{kin}} w_{\text{gal}} p(V_{\text{sys}}, t_{\text{insp}}|\Theta_{\text{pop}}) \\
\times p(\Theta_{\text{pop}}) dR_{\text{off}} d\zeta dV_{\text{sys}} dt_{\text{insp}}.
\]
(C13)
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