The fate of binary stars hosting planets upon interaction with Sgr A* black hole

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ABSTRACT

Our Galaxy hosts a very massive object at its centre, often referred to as the supermassive black hole Sgr A*. Its gravitational tidal field is so intense that it can strip apart a binary star passing its vicinity and accelerate one of the components of the binary as hypervelocity star (HVS) and grab the other star as S-star. Taking into consideration that many binary star systems are known to host planets, in this paper we aim to broaden the study of the close interaction of binary stars and their planetary systems with Sgr A* massive object. Results are obtained via a high-precision N-body code including post-Newtonian approximation. We quantify the likelihood of capture and ejection of stars and planets after interaction with Sgr A*, finding that the fraction of stars captured around it is about three times that of the planets (∼49.4 per cent versus ∼14.5 per cent) and the fraction of hypervelocity planet ejection is about twice that of HVSs (∼21.7 per cent versus ∼9.0 per cent). The actual possibility of observational counterparts deserves further investigation.

Key words: methods: numerical – planetary systems – binaries: general – Galaxy: centre.

1 INTRODUCTION

The presence of a compact massive object (CMO) with the mass of $M_\star \sim 4 \times 10^6 M_\odot$ is ascertained in the centre of our Galaxy, although the same evidence of an event horizon around a supermassive black hole (SMBH) like for the giant elliptical M 87 has not yet been given (Event Horizon Telescope Collaboration 2019). The interaction of such a CMO with passing-by stars and/or whole stellar systems may have significant consequences. As first hypothesized by Hills (1988), a binary star passing close enough to a massive black hole (MBH) can be broken by its tidal field and expel one star as a hypervelocity star (HVS) while the other star may remain captured around the black hole as an S-star. HVSs, which were first observed by Brown et al. (2005), are so fast (they can reach $\sim 1000$ km s$^{-1}$) to overcome the gravitational potential well of the Milky Way (MW) and will likely traverse the Galaxy from its centre to the halo. The first HVS discovered was a 3 $M_\odot$ main-sequence, B-type star moving with a Galactic rest-frame velocity of $> 670$ km s$^{-1}$, about twice the Galactic escape velocity at its current distance of 100 kpc to the centre (Brown et al. 2005). About 21 such stars have been observed by the Multiple Mirror Telescope (MMT) telescope, so far. Most of them are late B-type stars within the mass range of 2.5–4 $M_\odot$, at distances of 50–100 kpc from the GC (Brown, Geller & Kenyon 2014).

The properties of HVSs detected by the MMT seem to confirm a mechanism of strong acceleration because they are young low-magnitude stars, which should not exist in the halo of the Galaxy where there is no evidence of star formation. Consequently, a likely hypothesis is that such stars have to be formed elsewhere and ejected till those outer regions (Capuzzo-Dolcetta & Fragione 2015). Upon the second Gaia Data Release (DR2) on the 2018 April 25 (Gaia Collaboration 2016, 2018), the astrometry and photometry for more than 1.3 billion sources have been delivered (Boubert et al. 2018) and more than 500 candidates have been proposed for HVSs in the Open Fast Star Catalog. $^1$ This catalogue includes parallaxes and proper motions$^2$ that enable us to distinguish among Galactic Centre (GC) HVSs and other high-velocity stars, such as Galactic disc runaway stars and Galactic halo stars (Brown et al. 2018). Using Gaia DR2 proper motions, a significant fraction of B-type HVSs from HVS survey (MMT; Brown et al. 2014, 2015) are still found to be consistent with origin from the GC (Brown et al. 2018; Erkal et al. 2019).

Lots of other mechanisms to explain the existence of HVSs, such as a three-body encounter between a single star and a binary black hole (Yu & Tremaine 2003), have also been suggested. A similar frame able to explain huge accelerations of stars after a close encounter with an SMBH is that proposed by Capuzzo-Dolcetta & Fragione (2015) and Arca-Sedda, Capuzzo-Dolcetta & Spera (2016). The idea is that of the interaction of an orbitally decaying globular cluster approaching an MBH.

On the other hand, within the central parsec of our Galaxy a population of both young and old stars, known as S-stars, is observed

$^1$https://faststars.space

$^2$https://www.cosmos.esa.int/web/gaia/data
The age estimated for the star S2 is about 6.6 Myr and for the rest of the early-type stars is less than 15 Myr whereas for the late-type stars it is ∼3 Gyr. The young S-stars have also been classified as B-type stars and have randomly oriented highly eccentric orbits (e.g. Ghez et al. 2005b), compatible with being the former companion of the HVS in the Hills mechanism. The presence of these young stars in the violent region of the GC is a puzzle, since giant molecular clouds, which are the normal sites of star formation in the Galaxy, would be unable to collapse and fragment in the tidal field of the SMBH (Morris 1993). Several models have been proposed to explain the existence of S-stars near the SMBH but none is completely acceptable (Alexander 2005). One hypothesis is that the S-stars could be old stars that migrated inward and were rejuvenated by mergers due to collisions with other stars, tidal heating, or envelope stripping (Lee 1987; Genzel et al. 2003; Davies & King 2005). However, their relatively normal spectra oppose such an exotic history (Figer 2009). An alternative scenario assumes that the young stars are carried to the GC while bound to an intermediate-mass black hole (IMBH), consistent with the hypothesis that an IMBH may still be orbiting within the nuclear star cluster (NC; Merritt, Gualandris & Mikkola 2009). The infalling star cluster model can also reproduce the peculiar orbits of S-stars near the SMBH, converting an initially thin, co-rotating disc into a nearly isotropic distribution of stars moving on eccentric orbits around the SMBH.

