Constraining Black Hole Natal Kicks with Astrometric Microlensing

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Abstract

Multiple pieces of evidence suggest that neutron stars receive large kicks when formed from the remnant of a collapsing star. However, the evidence for whether black holes (BHs) receive natal kicks is less clear, reliant on weak constraints from the analysis of BH X-ray binaries and massive runaway and walkaway stars. Here we show, for the first time, that recent microlensing detections offer a new method for measuring the kicks BHs receive at birth. When a BH is identified through both photometric and astrometric microlensing and when the lensed star has a known distance and proper motion, the mass, distance, and proper motion of the BH can be determined. We study the runaway velocities for components of eccentric binaries disrupted during a supernova (SN), finding the peculiar velocity correlates strongly with the kick a BH received at birth, typically within 20%, even when the natal kick is smaller than the orbital velocity. Therefore, by measuring the peculiar velocity of a BH or other compact object that formed from a binary which disrupted during core collapse, we are in effect measuring the natal kick that object received. We focus on MOA-2011-BLG-191/OGLE-2011-BLG-0462, an isolated, single BH detected by microlensing, and consider a range of possible formation scenarios, including its formation from the disruption of a binary during a SN event. We determine that MOA-2011-BLG-191/OGLE-2011-BLG-0462 has a Milky Way orbit consistent with a thick-disk population, but if it was formed within the kinematic thin disk it received a natal kick \( \lesssim 100 \text{ km s}^{-1} \).

1. Introduction

As some of the most energetic phenomena in the universe, supernovae (SN) release \( \sim 10^{51} \text{ erg s}^{-1} \) into the surrounding environment in seconds (Woosley & Weaver 1986); even slight asymmetries can have significant consequences for the kinematics of the neutron star (NS) and black hole (BH) remnants left behind (Shklovskii 1970; Janka 2013; Wongwathanarat et al. 2013). By measuring the proper motions of a sample of pulsars, Lyne & Lorimer (1994) first and then later Hobbs et al. (2005) determined that NSs receive kicks at birth of several hundred kilometers per second. Careful analyses of pulsar binary systems largely confirm the requirement for NSs to be born with large kick velocities (see Wong et al. 2010 and Tauris et al. 2017, and references therein).

It is not clear whether BHs are born with similarly large kick velocities. Current constraints on BH natal kicks rely on a variety of data sets. The most stringent limits are placed when analyzing individual X-ray binaries (XRBs) known to host BH accretors (Mirabel et al. 2001; Jonker & Nelemans 2004; Willems et al. 2005; Frigos et al. 2009; Repetto et al. 2012, 2017; Wong et al. 2012, 2014; Repetto & Nelemans 2015; Mandel 2016). At different levels of sophistication, these studies use a combination of binary stellar evolution models and Milky Way orbital modeling to uncover the formation of individual systems, thereby placing limits on the velocity of BH natal kicks. Although the firmness of the constraints differ for each modeled system, it appears that at least one XRB provides strong evidence that some BHs receive natal kicks (e.g., \( >80 \text{ km s}^{-1} \) for XTE J1118+480; Frigos et al. 2009). At the same time, at least two “failed” SN candidates have been identified (Kochanek et al. 2008; Gerke et al. 2015; Reynolds et al. 2015) in which a massive star disappeared, implying these stars collapsed into a BH but emitting either very little or none of the radiation characteristic of a SN (Smartt 2009). To produce a failed SN, a massive star must undergo a prompt collapse, likely without developing the asymmetries required to impart large kicks, a possibility supported by some SN models (Lovegrove & Woosley 2013; Sukhbold et al. 2016; Patton & Sukhbold 2020). Indeed, Mirabel & Rodrigues (2003) used a combination of orbital dynamics, proper motion measurements, and a lack of a detected SN remnant to suggest that the well-studied XRB Cygnus X-1 may have formed through such a mechanism.

Recently, Callister et al. (2021) and Stevenson (2022) have used the catalog of merging binary BHs detected by gravitational-wave observatories (Abbott et al. 2021; The LIGO Scientific Collaboration et al. 2021) to show that, if the population is formed through isolated binary evolution, then BHs must receive significant natal-kick velocities (\( \sim 100 \text{ km s}^{-1} \)) in order to explain the observed spin and spin–orbit misalignment angle distributions.

