HALO RETENTION AND EVOLUTION OF COALESCING COMPACT BINARIES IN COSMOLOGICAL SIMULATIONS OF STRUCTURE FORMATION: IMPLICATIONS FOR SHORT GAMMA-RAY BURSTS

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ABSTRACT

Merging compact binaries are the one source of gravitational radiation so far identified. Because short-period systems that will merge in less than a Hubble time have already been observed as binary pulsars, they are important both as gravitational wave sources for observatories such as LIGO, but also as progenitors for short gamma-ray bursts (SGRBs). The fact that these systems must have large systemic velocities implies that by the time they merge, they will be far from their formation site. The locations of merging sites depend sensitively on the gravitational potential of the galaxy host, which until now has been assumed to be static. Here we refine such calculations to incorporate the temporal evolution of the host’s gravitational potential as well as that of its nearby neighbors using cosmological simulations of structure formation. This results in merger site distributions that are more diffusively distributed with respect to their putative hosts, with locations extending out to distances of a few Mpc for lighter halos. The degree of mixing between neighboring compact binary populations computed in this way is severely enhanced in environments with a high number density of galaxies. We find that SGRB redshift estimates based solely on the nearest galaxy in projection can be very inaccurate, if progenitor systems inhere large systematic kicks at birth.

Key words: cosmology: observations – galaxies: formation – gamma rays: bursts – methods: N-body simulations – stars: formation

1. INTRODUCTION

The association of short gamma-ray bursts (SGRBs) with both star-forming galaxies and with ellipticals dominated by old stellar populations (Berger et al. 2005; Bloom et al. 2006; Fox et al. 2005; Gehrels et al. 2005; Prochaska et al. 2006; Berger 2009) suggested an analogy to type Ia supernovae, as it indicated a class of progenitors with a wide distribution of delay times between formation and explosion. Similarly, just as core-collapse supernovae are discovered almost exclusively in star-forming galaxies, so too are long GRBs (Woosley & Bloom 1999, 2002; Belczynski et al. 2002; O’Shaughnessy 2006). The burst offsets would then most likely be larger with respect to their putative hosts, with locations extending out to distances of a few Mpc for lighter halos. The fact that these systems must have large systemic velocities implies that by the time they merge, they will be far from their formation site. The locations of merging sites depend sensitively on the gravitational potential of the galaxy host, which until now has been assumed to be static. Here we refine such calculations to incorporate the temporal evolution of the host’s gravitational potential as well as that of its nearby neighbors using cosmological simulations of structure formation. This results in merger site distributions that are more diffusively distributed with respect to their putative hosts, with locations extending out to distances of a few Mpc for lighter halos. The degree of mixing between neighboring compact binary populations computed in this way is severely enhanced in environments with a high number density of galaxies. We find that SGRB redshift estimates based solely on the nearest galaxy in projection can be very inaccurate, if progenitor systems inhere large systematic kicks at birth.

2. COMPACT BINARIES IN COSMOLOGICAL SIMULATIONS

The focus of this work is to understand the retention and evolution of compact binaries in an evolving cosmological simulation. To this end, we have performed a dark matter only cosmological structure formation simulation. An 80 comoving Mpc periodic box with a single mass resolution of $m_p = 1.07 \times 10^9 M_\odot$ corresponding to 256$^3$ particles is initialized at a starting redshift of $z = 22.4$ (161 Myr). The particles have a softening length of 16 kpc and we have used the WMAP 3-year cosmological parameters (Spergel et al. 2007) with $\Omega_M = 0.238$, $\Omega_{\Lambda} = 0.762$, and $H_0 = 73$ km s$^{-1}$Mpc$^{-1}$, $\sigma_8 = 0.74$, and $n_s = 0.951$. The time evolution was done with the parallel tree-code PKDGRAV2 (Stadel 2001). PKDGRAV2 uses a fast multipole expansion technique in order to calculate the forces with a hexadecapole precision and a time-stepping scheme that is based on the true dynamical time of the particles with an accuracy parameter of $\eta_0 = 0.03$ (Zemp et al. 2007).

First, we evolve the initial conditions until redshift $z = 1.60$ (4.24 Gyr). At this time, we find all the halos in our simulation with a friends-of-friends method (Davis et al. 1985) and select...
Figure 1. Probability density function $P(r)$ of the tracer particles as a function of distance from a particular halo for three different environments and at three different snapshots in time. The dash-dotted red lines show the radial probability density function for all tracer particles formed in the particular halo, while the solid blue lines show the same function for tracers belonging to all other halos. Note how the bound and unbound tracers of local origin (dash-dotted/red) give rise to bimodal distributions in the field and group environments, while all of them remain bound in cluster environment.