Moreover, G-clouds are other mysterious sources revolving closely around Sgr A* in highly eccentric orbits. High-resolution images of the centre of our MW show that G2 is a faint gigantic dusty object on a highly eccentric orbit around the Galactic CMO (Gillessen et al. 2012, 2013). The semimajor axis and eccentricity of $a = 0.042 \pm 0.01 \text{pc}$ and $e = 0.98 \pm 0.007$, respectively, are estimated for the G2 cloud (Pfuhl et al. 2015). Analogous to G2, another dusty, ionized, gas cloud of moderate mass, called G1, was discovered in the vicinity of Sgr A* (Clénet et al. 2005; Ghez et al. 2005a; Pfuhl et al. 2015). The G1 cloud revolves around Sgr A* on a smaller orbit, $a = 0.0144 \pm 0.0064$, with a lower eccentricity, $e = 0.860 \pm 0.050$ (Pfuhl et al. 2015). Both G1 and G2 objects have already passed their pericentre with no apparent sign of disruption or emission of X-ray flares and the objects are still point-like (Haggard 2014; Mapelli & Gualandris 2016). This would imply that these sources likely have the same origin (Pfuhl et al. 2015). Anyway, the origin of G1 and G2 is still an enigma; Mapelli & Ripamonti (2015) showed the consistency of the G2 cloud with a planetary embryo, while Murray-Clay & Loeb (2012) suggested G2 to be a low-mass star with a protoplanetary disc. To explain the origin of their high eccentricity, Trani et al. (2016) studied the dynamics of hypothetical planets around stars in the CW disc and in the S-star cluster and they found the semimajor axis and eccentricity of planets escaping from the S-star cluster consistent with those of G1 and G2 clouds. Assuming a stellar origin for G-objects, Trani, Fujii & Spera (2019) explain their existence through three-body encounters between binaries of the stellar disc and stellar black holes from a dark cusp around SgrA*.

Given the above framework, and given that it is nowadays ascertained that most of the stars host more or less populous planetary systems, even when stars are in binary or multiple systems, it is evident the importance of investigating the fate of planets around binary stars after the binary has experienced a strong interaction with an SMBH because this might eventually lead to, as ejecta, an HVS and a bound S-star. Such a work has been initiated by Ginsburg & Loeb (2006), who examined the fate of former binary companions by simulating 600 different binary orbits around Sgr A* with a direct summation $N$-body code. Antonini et al. (2010) have studied binary–SMBH encounters and the inclination excitation and eccentricity chaos due to Kozai–Lidov (Kozai 1962; Lidov 1962) mechanism leading to collisions and mergers of binary stars. Later, Ginsburg, Loeb & Wegner (2012) have extended their previous work performing a series of simulations of binary stars with planets interacting with Sgr A* massive object, interesting although not conclusive because obtained with a code that does not provide sufficient accuracy for close encounters of objects where the mass ratio (SMBH to planet) is $\sim 10^3$, and does not account for relativistic effects. On another side, Fragione & Ginsburg (2017) found that the likelihood of finding exoplanets around high-velocity stars by the transit method depends mainly on mean planetary inclinations and eccentricities (increasing with eccentricity and decreasing with inclination). They computed the probability, $P$, of a multiplanetary transit and found it in the range $10^{-3} < P < 10^{-1}$ yr$^{-1}$. Their prediction is that in order to spot a transit it is needed to observe $\sim 10$–1000 stars. The discoveries of giant exoplanets confirm the giant planet–metallicity correlation, i.e. when the metallicity of a star is high the star is anticipated to host a giant planet (e.g. Gonzalez 1997; Santos et al. 2003). Due to this fact, a metal-rich HVS might host a giant planet or has experienced the coalescence of planet into its surface (Ginsburg et al. 2012). We underline here that while, at the present time, the exploration of a solitary, superfast and distant hypervelocity planet (HVP) is challenging, gravitational microlensing could be a suitable technique to detect, indirectly, the presence of small exoplanets at significant distances from the Earth. In addition, we hope that by taking advantage of microlensing, we could explore planets around HVSs. The discovery of two planetary systems consisting of a Saturn-mass planet orbiting an M-dwarf, which were detected in too faint and short microlensing events (Mróz et al. 2017), and also the discovery of extremely ultra-short time-scale microlensing events that can be attributed to free-floating or wide-orbit planets (Mróz et al. 2020) bring hope for detecting solitary HVPs and planets around HVSs in the future.

Our present work attempts to overcome the limitations of previous theoretical/numerical studies (Ginsburg & Loeb 2006; Ginsburg et al. 2012; Fragione & Ginsburg 2017), aiming to a more precise prediction of generating high-velocity stars with planets. Our improvements regard mainly the use of a high-precision and regularized code that treats with accuracy the interaction among objects over an enormous mass range (in our case, the mass ratio reaches $10^5$) and makes use of a post-Newtonian (PN) treatment and allows for external potential and dynamical friction. In Section 2, we describe the methodology employed in our simulations and the choice of initial conditions of our runs for the interaction of a four-body system (a binary star, where both of the components host a revolving planet) with an SMBH. The results, including those related to star–star and star–planet collisions and mergers, are given in Section 3. Finally, our summary and discussion are presented in Section 4.