Finally, a number of studies have focused on a subset of massive stars that move with abnormally large velocities, exploring the possibility that these runaway and walkaway stars are the former binary companions to collapsing stars (Blaauw 1961; van Rensbergen et al. 1996; De Donder et al. 1997; Dray et al. 2005; Eldridge et al. 2011; Boubert & Evans 2018; Renzo et al. 2019; Aghakhanloo et al. 2022). In this scenario, the mass loss from the collapsing star and possible natal kick imparted to the newly formed compact object disrupted the binary, leaving...
behind the unbound companion. Renzo et al. (2019) in particular focused on the effects that BH kicks have on the masses and kinematics of such unbound OB stars. Although the effects of BH kicks on massive star populations can be significant, placing constraints using observed populations is challenging; observational selection effects are significant and any constraint is population dependent, requiring an accurate knowledge of massive binary star population characteristics at birth.

Recently, a new observational data set has afforded the opportunity to measure the kicks that BHs receive at birth: BHs detected through microlensing. Several free-floating BH candidates have been identified through the long-timescale magnification they induce on background stars (Bennett et al. 2002; Mao et al. 2002; Wyrzykowski et al. 2016; Wyrzykowski & Mandel 2020); however, these have all been measured photometrically only. Recently, Sahu et al. (2022) and Lam et al. (2022) have both separately presented 6 yr of data, both photometric and astrometric, of MOA-2011-BLG-191/OGLE-2011-BLG-0462 (hereafter MOA-11-191/OGLE-11-0462). The astrometric data in particular breaks degeneracies in the model parameters and allows for the measurement of the lens’s mass, distance, and transverse velocity. Using the same data, the groups find different solutions for the lens’s properties. Sahu et al. (2022) reported a 7.1 ± 1.3 M⊙ BH at a distance of 1.58 ± 0.18 kpc, moving with a tangential velocity of ≃45 km s−1. Lam et al. (2022) found that MOA-11-191/OGLE-11-0462 is either a 3.7 M⊙ BH or a 2.1 M⊙ NS or BH, depending on the relative weighting between the photometric and astrometric data. Both Sahu et al. (2022) and Lam et al. (2022) hint that the observed tangential velocity could be due to a kick the BH received at birth. Here we aim to explore this possibility, with the goal of inferring new constraints on BH natal kicks. In Section 2 we provide our method for calculating the runaway velocities of stars in eccentric binaries, while we describe the results of those calculations in Section 3. We consider possible formation scenarios of MOA-11-191/OGLE-11-0462 in Section 5, and provide some concluding thoughts in Section 6.

2. The Runaway Velocities of Compact Objects in Unbound Binaries

Several studies have considered the effect of instantaneous mass loss on a binary’s orbit (e.g., Blaauw 1961; Hills 1970), finding the landmark result that an initially circular binary will disrupt if it instantaneously loses at least half the system’s total mass. Hills (1983) expanded upon this result by considering an initially eccentric binary and including the effects of a SN natal kick (a separate derivation is also provided by Hurley et al. 2002). Hills (1983) showed that if mass loss occurs near pericenter, then an eccentric binary could dissolve with substantially less mass lost, while near apocenter a binary could withstand more mass loss. However, Hills (1983) and Hurley et al. (2002) only described the properties of the binaries that remained bound. Tauris & Takens (1998) calculated the runaway velocities of binary components but for initially circular binaries (see also Gott et al. 1970). The complete solution for the runaway velocities of stars disrupted from an initially eccentric binary, including the effect of mass loss and natal kick within the SN, was separately provided by Belczynski et al. (2008) and Kiel & Hurley (2009); see also Pijlo et al. (2012). For completeness, we reproduce that procedure, but in its nondimensional form.

We consider a binary in which a helium star with mass $M_{\text{He}}$ undergoes core collapse, evolving into a BH with mass $M_{\text{BH}}$, while the secondary star has a constant mass $M_2$. Although it is not important that the BH progenitor is a He star for the sake of this derivation, the massive star progenitors of BHs are expected to be massive, helium-rich Wolf–Rayet stars (for a review, see Langer 2012). It is useful to define two parameters dependent on the system’s mass:

$$\mu = \frac{M_{\text{BH}}M_2}{M_{\text{BH}} + M_2},$$

(1)

$$\beta = \frac{M_{\text{BH}} + M_2}{M_{\text{He}} + M_2}.$$  

(2)