all of those with a minimum of 200 particles, of which there are 2461. This criterion corresponds to a halo mass of $2.15 \times 10^{11} M_\odot$. Second, we populate each of these selected halos with 2000 massless tracer particles which are placed at the center of each halo. Each tracer particle is meant to represent a compact binary system, which, on average, forms around the peak of the star formation epoch (Madau et al. 1996). The velocity distribution of the tracer particles is assumed to be isotropic and to have a Maxwell–Boltzmann distribution with a mean speed of $\bar{v} = 360$ km s$^{-1}$ and a dispersion of $\sigma = 150$ km s$^{-1}$. This is consistent with the magnitude of the natal kicks required to explain the observed parameters of binary NS systems—only when kicks have magnitudes exceeding 200 km s$^{-1}$ can the progenitor orbits be sufficiently wide to accommodate evolved helium stars and still produce the small separations measured in these systems (Brandt & Podsiadlowski 1995; Fryer & Kalogera 1997). Third, we weight each tracer particle by $w_i = m_i / m_{\text{max}}$, where $m_i$ is the mass of the halo where the tracer particle with index $i$ initially starts and $m_{\text{max}}$ is the mass of the most massive halo at redshift $z = 1.60$. This is done in order to account for the contribution of a given halo to the total number of compact binaries produced at $z = 1.60$ under the assumption that it scales with the mass content in each halo. Finally, we evolve the cosmological cube together with the tracer particle populations until redshift $z = 0$ (13.8 Gyr).

To explore the ability of individual halos in retaining their own birth compact binary population, one requires to accurately follow not only the location of the tracer particles but also the fate of the individual halos as they evolve and experienced a substantial metamorphosis. To this end, we have marked the particles with the highest phase space density in each of the 2461 halos that have been populated with tracer particles. By following these marked particles, we can then accurately track the location of the halos over time. These high phase space density particles are optimal for tracking the halo positions since they stay at the center of the halo and are only minimally affected by tidal effects. Even when a halo becomes tidally disrupted, the center of the debris of these high phase space density particles still provides a good representation of where the halo would be if it would not have been disrupted.

3. THE COSMOLOGICAL COMPACT BINARY MERGING SITES

We now turn to an examination of the cosmological distribution of the compact binary systems, which is done here by following the massless tracer particle populations over time. Therefore, we picked out by eye three halos, each in a different environment (field, group, and cluster). Figure 1 shows the probability density function of finding tracer particles as a
The ability of a halo to retain its birth population of tracer particles is further illustrated in Figure 2 where we plot the density field at $z = 0$ (top row) of the three halo environments shown in Figure 1 together with the distribution of the particle tracers that originate from the selected central halo (bottom row). We see that in the cluster environment, the tracer particle population stays compact. In this crowded environment, the many accreted subhalos contribute significantly to the pollution of the tracer particle population in the central cluster region as shown in Figure 1. In the small mass field halo, the tracer particles spread over many Mpc in distance. Given that there are not many other halos in the immediate neighborhood, the tracer particle pollution is negligible. This is, however, not the case for the selected halo in the group environment which despite having a mass similar to that of the field halo at $z = 1.60$, experiences a substantial degree of tracer particle mixing from the other group members.

Now the question arises over whether the compact binary was born in the galaxy it is closest to at the time of merger? If SGRBs are triggered by compact binary formation, then the merging site can be deduced by the afterglow location. We can answer this by following the population of compact binaries as the cosmological simulation evolves. At any given time we can calculate the weighted fraction of tracer particles that are still closest to their original halo. In Figure 3, we plot this fraction as a function of the environment mass containing the tracer particle population.

The environment of a tracer particle is defined by the most substantial degree of tracer particle mixing from the other group members.

Figure 2. Tracer particle populations as a function of environment in the local universe. The dark matter density field at $z = 0$ (top row) of the three halo environments shown in Figure 1 are plotted together with the distribution of the particle tracers that originate from the selected central halo (bottom row). The side length of each panel is 10 Mpc.
Figure 3. Weighted fraction $f$ of tracer particles over time that are still closest to the halo they started at redshift $z = 1.60$ as a function of the mass of the most massive nearby halo (see the text for details).

and $x_{min}$ ($x_{max}$) is the maximum (minimum) coordinate in the $k$th dimension of any particle in the halo. The fraction $f$ is not very sensitive to the detailed definition of environment used here since for example the definition $d = s$ results in a qualitatively similar plot.

Figure 3 highlights the importance of environment on compact binary retention. It shows that in environments $\lesssim 10^{12} M_\odot$, around 95% of all weighted tracers at all cosmological times are still closest to their halo where they originate from. For more massive environments, this ceases to be true. For example, in environments $\gtrsim 10^{14} M_\odot$, the fraction of binaries found closest to their birth halo severely decreases with time, reaching 45% at redshift $z = 0$. This implies that in more than half the cases the merger event would not take place closest to its birth galaxy site if occurring within a cluster environment.