### 2 Model and Methods

Studying the close interaction of stars and planets with the SMBH is a tough numerical task due to the enormous mass ratio involved ($\gtrsim 10^3$). This would make it almost impossible to numerically follow
the planet orbits during the close interaction with the SMBH if using standard integration schemes. To do it in a proper, reliable way, we carry out our simulations using a regularized \( N \)-body code, the AR-CHAIN integrator (Mikkola & Tanikawa 1999; Mikkola & Merritt 2008), which includes PN corrections up to order 2.5, properly modified to consider an analytic external potential and its dynamical friction (Arca-Sedda & Capuzzo-Dolcetta 2019). The most updated version of AR-CHAIN (Chassonnery, Capuzzo-Dolcetta & Mikkola 2019) contains the possibility of identify individual spin for the black holes, together with a treatment of relativistic kick velocities after BH mergers.\(^3\)

A proper modelization of the GC environment is indeed required when the space scales are not too narrow. Hence, we take into account the local distribution of stars in the form of a regular external potential that also induces dynamical friction on orbiting objects.

To model the Galaxy density profile in spherical symmetry, we use the sum of Dehnen (1993) and Plummer (1911) distributions:

(i) The galactic background is represented with a Dehnen’s (or \( \gamma \) ) whose density profile is

\[
\rho_\text{D}(r) = \frac{(3 - \gamma) M_0}{4\pi} \frac{a}{r^\gamma (r+a)^{4-\gamma}},
\]

where \( a \) is a length-scale, \( M_0 \) the total mass, and \( 0 \leq \gamma < 3 \) is a parameter to adjust the steepness of the profile. For our model, we choose \( M_0 = 10^{11} M_\odot \), \( a = 2 \) kpc, and \( \gamma = 0.1 \), like in Arca-Sedda & Capuzzo-Dolcetta (2017).

(ii) To model the NSC around the GC, we use a Plummer density profile

\[
\rho_\text{P}(r) = \frac{3 M_p}{4\pi} \left( \frac{b}{r^2 + b^2} \right)^{5/2},
\]

where \( b \) is a length-scale and \( M_p \) is the model mass. Following Schödel et al. (2014), we adopt \( M_p = 2.5 \pm 0.4 \times 10^7 M_\odot \) and \( b = 4 \) pc.

In this work, we study the orbital evolution of a binary star system in which each star has a planet orbiting around it. We change initial conditions of the system in the Galactic central region as modelled above. We set the mass of the SMBH in the origin of the reference frame to \( M_\bullet = 4 \times 10^6 M_\odot \).

As mentioned in the introduction, the basic idea to originate high- and even hypervelocity stars is due to Hills (1988); a binary, moving on a low-energy \( (E) \) orbit, approaches an MBH well within its sphere of influence where it experiences a three-body interaction. If an exchange collision occurs, the ejection velocity is given approximately by

\[
v_{\text{ej}} \approx 1800 \left( \frac{a_s}{0.1 \text{ au}} \right)^{-1/2} \left( \frac{M_{\text{bin}}}{2 M_\odot} \right)^{1/3} \left( \frac{M_\bullet}{4 \times 10^6 M_\odot} \right)^{1/6} \text{ km s}^{-1},
\]

where \( a_s \) and \( M_{\text{bin}} \) are the separation and total mass of the stars in the binary, respectively. Note that this velocity is the velocity at infinity of the ejected star in the absence of the Galactic potential (Merritt 2013). Due to the energy conservation for the three-body (binary star + SMBH) system, if one star reaches a high velocity increasing significantly its energy, the companion would reduce its orbital energy and, eventually, could be trapped in an orbit around the SMBH, becoming an S-star.

In our simulations, the stars in the binary systems are assumed as equal-mass stars with \( m_\ast = 3 M_\odot \), similar to the first observed HVS (Brown 2015), revolving around each other on initially circular orbits at various separations, \( a_\ast \), in the range 0.1–0.5 au. This way, we almost reproduce the set of HVSs/HVPs studied by Ginsburg & Loeb (2006) and Ginsburg et al. (2012), which is also useful for the sake of result comparison. Each star in the binary hosts one planet with a mass of \( m_p = 10^{-3} M_\odot \) (i.e. Jupiter-like), with a circular orbit of radius \( a_p = 0.02 \) au around the host star. The initial position of centre of mass of the four-body system is located 2000 au away from the SMBH. Note that this distance (0.01 pc) is well within the SMBH influence radius (~2.5 pc) but still ~25 000 times the SMBH Schwarzschild’s radius.

The external potential and dynamical friction, together with the PN terms, might have relevance for orbits sinking very close to the Galactic centre (i.e. highly eccentric). Hence, we keep both external potential and PN terms up to order 2.5 in the simulation, after checking that the extra cpu time is not significantly enlarged. Furthermore, all the assumed initial conditions were tested to correspond to initially stable orbits for both binary stars and planets around.