At the instant of core collapse, the distance between the two components of a binary, $r_0$, and its relative orbital velocity, $v_{0}$, expressed in terms of the binary’s orbital separation, $a$, and circular orbital velocity, $V_c = [G(M_{\text{He}} + M_2)/a]^{1/2}$, respectively, are

$$r_0 = [\cos E - e, \sqrt{1 - e^2}\sin E, 0],$$

(3)

$$v_0 = \frac{1}{1 - e\cos E}[-\sin E, \sqrt{1 - e^2}\cos E, 0],$$

(4)

where $e$ is the pre-SN orbital eccentricity and $E$ is the eccentric anomaly of the pre-SN orbit at core collapse. We have assumed the orbital plane lies in the $X$–$Y$ plane with pericenter aligned along the $Y$-axis. Belczynski et al. (2008) provide a schematic describing the orbital orientation (see their Figure 4). The individual stellar velocities around the center of mass are therefore

$$v_1 = \frac{M_2}{M_{\text{BH}} + M_2}v_0,$$

(5)

$$v_2 = \frac{M_{\text{BH}}}{M_{\text{BH}} + M_2}v_0.$$  

(6)

The helium star (subscript “1”) receives a kick, $v_k$ (also expressed in terms of $V_c$).

The velocity of the post-SN center of mass is

$$v_{\text{CM}} = \frac{M_{\text{BH}}(v_1 + v_k) + M_2v_2}{M_{\text{BH}} + M_2},$$

(7)

and the post-SN relative velocity of the two stars is

$$v = v_1 - v_2 + v_k.$$  

(8)

The specific angular momentum, $j = |j|$, (in terms of $a$, $V_c$, and $\mu$) is

$$j = r_0 \times v.$$  

(9)

The post-SN orbital energy can therefore be calculated:

$$\mathcal{E} = \frac{v^2}{2} - \frac{\beta}{r_0},$$

(10)

where $v = |v|$ and $r_0 = |r_0|$. In this work, we are only interested in systems that dissociate during core collapse, i.e., $\mathcal{E} > 0$.

The post-SN hyperbolic orbit is defined by an eccentricity, $e$, and semi-latus rectum, $p$:

$$e = \sqrt{1 + 2\mathcal{E}^2/\beta^2},$$

(11)
Depending on the orbital parameters, the orbital plane where core collapse occurs, and the kick velocity itself, the post-SN orbit will either be moving toward pericenter ($v \cdot r_0 < 0$) or moving away from pericenter ($v \cdot r_0 > 0$). We can define an angle, $\phi_0$, which measures how far along the hyperbola the two stars are immediately after core collapse, as measured from the focus:

$$\phi_0 = \begin{cases} \cos^{-1}[(p/r_0 - 1)/e], & \text{for } v \cdot r_0 < 0 \\ -\cos^{-1}[(p/r_0 - 1)/e], & \text{for } v \cdot r_0 > 0. \end{cases}$$

(13)

After some time, the binary’s separation becomes arbitrarily large, and we can define the angle the BH leaves the system as

$$\lim_{r_0 \to \infty} \phi_f = \cos^{-1}(1/e).$$

(14)

The runaway velocity of the two stars can be calculated by performing a coordinate transformation, where we first apply a rotation, $R$, to align the post-SN angular momentum vector to $\hat{z}$ then a clockwise rotation, $T$, to rotate the coordinate axis by $\phi_f - \phi_0$. In this coordinate frame, the final orbital velocity is

$$v' = \sqrt{2E}T(\phi_f - \phi_0)Rr_0.$$

(15)

By applying an inverse transformation, we can now calculate the runaway velocities of the two components in our initial inertial frame:

$$v_{BH,f} = -\frac{M_2}{M_{BH} + M_2}R^{-1}(v') + v_{CM},$$

(16)

$$v_{2,f} = \frac{M_{BH}}{M_{BH} + M_2}R^{-1}(v') + v_{CM}.$$

(17)

We have verified the validity of this procedure by comparing it with direct orbital integration.

3. Results

We use a Monte Carlo method to determine the effects of different SN kicks and mass losses on different possible pre-SN binary configurations. For each combination of He-star mass, companion mass, pre-SN orbital eccentricity, and kick velocity, we randomly and independently generate $10^3$ separate kick directions (drawn from an isotropic distribution across all $4\pi$ steradians) and eccentric anomalies (properly accounting for the fraction of an orbit an eccentric binary spends at each $E$). After processing each of our randomly drawn binaries using the method described in Section 2, we obtain a distribution of runaway velocities for those binaries that are disrupted during core collapse.