4. DISCUSSION

Before the detailed modeling of light curves was used to constrain the nature of supernovae progenitors, the location of supernovae in and around galaxies provided important clues to the nature of the progenitors. Similarly, in the absence of supernova-like features (e.g., Hjorth et al. 2005a), detailed observations of the astrophysics of individual host galaxies may thus be essential before stringent constraints on the identity of SGRB progenitors can be placed (e.g., Zheng & Ramirez-Ruiz 2007; Fox et al. 2005).

Even with a handful of SGRBs detected to date, it has become apparent that short and long events are not drawn from the same parent stellar population (Nakar 2007). In contrast to long GRBs, the galaxies associated with SGRBs exhibit a wide range of star formation rates, morphologies, and metallicities (Berger 2009). They are also often found in older and lower-redshift galaxies and, in a few cases, with large ($\gtrsim 10$ kpc) projected offsets from the centers of their putative host galaxies (Bloom et al. 2006, 2007; Prochaska et al. 2006; Berger et al. 2005; Gorosabel et al. 2006; Levan et al. 2006). SGRBs are, however, not universally at large offsets and are not always associated with early-type galaxies (Fox et al. 2005; Villasenor et al. 2005; Hjorth et al. 2005b; Covino et al. 2006; Soderberg et al. 2006).

The discovery of early-type galaxy hosts suggest a progenitor lifetime distribution extending well beyond a Gyr. A large progenitor lifetime would help explain the apparent high incidence of galaxy cluster membership (Bloom et al. 2006; Pedersen et al. 2005; Berger et al. 2007a). On the other hand, shorter lifetimes are required to explain the population of SGRB at moderately high redshift (Berger et al. 2007b; Graham et al. 2009). The observed projected distances from what has been argued are the plausible hosts, if true, also holds important ramifications for the sort of viable progenitors (Bloom & Prochaska 2006). The large offsets seen from early-type hosts would seem to be at odds with progenitor systems with small systematic kicks (such as in globular clusters; Grindlay et al. 2006; Lee & Ramirez-Ruiz 2007; Parsons et al. 2009), although with such large physical offsets the possibility remains that the association with the putative host is coincidental. On the other hand, based on the small offsets from some low-mass galaxy hosts (Prochaska et al. 2006; Soderberg et al. 2006; Berger 2009; Bloom & Prochaska 2006), SGRB progenitors cannot all have large systematic kicks at birth and inhere large delay times from formation.

Making more quantitative statements about the nature of the progenitor systems is not only hampered by small number statistics but also from the lack of robust predictions of the distribution of merger sites. These distributions depend sensitively on the gravitational potential of the host, which until now has been assumed to be static, and the compact binary formation properties, especially the systematic kick velocity.

Here we have refined such calculations to incorporate the temporal evolution of the host’s gravitational potential as well as that of its nearby neighbors self-consistently using cosmological simulations of structure formation. This results in diverse predictions of offsets and compact binary demographics even in the simplest case of a kick velocity distribution (here assumed to be in excess of 200 km s$^{-1}$ in order to explain the observed parameters of double NS systems; Fryer & Kalogera 1997) whose properties do not vary with the initial binary separation.

Two important predictions stand out. First, the merger site distributions computed in this way are more diffusively located with respect to their putative hosts. In a field environment, for example, the distribution of merging sites can extend out to a distance of a few Mpc. This is more severe for those host galaxy halos that were unable to effectively retain most of its own compact binary population at birth. Second, the degree of mixing between neighboring compact binary populations depends on galactic environment. In a cluster, for example, the mixing of the various compact binary populations is severe as a result of the high merger activity and increases dramatically with time. At $z = 0$, in a cluster environment, the probability of finding a foreign coalescing compact binary system is equal or higher at all radial distances than finding one originating from the massive central halo. As a result, the closest galaxy at the time of binary coalescence and possibly SGRB occurrence may not to be the one where the compact binary system originated from.

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4 The interaction of burst ejecta with a stellar binary companion (MacFadyen et al. 2005) or with its emitted radiation (Ramirez-Ruiz 2004) could also help shedding light on the identity of the progenitor system.
Of course, our basic model is rather simple since we assume a single epoch of star formation and a simple star formation recipe. Also different distributions of kick velocities should be considered. We do not expect that our qualitative results will change dramatically as our first, more general, results indicate.

It is evident from the discussion above that assuming a large (already evolved) host galaxy at the time of compact binary formation thus severely overestimates the binary retention fraction and the concentration of their merging site distribution. This implies that SGRB redshift estimates based solely on the nearest galaxy in projection can be very inaccurate, if progenitor systems inhere large systematic kicks at birth. Interpretations on the nature of the SGRB progenitor using the stellar and mass properties of the nearest galaxy in projection as established by the afterglow location must therefore be regarded with suspicion. Finally, it should be noted that a direct comparison with model predictions is still impeded by the possibility of an ambient density bias (Bloom et al. 2006; Lee et al. 2005) where SGRBs are more likely to be found in denser gas regions and, as a result, we could be missing a population of bursts with large systematic kicks.

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