To have a relevant effect for the binary–SMBH interaction, it is obviously necessary to place binary stars on to orbits that come close enough to the SMBH. If the tidal disruption radius of a binary is given by (Merritt 2013)

\[
r_1 \approx a_\ast \left( \frac{M_\bullet}{m_\ast} \right)^{1/3},
\]

we have to choose an initial transverse speed \( (v_{\perp}) \)

\[
v_{\perp} = \left( \frac{GM_\bullet}{r_{\min}} \right)^{1/2} \ 	ext{ r}_{\min}
\]

for the binary so that \( r_{\min} \ll r_1 \), where \( r_{\min} \) is the minimum distance of the binary’s orbit in the initial approach of the binary towards the SMBH and \( d \) is the initial distance of the system’s centre of mass from the SMBH (Ginsburg & Loeb 2006). Therefore, we give to the system centre of mass a transverse (with respect to the line joining the SMBH and the binary centre of mass) initial speed of \( v_{\perp} = 66.5 \) km s\(^{-1}\), which is the maximum speed for systems to enter the binary–SMBH tidal radius.

We run simulations at varying: (i) the inclination angle, \( i \), of the binary orbital plane with respect to its centre of mass orbital plane, choosing the values 0°, 90°, and 180° (an inclination of 0° means that the four-body system is counter-rotating with respect to the centre of mass orbital plane and inclination 180° is on the opposite), and (ii) the initial orbital phase angle \( (\phi) \) of the binary orbit in the whole 0°–360° range at steps of 15°. The phase angle is defined as the initial value of the angle between the two stars (and planets) in the assumption that the two planets start moving from positions on the same line joining the two stars, externally to them (see Fig. 1). In total, we performed 360 simulations that are all extended up to 1600 yr. Such a time corresponds to ~200 approaches to pericentre by the binary star and to ~975 times the initial planet orbital period.

Table 1 gives the set of values of the initial parameters. Every run is characterized by the \( (a_\ast, i, \phi) \) set of values, because \( a_\ast, r_{\min}, m_\ast \) and \( m_p \) are fixed.

### 3 RESULTS

Our simulations show that after the interaction of the binary system with the SMBH, there are various possible fates for the four-body system components:

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Table 1. Initial values for run parameters. Angle $\phi$ varies at $15^\circ$ steps.

| $a_*$ (au) | $a_p$ (au) | $m_*$ ($M_\odot$) | $m_p$ ($M_\odot$) | $i$ (deg) | $\phi$ (deg) |
|------------|------------|-------------------|-------------------|-----------|-------------|
| 0.1        | 0.02       | 3                 | 0.001             | 0, 90, 180| 0–360       |
| 0.2        | 0.02       | 3                 | 0.001             | 0, 90, 180| 0–360       |
| 0.3        | 0.02       | 3                 | 0.001             | 0, 90, 180| 0–360       |
| 0.4        | 0.02       | 3                 | 0.001             | 0, 90, 180| 0–360       |
| 0.5        | 0.02       | 3                 | 0.001             | 0, 90, 180| 0–360       |

(i) one of the stars becomes a high- or even hypervelocity star, keeping, or losing, its planet;
(ii) if one star is expelled at a high velocity, the other can be captured around the SMBH, starting to revolve on a precessing, eccentric, orbit (S-star) with or without its planet;
(iii) planets can be either driven out and follow unlimited orbits in the Galaxy (HVPs) or revolving independently on highly eccentric orbits around Sgr A* (S-planets), similarly to the S-stars;
(iv) stars and/or planets can be, also, swallowed by the SMBH, which means that the star/planet penetrates within $3R_{\text{ISCO}}$ from the SMBH;
(v) the two stars in the binary can collide with a relative velocity lower than the escape velocity from their surface and merge;
(vi) planets around the two stars in the binary could also merge with their host star when the relative velocity upon collision is lower than the escape velocity from the star surface.

Fig. 2 represents the results of our simulations in the form of a fractional pie.

In Figs 3 and 4, two examples of our runs are displayed, namely (0.1, 90°, 60°) and (0.4, 180°, 150°), respectively. These figures show two different outcomes after encounter of the binary system hosting planets with the SMBH in the GC. In Fig. 3, the initial binary separation is $a_* = 0.1$ au and the binary orbital plane is perpendicular to its centre of mass orbital plane ($i = 90^\circ$), and the initial phase value of the binary orbit is $\phi = 60^\circ$. Panel (a) shows the initial trajectory of the four-body system (solid black line) at the time that binary star, which was initially located at $(x, y) = (2000, 0)$ au, is broken up after the first encounter with the SMBH. Panel (b) illustrates the time when HVS hosting planet (red line) is ejected and the other planet is still bound to its host star after one orbital period around the SMBH (dashed grey line). In panel (c), the time at which the star–planet system is separated is shown where the planet is ejected (magenta line) and its host star is orbiting around the SMBH at an eccentric S-star-like orbit (blue line). The final fate of the system is demonstrated in panel (d) as single HVP (magenta line), precessing single S-star (blue line), and HVS with a planet (red line).