To explore the effects of different orbital parameters, we test somewhat extreme orbital configurations to demonstrate how these affect our results and with the idea that these will bracket the true progenitor to MOA-11-191/OGLE-11-0462. We test both low-mass ($1 M_\odot$) and high-mass ($20 M_\odot$) companions, as well as both low-mass ($8 M_\odot$) and high-mass ($20 M_\odot$) He-star progenitors to the BH. To start, we adopt a mass of $7.1 M_\odot$ for MOA-11-191/OGLE-11-0462, following Sahu et al. (2022).

Figure 1 shows the resulting runaway velocities (as a fraction of the natal-kick velocity) for these combinations of masses for different nondimensional kick velocities of 0.2, 1, 2, and 5 (in terms of $V_e$) for a binary with an initial eccentricity of 0.1.

The left column of panels shows that a low-mass companion results in runaway velocities within $\pm 10\%$ of the kick velocity. The lack of a black curve in the top-left panel shows that when very little mass is lost from the orbit, a kick velocity similar to or greater than the orbital velocity is required to disrupt the binary. This is additionally expressed by the inset in each panel of Figure 1, where we provide the fraction of systems disrupted during SN for each SN kick velocity. The inset in the bottom-left panel shows that when the He-star progenitor to the BH is sufficiently large ($\beta \leq 0.5$), most binaries will disrupt, regardless of the natal kick received by the BH. These binaries all have runaway velocities very similar to the BH’s natal kick. Even in the case of $v_k = 0.2$, the runaway velocities are within $20\%$ of the BH natal-kick velocity.

In the right column of panels in Figure 1 we show the runaway velocities for binaries with massive companions. These systems are more massive and therefore require a larger kick magnitude ($v_k > 1$) to disrupt with any notable frequency. The distribution of runaway velocities for these binaries peak near the BH natal-kick velocity, albeit with a somewhat wider distribution compared with the left column of panels. The massive companion means that the He-star progenitor to the BH is initially orbiting with a much larger velocity (with respect to the system’s center of mass), which leads to a wider distribution of possible runaway velocities, depending on the binary’s orbital phase at core collapse and SN kick direction. Nevertheless, the runaway velocities tend to be within $20\%$ of the BH natal kick. For systems that receive moderate SN kicks ($v_k = 1$ or 2), the distribution of possible runaway velocities extends to somewhat lower values, implying the SN kick could be somewhat larger than the observed runaway velocity.

In Figure 2 we provide the same results as in Figure 1 but for binaries with an initial eccentricity of 0.9. Comparison between the two figures shows qualitatively similar results, with the largest difference being that the highly eccentric binaries have distributions of runaway velocities even more sharply peaked around the kick velocity. This is because highly eccentric binaries spend most of their orbits far from pericenter, where the orbital velocities and gravitational pull between the two components are low. In these cases, the SN kick plays the significantly dominant role in the outcome of the binary. A secondary effect can be seen in the $v_k = 1, 2$ curves in the right column of panels in Figure 2; these distributions are peaked at runaway velocities even smaller than the BH natal-kick velocity, and extend to even lower velocities than those seen in Figure 1 for binaries with initial eccentricities of 0.1. If the true progenitor parameters of MOA-11-191/OGLE-11-0462 are well represented by these orbital configurations, then the runaway velocities in fact provide underestimates of the BH natal-kick velocity.

For comparison, we additionally provide the distributions of runaway velocities adopting a BH mass of $2.1 M_\odot$ for MOA-11-191/OGLE-11-0462, following Solution 2 from Lam et al. (2022). Figure 3 provides the resulting distributions for an eccentricity of 0.1, while Figure 4 provides the same distributions but for an eccentricity of 0.9. We have adjusted the He-star mass, testing $6 M_\odot$ and $20 M_\odot$ models. In nearly all of the curves shown in Figures 3 and 4 the runaway velocity is very similar to the BH’s kick velocity, typically within 50%, often much closer. As was the case with the distributions in Figures 1 and 2 for a $7.1 M_\odot$ BH, the only exceptions occur for our $v_k = 0.2$ model with $M_2 = 20 M_\odot$, in which case the
runaway velocity can be as much as a factor of 2 different from $v_k$. However, such cases ought to be rare, as the black bars in the insets of these panels indicate such binaries only have a $\leq 20\%$ probability of disrupting.