In Fig. 4, the initial binary separation is larger (0.4 au) and the orbital plane inclination angle is $i = 180^\circ$; the angular phase of the binary is $\phi = 150^\circ$. Panel (a) displays the time at which four-body system (solid black line), initially located at $(x, y) = (2000, 0)$ au, is broken up into two star–planet systems. Panel (b) represents the orbital evolution of one star–planet system around the SMBH up to the time the star and its planet are bound to each other. The orbit of the other bound star–planet system is omitted in panels (b) and (c) to avoid confusion. In panel (c), the time for which the star–planet system is separated and both star and planet start revolving around the SMBH in individual orbits is demonstrated. Panel (d) manifests the final fate of all the system’s components as precessing single S-star (red line), precessing single S-planet (magenta line), and S-star with planet (precessing blue line).

We underline that an HVS/HVP is the object whose speed at the end of the simulation exceeds the local escape velocity. In our runs, an HVS/HVP reaches the average distance of $\sim 0.5$ pc from the Galactic Centre. The local escape velocity is given by

$$v_{\text{esc}}(r) = \sqrt{2U(r)},$$

where $U(r)$ is the total potential

$$U(r) = \frac{G M_\star}{r} + U_D(r) + U_P(r),$$

with $U_D(r)$ and $U_P(r)$ representing the potentials of the Dehnen and Plummer models, respectively. When evaluated at $r = 0.5$ pc, $v_{\text{esc}} \approx 600$ km s$^{-1}$.

On the other side, we define a star or a planet in the system as an eventual S-star (S-plane) if it keeps orbiting around the central massive object up to the end of simulation.

To investigate the star–star collisions, we consider the geometrical cross-section $4\pi R_\star^2$, where $R_\star$ is the radius of the star.

To distinguish the star–planet physical collision from a disruptive encounter, we consider a star–planet collision to occur when the planet approaches a star at a distance less than the maximum between $R_\star + R_P$ and the tidal disruption radius.

$$r_t \approx R_P \left(\frac{m_\star}{m_p}\right)^{1/3}$$

Indeed, the fate of the planet is different if it is physically colliding on to the star surface or entering the tidal radius and undergoing the tidal disruption. Note that for a 3 $M_\odot$ star and Jupiter-like planet the two quantities above ($r_t$ and $R_\star + R_P$) are of same order of magnitude ($\approx 10 R_P$), so it does not make a real difference.

Moreover, the stars and planets around them will coalesce (merge) when their relative speed upon collision is lower than the escape velocity from the star surface ($\sim 500$ km s$^{-1}$) for a 3 $M_\odot$ star; Ginsburg & Loeb (2007); Antonini et al. (2010). The results for star–star and star–planet collisions/mergers are shown in Table 2 for three different intervals of time.

$R_{\text{ISCO}} = 6GM_\star c^2$ is the radius of the innermost stable circular orbit (ISCO). For an SMBH of mass $M_\star = 4 \times 10^6 M_\odot$, $R_{\text{ISCO}}$ is $\approx 0.25$ au.
As illustrated in Table 2, collisions of the two stars in the binary happen at almost same rate after the first approach to the Sgr A* CMO. In fact, the massive early-type S-stars may be collisional products of lower mass stars if the merger efficiency in high-velocity collisions is high and if angular momentum of the rapidly rotating merger is removed (Genzel et al. 2003). Besides, the occurrence of star–planet collisions/mergers is also probable in the central region of the Galaxy due to tidal field of the SMBH. We find that the number of star–planet collisions/mergers noticeably rises after the first pericentre approach. These star–planet mergers are more significant for the repeated pericentre approaches with the SMBH (see Table 2). Some of the coalesced star–planet systems in our simulations are captured by the SMBH and revolve around it or gain sufficient energy to escape the GC.

Our simulations generate a number of solitary S-planets and a small fraction of S-stars with orbiting planets on high-eccentric orbits around Sgr A*. An interesting comparison among different S-cases is provided by the eccentricity versus period plots in Fig. 5. In Fig. 5, S-stars with planets peaked at higher eccentricity with respect to S-stars with no planets, although it is expected that S-stars at higher eccentricity are less likely to host planets since they have a smaller Hill radius at pericentre.
Figure 4. Trajectories of the different components of the system (0.4, 180°, 150°) as developed up to different times (as labelled). The initial location of the four-body system is (x, y) = (2000, 0) au and the SMBH is set at the origin. Note that, similar to Fig. 3, the x- and y-axes have very different scales.

Table 2. Percentage fractions of collisions and mergers of star–star (top table) and star–planet (bottom table) at three different time intervals. The first pericentre approach of the four-body system with the SMBH occurs at t = 8 yr.

| a_s (au) | 8 yr Coll | Merg | 8–160 yr Coll | Merg | 160–1600 yr Coll | Merg |
|---------|-----------|------|---------------|------|-----------------|------|
| 0.1     | 5.55      | –    | 2.78          | 1.40 | 4.16            | 2.78 |
| 0.2     | 5.55      | 4.17 | 5.55          | 1.38 | –               | –    |
| 0.3     | 8.33      | 1.39 | –             | –    | –               | –    |
| 0.4     | 11.11     | 1.37 | –             | –    | –               | –    |
| 0.5     | 5.55      | 1.37 | –             | –    | –               | –    |

| a_p (au) | 8 yr Coll | Merg | 8–160 yr Coll | Merg | 160–1600 yr Coll | Merg |
|---------|-----------|------|---------------|------|-----------------|------|
| 0.1     | 82.64     | 18.06| –             | –    | –               | –    |
| 0.2     | 13.19     | 3.47 | 37.50         | 6.94 | 6.94            | 2.08 |
| 0.3     | –         | –    | 37.50         | 10.42| 12.5            | 9.03 |
| 0.4     | –         | –    | 27.78         | 9.03 | 16.67           | 13.19|
| 0.5     | 8.33      | 0.69 | 37.50         | 20.83| 15.28           | 11.8 |