The curves in Figures 3 and 4 closely match those of Figures 1 and 2, calculated for a $7.1\ M_\odot$ BH. The close similarities allow us to infer that our results can be applied to models with $3.7\ M_\odot$ BHs following Solution 1 from Lam et al. (2022) and, indeed, any reasonable mass for MOA-11-191/OGLE-11-0462. Taken together, the results presented in Figures 1, 2, 3, and 4 lead us to conclude that the runaway velocity of BHs formed from a disrupting system provide an accurate proxy for the kicks these objects received at formation. While the correlation between the natal-kick velocity and runaway velocity was pointed out by Tauris & Takens (1998) and Kiel & Hurley (2009), we show it to be robust for eccentric pre-SN orbits and highlight how it can actually be used to constrain natal kicks. By measuring the peculiar velocity of a BH or other compact object that formed from a binary which disrupted during core collapse, we are in effect constraining the natal kick that object received. However, as we discuss in the following sections, placing accurate constraints on the BH’s natal kick requires knowledge of the pre-SN binary’s peculiar velocity.

4. MOA-11-191/OGLE-11-0462’s Peculiar Velocity

In addition to the BH masses, the combined astrometric and photometric microlensing signals analyzed by Sahu et al. (2022) and Lam et al. (2022) provide distances and proper motions for MOA-11-191/OGLE-11-0462. Sahu et al. (2022) report a distance of $1.58 \pm 0.18$ kpc and a proper motion of $\mu_\alpha = -4.36 \pm 0.22$ mas yr$^{-1}$ and $\mu_\delta = 3.06 \pm 0.66$ mas yr$^{-1}$. Lam et al. (2022) report two solutions. For Solution 1, Lam et al. (2022) find a parallax of $0.65_{-0.08}^{+0.07}$ mas and a proper motion $(\mu_\alpha, \mu_\delta) = (2.36_{-0.12}^{+0.14}, 1.49_{-0.67}^{+0.72})$ mas yr$^{-1}$.

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Since Sahu et al. (2022) and Lam et al. (2022) use the same photometric and astrometric data, the different astrometric solutions reported by these authors have their origins in the details of the lensing models they fit. In particular, both sets of
authors report discrepancies between the photometric and astrometric lensing signal, with the photometric data preferring a heavier, faster-moving compact object. Indeed, the two different solutions reported by Lam et al. (2022) depend on how these authors comparatively weigh the photometric and astrometric data. Throughout this work, we consider all three solutions for MOA-11-191/OGLE-11-0462.

Along with the sky position, the derived distances (or parallaxes) and proper motions provide five of the six dimensions of the phase space for MOA-11-191/OGLE-11-0462; the radial velocity is unknown. In Figure 5 we show the possible orbits in the Milky Way for MOA-11-191/OGLE-11-0462, adopting possible radial velocities of −100, 0, and +100 km s$^{-1}$ for each of the three possible solutions (different rows). These orbits are produced by integrating MOA-11-191/OGLE-11-0462 backwards for 200 Myr using gala (Price-Whelan et al. 2021) within the multicomponent Milky Way model from Bovy (2015), adopting astropy v4.0 (Astropy Collaboration et al. 2013, 2018) constants for the position and peculiar velocity of the Sun. For comparison, in Figure 5 we additionally show the orbits (black lines) for stars in the same vicinity of MOA-11-191/OGLE-11-0462, identified by selecting all Gaia Early Data Release 3 (EDR3; Gaia Collaboration et al. 2016, 2021; Lindegren et al. 2021) stars within 2$^\circ$ of MOA-11-191/OGLE-11-0462 that have a parallax divided by the parallax uncertainty of at least 10, a parallax between 0.55 and 0.7 mas, and radial velocities measured by Gaia DR2 (Cropper et al. 2018).

The first row of Figure 5 shows that variations in radial velocity by ±100 km s$^{-1}$ largely affect the eccentricity of the Galactic orbit, but do not strongly affect the maximum height above or below the Milky Way disk, $Z_{\max}$. This is a result of the strategy wherein microlensing surveys typically focus on the Galactic Bulge, where stellar densities are high, to
maximize the likelihood of observing an event (Mróz et al. 2019). This perspective allows for a lens’s motion in the Galactic Z-direction to be well measured. Fortunately, $Z_{\text{max}}$ is also a reasonable indicator of the Milky Way population to which a star belongs. All the orbits for MOA-11-191/OGLE-11-0462 in Figure 5 are consistent with disk orbits, regardless of which astrometric solution or radial velocity is adopted (excluding extreme velocities with magnitudes $>100$ km s$^{-1}$). Comparison against stars in the same vicinity shows that the $Z_{\text{max}}$ value is sensitive to which astrometric solution is adopted.