We see that even at high eccentricities, planets’ orbits stay within the Hill radius of the host star; thus, these planets are safe from being captured by the SMBH. It may not be possible to ascertain whether these planets can survive in long-term evolution around the SMBH. However, the results are consistent with the high eccentricity of the G2 cloud (e ∼ 0.98) in the GC, which is suggested by Murray-Clay & Loeb (2012) to be a protoplanetary disc around a low-mass star. Signature of protoplanetary and low-mass protostar outflow candidates within the central pc of Sgr A* has been reported by Yusef-Zadeh et al. (2015a, b, 2017) using radio continuum observations. Furthermore, the orbital eccentricity of some of the S-stars and S-planets obtained in our simulations is compatible with highly eccentric stars observed in the S-star cluster, such as S14 (e ∼ 0.9761), S27 (e ∼ 0.952), S39 (e ∼ 0.9236), S111 (e ∼ 1.092), and S175 (e ∼ 0.9867) (Gillessen et al. 2009, 2017).

In addition, the fraction of stars thrown out of the GC as HVSs is 9 per cent, little less than half that of the HVPs (21.7 per cent). The dearth of HVSs with respect to HVPs is likely due to the small mass of planets with respect to stars. The change in the stars’ kinetic energy (∆E) near binary’s time of the closest approach to the SMBH is not enough to accelerate stars at high velocities (∆E < |E|). Rather than ejection, stars undergo interactions with the SMBH and are seized around it as S-stars (see Table 4).
The likelihood of various outcomes depends strongly on the initial configurations of the system. Results significantly depend on the binary orbital plane inclination and the initial separation of the two stars in the binary, as we now discuss.

(i) Orbital plane inclination variation: We detect a specific inclination-dependent correlation for the fate of the system after interaction with the SMBH. We find that HVSs/HVPs as well as S-stars/S-planets are produced for all three inclination variations. Nevertheless, we recognize that for both co-rotating (i = 0°) and counter-rotating (i = 180°) coplanar motions the probability to get HVSs with planets is zero. At i = 90°, most of the four-body systems are separated into two individual star–planet systems at the first pericentre passage to the SMBH; hence, a star–planet ejection could probably occur. However, the star–planet systems at i = 0° and 180° keep orbiting around the SMBH for a few more orbital revolution leading the star–planet system break-up and no star–planet ejection happens. Moreover, at i = 90° there is no likelihood of having S-stars with planets around. In the vicinity of the SMBH, initial high inclination (i = 90°) can bring binaries into Kozai–Lidov regime in which the rate of interactions (such as orbital energy loss) with the SMBH is increased. The Kozai–Lidov mechanism could destabilize the star–planet systems around the SMBH leading to reduction of star–planets distances. Therefore, we detect no S-stars with planets at 90° inclined binary planes. Table 3 summarizes the probabilities of different outcomes for the three inclinations examined. In Table 3, the second and third columns present the fraction of HVSs and HVPs, respectively. In the fourth column, the term HVS-P represents the fraction of HVSs with planets, while the term S- – P (fifth column) refers to the fraction of S-stars with planets. The fractions of S-stars and S-planets in our simulations are shown in the sixth and seventh columns, respectively. The eighth column indicates the fraction of stars and/or planets swallowed by the SMBH.

(ii) Initial star separation variety: The binary star initial semimajor axis, a, also contributes significantly to the final outcomes. Table 4 illustrates our results for different initial semimajor axes. The dearth of HVS ejection causes the lack of HVSs with orbiting planets specially at larger semimajor axis. For tighter binaries, a, are 0.1 and 0.2 au, there is a little probability of having HVSs with planets, which drops to zero for wider initial star separations, that is a > 0.5. This could be due to the fact that when relativistic precession period in the star–planet orbit is smaller than orbital period of the star–planet system around the SMBH, PN precession suppresses Kozai–Lidov oscillations. This might not be so effective for highly inclined configurations (i = 90°) since Kozai–Lidov plays the dominant role but it could result in the substantial stability of compact star–planet systems at

![Figure 5. Eccentricity versus period of companion-less S-stars (a), solitary S-planets (b), and S-stars hosting planets (c). The vertical dashed line shows period for an apocentre distance equal to the tidal disruption radius of the binary by the SMBH.](image-url)
\( i = \alpha \) and \( 180^\circ \) configurations and production of the S-stars with planets for semimajor axis in the range \( 0.2 < a_\ast < 0.5 \) au. However, at \( a_\ast = 0.1 \) au, \( \sim \) 83 per cent of star–planet systems collide (see Table 2) and the presence of planets around the S-stars comes to be zero (see Table 4).