In Figure 6 we compare the orbital eccentricities and $Z_{\text{max}}$ of nearby stars against MOA-11-191/OGLE-11-0462 for each of the three astrometric solutions, adopting a range of possible radial velocities. This figure demonstrates that the kinematic thin disk is clearly separate from any of the three solutions for MOA-11-191/OGLE-11-0462, although Solution 2 from Lam et al. (2022) is close. However, MOA-11-191/OGLE-11-0462 is consistent with orbits from the Milky Way’s thick disk. There are two possibilities: either MOA-11-191/OGLE-11-0462 was born in the kinematic thick disk or it was formed in the kinematic thin disk and was kicked into a thick-disk-like orbit. In the former, constraints are difficult to place as thick-disk stars span a wide range of kinematics characteristics; the different radial velocity solutions for MOA-11-191/OGLE-11-0462 in Figure 6 show that a thick-disk star could receive a kick as large as 100 km s$^{-1}$ and still appear as a thick-disk star.

Because the kinematic thin disk is dynamically colder, we can place constraints on the potential kick MOA-11-191/OGLE-11-0462 received at birth. To each star in our sample of stars in the vicinity of MOA-11-191/OGLE-11-0462, we apply $10^3$ random kicks, isotropically distributed with magnitudes of 10, 25, 50, and 100 km s$^{-1}$, then integrate their orbits to find their orbital eccentricity and $Z_{\text{max}}$. Based on our results described in Section 3, these kicks correspond identically to the natal kicks of single BHs as well as those of BHs formed out of the disruption of a stellar binary. Contours in Figure 7 contain the 90% confidence interval of the resulting distributions. Increasing kick velocities lead to both an increase in the orbital eccentricity as well as $Z_{\text{max}}$. Different constraints can be placed on the peculiar velocity of MOA-11-191/OGLE-11-0462, depending on which astrometric solution is adopted. For the solution from Sahu et al. (2022), we find a kick velocity of
50–100 km s\(^{-1}\) is required. Alternatively, Solutions 1 and 2 from Lam et al. (2022) allow kick velocities of up to \(\approx 50\) km s\(^{-1}\), with Solution 2 more consistent with lower kick velocities. We stress that these constraints are statistical, based on a qualitative comparison between MOA-11-191/OGLE-11-0462 and nearby stars in its vicinity for only two parameters summarizing their orbit in the galaxy. Furthermore, they are under the assumption that MOA-11-191/OGLE-11-0462 formed within the kinematic thin disk and has a radial velocity within \(\approx 100\) km s\(^{-1}\) of zero. In the case that MOA-11-191/OGLE-11-0462’s unknown radial velocity is significantly nonzero (which is very unlikely based on viewing-angle statistics), the required kick can become arbitrarily large.

5. How did MOA-11-191/OGLE-11-0462 Form?

Here we consider multiple scenarios for how MOA-11-191/OGLE-11-0462 could have formed.

5.1. Single-star Scenario

Although >70% of massive stars have binary companions (Sana et al. 2012) and most isolated BHs have a binary origin (Vigna-Gómez & Ramirez-Ruiz 2022), we will first consider the possibility that MOA-11-191/OGLE-11-0462 was one of the minority of massive stars that formed and evolved as a single star. Given its Galactic orbit, described in Figures 5 and 6, MOA-11-191/OGLE-11-0462 either formed in the kinematic thick disk and received a kick \(\lesssim 100\) km s\(^{-1}\) or was formed in the thin disk and received a kick of at most a few tens of km s\(^{-1}\) into its current orbit, with a value dependent upon which astrometric solution is adopted. The relative likelihood of whether MOA-11-191/OGLE-11-0462 was formed in the thick disk or kicked out of the thin disk is determined only from an astrophysical prior based on the relative mass of the two populations and probability that they produce a detectable microlensing signal. However, we note that in the single-star scenario, any perturbation to MOA-11-191/OGLE-11-0462’s kinematics is due to the kick it received during core collapse; no other process in the evolution of isolated single stars can produce substantial kicks. We therefore conclude that, if MOA-11-191/OGLE-11-0462 was formed as a single star, it likely received a natal kick \(\lesssim 100\) km s\(^{-1}\).
5.2. Ejection from a Globular Cluster