4 CONCLUDING DISCUSSION AND SUMMARY

In this paper, we investigate the dynamics of binary stars, where each star has a planet orbiting around it, as they move towards the Sgr A\( \ast \) massive object in the centre of our Galaxy. This study can be also considered as a deep, quantitative, generalization of the Hills (1988) scenario to the presence of planets around a binary star strongly interacting with the Sgr A\( \ast \) massive object. The numerical exploration of such systems interacting with the SMBH is challenging because of the enormous mass ratios (SMBH to planet mass is of order \( 10^9 \)). Standard integration techniques fail and high-precision, regularized codes are needed. For this reason, only a few works have looked deeply into this kind of problems, so far.

To perform our simulations, we exploit the accuracy and reliability of the regularized \( N \)-body code ARGDF, which is a modified version of the original Mikkola’s AR-CHAIN code (which includes PN corrections up to order 2.5) to account for an external potential and its dynamical friction. A total number of 360 simulations, lasting for 1600 yr, have been performed.

Indeed, we find that if the stars/planet are not assumed as point-like masses there is a non-negligible chance for their mutual collisions/mergers in the vicinity of the CMO. In this work, to investigate the likelihood of collisions and mergers in the proximity of the SMBH in the GC, we assign a physical radius to stars/planets as described in detail in Section 2.

Our simulations show the intriguing possibility of the existence of HVSs borrowing planets around as well as the production of solitary HVPs and also creation of planets kept bound to the stars that have become an S-star revolving around the central massive object.

The main conclusions of our work can be summarized as follows:

(i) Stars and planets may escape the GC as HVSs or HVPs, respectively, or be captured on very eccentric S-star-like orbits around the SMBH.

(ii) The fraction of S-stars is maximal (\( \sim 49.4 \) per cent) while HVS production is \( \sim 9.0 \) per cent because of including PN approximation, stars in the binary do not gain enough energy to escape the GC and consequently stay bound around Sgr A\( \ast \).

(iii) The fraction of S-stars is almost three times that of S-planets (14.5 per cent) because planets are more likely to be accelerated as HVPs than remain around the SMBH.

(iv) HVSs preferentially form in binary systems with small \( a_\ast \), with the frequency of HVPs being almost constant and independent on \( a_\ast \), and always greater than the frequency of HVSs.

(v) We find that the frequency of HVPs should be at least twice that of HVSs.

(vi) The probability to form HVSs is maximal when the initial configuration is co-planar and is minimal when the inclination angle, \( i \), is close to \( 90^\circ \).

(vii) A minor fraction of HVSs and S-stars keep their planet around.

(viii) The probability to have HVSs with planets around is zero when the initial inclination configuration is co-planar because star–planet systems are more likely to be ejected in the time of the first pericentre to the SMBH when the initial configuration is perpendicular.

(ix) The likelihood of S-stars (and S-stars with planets) production is maximal when the initial configuration is co-planar and is minimal when the inclination angle is \( 90^\circ \), as a result of Kozai–Lidov mechanism that reduces the star–star and star–planet distances, destabilizing the binaries and allowing bodies to collide, merge, or tidally break-up.

(x) The eccentricity of S-stars hosting planets is large, in the range 0.97–0.98, similar to that of G2-cloud in the GC.

(xi) Collisions of the two stars in the binary occur at almost same rate at the time of the first pericentre approach to the Sgr A\( \ast \) black hole.

(xii) The numbers of star–planet collisions/mergers are more significant for the repeated pericentre approaches with the SMBH because of the Kozai–Lidov oscillations in the inner star–planet orbits.

(xiii) \( \sim 2.6 \) per cent of objects are swallowed by the SMBH. Most of the swallow events occur at the time of the first pericentre to Sgr A\( \ast \) and most of the swallowed objects are planets.

In conclusion, our simulations deepen previous works by Ginsburg & Loeb (2006) and Ginsburg et al. (2012) and estimate the ejection and capture probabilities of the four-body system in its interaction with Sgr A\( \ast \) in the general field of the MW. Our results are almost consistent with Ginsburg et al. (2012) in the frequency of high-velocity star formation for binary separations in the range \( 0.1 < a_\ast < 0.5 \) and in the fraction of S-star formation for \( a_\ast = 0.1 \) and 0.2 au, but we see less high-velocity planet ejection and S-planet creation since we take into account star–planet mergers and also stars/planets that are swallowed by the SMBH. In our runs, most of the swallowed objects after the first pericentre approach by the SMBH are planets indeed. This remarkably reduces the number of planets; thus, fewer HVPs and S-planets are generated in our simulations compared to Ginsburg et al. (2012). Besides, it seems that PN precession together with external potential and its dynamical friction quenches the survival of planets both around their host stars and around Sgr A\( \ast \). In comparison with Ginsburg et al. (2012), our simulations produce less solitary S-planets around Sgr A\( \ast \) and we estimate fewer planets that could tolerate the survival around their host stars close to Sgr A\( \ast \).

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REFERENCES

Alexander T., 2005, Phys. Rep., 419, 65
Antonini F., Faber J., Gualandris A., Merritt D., 2010, ApJ, 713, 90
Arca-Sedda M., Capuzzo-Dolcetta R., 2017, MNRAS, 471, 478
Arca-Sedda M., Capuzzo-Dolcetta R., 2019, MNRAS, 483, 152
Arca-Sedda M., Capuzzo-Dolcetta R., Spera M., 2016, MNRAS, 456, 2457
Boubert D., Guillochon J., Hawkins K., Ginsburg I., Evans N. W., Strader J., 2018, MNRAS, 479, 2789
Brown W. R., 2015, ARA&A, 53, 15
Brown W. R., Geller M. J., Kenyon S. J., Kurtz M. J., 2005, ApJ, 622, L33

MNRAS 496, 1545–1553 (2020)
Binary stars hosting planets around Sgr A* 1553

Brown W. R., Geller M. J., Kenyon S. J., 2014, ApJ, 787, 89
Brown W. R., Anderson J., Gnedin O. Y., Bond H. E., Geller M. J., Kenyon S. J., 2015, ApJ, 804, 49
Brown W. R., Lattanzi M. G., Kenyon S. J., Geller M. J., 2018, ApJ, 866, 39
Capuzzo-Dolcetta R., Fragione G., 2015, MNRAS, 454, 2677
Chassonnery P., Capuzzo-Dolcetta R., Mikkola S., 2019, preprint (arXiv: 1910.05202)
Clénet Y., Rouan D., Gratadour D., Marco O., Léna P., Ageorges N., Gendron E., 2005, A&A, 439, L9
Davies M. B., King A., 2005, ApJ, 624, L25
Dehnen W., 1993, MNRAS, 265, 250
Erkal D., Boubert D., Gualandris A., Evans N. W., Antonini F., 2019, MNRAS, 483, 2007
Event Horizon Telescope Collaboration, 2019, ApJ, 875, L1
Figer D. F., 2009, in Livio M., Villaver E., eds, Massive Stars: From Pop III and GRBs to the Milky Way. Space Telescope Science Institute Symposium, Cambridge University Press, p. 40
Fragione G., Ginsburg I., 2017, MNRAS, 466, 1805
Gaia Collaboration, 2016, A&A, 595, A1
Gaia Collaboration, 2018, A&A, 616, A1
Genzel R. et al., 2003, ApJ, 594, 812
Ghez A. M. et al., 2003, ApJ, 586, L127
Ghez A. M. et al., 2005a, ApJ, 635, 1087
Ghez A. M., Salim S., Hornstein S. D., Tanner A., Lu J. R., Morris M., Becklin E. E., Duchène G., 2005b, ApJ, 620, 744
Gillessen S., Eisenhauer F., Trippe S., Alexander T., Genzel R., Martins F., Ott T., 2009, ApJ, 692, 1075
Gillessen S. et al., 2012, Nature, 481, 51
Gillessen S. et al., 2013, ApJ, 763, 78
Gillessen S. et al., 2017, ApJ, 837, 30
Ginsburg I., Loeb A., 2006, MNRAS, 368, 221
Ginsburg I., Loeb A., 2007, MNRAS, 376, 492
Ginsburg I., Loeb A., Wegner G. A., 2012, MNRAS, 423, 948
Gonzalez G., 1997, MNRAS, 285, 403
Habibi M. et al., 2017, ApJ, 847, 120
Habibi M. et al., 2019, ApJ, 872, L15
Haggard D., 2014, in 15 Years of Science with Chandra. Boston, MA., p. 17 [On line]
Hills J. G., 1988, Nature, 331, 687
Kozai Y., 1962, AJ, 67, 591
Lee H. M., 1987, ApJ, 319, 801
Lidov M. L., 1962, Planet. Space Sci., 9, 719
Mapelli M., Gualandris A., 2016, Lecture Notes in Physics, 905. Springer Int. Pub., Switzerland, Berlin, p. 205
Mapelli M., Ripamonti E., 2015, ApJ, 806, 197
Merritt D., 2013, Dynamics and Evolution of Galactic Nuclei, Princeton Series in Astrophysics. Princeton Univ. Press, Princeton, NJ
Merritt D., Gualandris A., Mikkola S., 2009, ApJ, 693, L35
Mikkola S., Merritt D., 2008, ApJ, 680, 384
Mikkola S., Tanikawa K., 1999, MNRAS, 310, 745
Morris M., 1993, ApJ, 408, 496
Mróz P. et al., 2017, AJ, 154, 205
Mróz P. et al., 2020, AJ., 159, 262
Murray-Clay R. A., Loeb A., 2012, Nat. Commun., 3, 1049
Pfuhl O. et al., 2015, ApJ, 798, 111
Plummer H. C., 1911, MNRAS, 71, 460
Santos N. C., Israelian G., Mayor M., Rebolo R., Udry S., 2003, A&A, 398, 363
Schödel R., Ott T., Genzel R., Eckart A., Mouawad N., Alexander T., 2003, ApJ, 596, 1015
Schödel R., Feldmeier A., Kunneriath D., Stolovy S., Neumayer N., Amaro-Seoane P., Nishiyama S., 2014, A&A, 566, A47
Trani A. A., Mapelli M., Spera M., Bressan A., 2016, ApJ, 831, 61
Trani A. A., Fujiwara M., Spera M., 2019, ApJ, 875, 42
Yu Q., Tremaine S., 2003, ApJ, 599, 1129
Yusef-Zadeh F., Roberts D. A., Wardle M., Cotton W., Schödel R., Royster M. J., 2015a, ApJ, 801, L26
Yusef-Zadeh F. et al., 2015b, ApJ, 808, 97
Yusef-Zadeh F., Wardle M., Kunneriath D., Royster M., Wooten A., Roberts D. A., 2017, ApJ, 850, L30

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