The dynamics at the centers of globular clusters, especially those that are massive and core-collapsed, can easily expel BHs into the Milky Way field. Typical dynamical encounters that expel stars will cause them to only barely escape the system, resulting in orbits that are similar to its host globular cluster. In Figure 6 we provide the orbital eccentricities and $Z_{\text{max}}$ of known globular clusters from the catalog of Baumgardt & Vasiliev (2021) and Vasiliev & Baumgardt (2021), using updated Gaia EDR3 astrometry (Gaia Collaboration et al. 2021; Lindegren et al. 2021). Although some globular clusters have orbits consistent with MOA-11-191/OGLE-11-0462, particularly the solution from Sahu et al. (2022), most have halo-like orbits. We therefore consider a globular cluster origin for MOA-11-191/OGLE-11-0462 unlikely.

Figure 5. The observed position, distance, and proper motion of MOA-11-191/OGLE-11-0462 provide five of the six dimensions of phase space describing its orbit. We calculate its orbit through the Milky Way adopting different possible radial velocities. Columns show different two-dimensional projections of the resulting orbits, while rows show the solution from Sahu et al. (2022) and the two solutions from Lam et al. (2022). The orbit is nearly circular, but can extend to a large height above the Milky Way disk. Black lines show Milky Way orbits of nearby field stars. MOA-11-191/OGLE-11-0462's orbit is inconsistent with the thin disk, but is representative of the kinematic thick disk.

5.3. Formation From a Disrupted Binary

We consider the possibility that MOA-11-191/OGLE-11-0462 formed initially in a binary system that was disrupted during BH formation. One possibility is that the core-collapse event forming MOA-11-191/OGLE-11-0462 disrupted the binary system. In Figure 8 we use the binary population synthesis code COSMIC with default code options (see Breivik et al. 2020, and references therein) to determine initial masses and pre-SN masses of stars that evolve into 2.1, 3.7, and 7.1 $M_\odot$ BHs. Although metallicity has a strong effect on the
stars that could evolve into MOA-11-191/OGLE-11-0462, the pre-SN masses (bottom panel) are constrained to be within 6 and 20 $M_{\odot}$. Even though binary interactions could alter this mass range somewhat, Figure 8 suggests that the runaway velocity distributions in Figures 1 and 2 are applicable to the formation of MOA-11-191/OGLE-11-0462. Under this scenario, MOA-11-191/OGLE-11-0462 was unlikely to have formed with a kick velocity $\geq 100$ km s$^{-1}$ regardless of whether it formed in the kinematic thin or thick disk.

An alternative possibility is MOA-11-191/OGLE-11-0462’s progenitor was ejected from a binary system when its more massive companion collapsed, and MOA-11-191/OGLE-11-0462 itself collapsed into a BH somewhat later. From the top panel of Figure 8 we can derive possible binary configurations. At $Z_e$, the primary in the system would have a pre-SN mass $\geq 10 M_{\odot}$, while MOA-11-191/OGLE-11-0462’s progenitor would have been $\geq 40 M_{\odot}$. In this scenario, MOA-11-191/OGLE-11-0462’s progenitor is the more massive of the two stars, suggesting its orbital velocity compared to the system’s center of mass (and therefore its runaway velocity upon the binary’s disruption; Tauris & Takens 1998) will be small. MOA-11-191/OGLE-11-0462’s peculiar velocity is therefore likely to be dominated by whatever kick it received upon its own core collapse. At lower metallicity the primary star could have been more massive at its core collapse, and MOA-11-191/OGLE-11-0462’s progenitor could have received a significant kick if the binary was in a relatively tight orbit upon disruption. MOA-11-191/OGLE-11-0462 would then have received an additional kick when its own BH collapsed somewhat later.

One last possibility is that MOA-11-191/OGLE-11-0462 was the secondary in a binary that survived its first SN but was disrupted in the second SN. Although two SNe are required to form double compact objects, it is unlikely that MOA-11-191/OGLE-11-0462 formed from the second SN in such a system. Renzo et al. (2019) found that 86% of massive binaries disrupt during the primary’s core collapse. The surviving systems must avoid a merger during subsequent mass-transfer sequences to remain bound by the time the secondary undergoes core collapse (Gallegos-Garcia et al. 2021). We therefore focus on scenarios in which the system formed from the disruption of the first SN in a binary.

6. Discussion and Conclusions

We calculate the runaway velocities of compact objects ejected from disrupted binaries. While our analysis focuses on
BHs, as we are primarily interested in its implications for BH microlenses, this approach can also be applied to runaway NSs, a topic already the subject of numerous studies (Gott et al. 1970; Radhakrishnan & Shukre 1985; Tauris & Takens 1998).

While the connection between a compact object’s natal kick and its runaway velocity was made by both Tauris & Takens (1998) and Kiel & Hurley (2009), it was not recognized as a way to constrain natal kicks. Tauris & Takens (1998) showed that the runaway velocity is principally dependent upon the natal-kick velocity, while other parameters such as the component masses have little effect. By using Monte Carlo random draws Kiel & Hurley (2009) show that the distribution of resultant runaway velocities are similar to the input Maxwellian distribution of natal-kick velocities. In this work, we focus on individual systems, showing that the runaway velocity is typically within \( \pm 20\% \) of the compact object’s natal kick.

Of course, for sufficiently tight orbits or small natal kicks such that the kick velocity is a small fraction of the orbital velocity, the correlation between runaway velocity and natal-kick velocity decreases. Nevertheless, in our Monte Carlo simulations, even small kicks (\( v_k = 0.2 \)) demonstrate a significant correlation. How is this possible? Kicks significantly smaller than the orbital velocity typically do not disrupt the binary unless a substantial amount of mass is lost from the binary. For eccentric binaries that spend most of their orbits far from periastron, more than half of the system’s mass must be lost to disrupt (Hills 1983). At the same time, the orbital velocities far from periastron are lower than their circular velocity equivalent. Therefore, systems with initially more eccentric orbits will produce the tightest correlation between runaway velocities and natal kicks.

To determine the eccentricity distribution of pre-SN orbits, binary population synthesis including an accurate distribution of binaries at the zero-age main sequence is required. For sufficiently close orbits, mass transfer and tidal interactions ought to circularize binaries prior to core collapse (van den Heuvel 1976). Yet if we are interested in the distribution of runaway BHs, orbits of all periods, including those with wide orbits that may never circularize prior to core collapse, ought to be considered. The tests we run with different mass combinations, kick velocities, and eccentricities suggest that our main result holds over a wide range of orbits: measuring the peculiar velocity of a compact object provides a tight constraint of the kick velocity it received at birth.

We apply this result to the recently detected BH MOA-11-191/OGLE-11-0462, which has three solutions for mass, distance, and proper motion, each of which we separately analyze. Although the lens’s radial velocity is unmeasured, we find that for reasonable values, MOA-11-191/OGLE-11-0462’s motion through the Milky Way is consistent with being part of the kinematic thick disk. Alternatively, if its progenitor was formed in the kinematic thin disk, our analysis suggests MOA-11-191/OGLE-11-0462 received a kick \( \lesssim 100 \text{ km s}^{-1} \), depending on which solution is adopted.

While the natal kick constraints we place on MOA-11-191/OGLE-11-0462 are, perhaps, quite broad, the method highlights the potential for constraints derived from future, individual well-observed systems or even populations. Recently, Vigna-Gómez & Ramirez-Ruiz (2022) used binary population synthesis to analyze the formation of MOA-11-191/OGLE-11-0462 and suggest it—and other BH microlenses like it—can be used to constrain binary evolution parameters in general. In this work, we focus only on BH natal kicks, arguing that they are especially constrained by astrometric microlenses with well-measured proper motions.

When considering future observations, two competing effects lead to detection biases that ought to be accounted for. Faster-moving BHs are more likely to be detected, as the likelihood of lensing a background star scales with its tangential velocity. At the same time, degeneracy in photometric microlensing solutions implies that lenses with longer timescales (and which are therefore likely to be massive) are more likely to be followed up with astrometric observations. Regardless, the addition of future astrometric BHs with precise proper motion and parallax measurements will only improve the constraints on BH natal kicks.

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Software: astropy (Astropy Collaboration et al. 2018), gaia (Price-Whelan et al. 2021), matplotlib (Hunter 2007), NumPy (van der Walt et al. 2011), SciPy (Virtanen et al. 2020).

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