The fractions of post-binary-interaction stars and evolved blue straggler stars on the red giant branch of globular clusters

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Abstract The red giant branch (RGB) of globular clusters (GCs) is home to some exotic stars, which may provide clues on the formation of multiple stellar populations in GCs. It is well known that binary interactions are responsible for many exotic stars. Thus, it is important to understand what fraction of stars on the RGB of GCs is the result of binary interactions. In this paper, we performed a binary population synthesis study to track the number of post-binary-interaction (post-BI) stars that appear on the RGB, with particular emphasis on the evolved blue straggler stars (E-BSSs). Assuming an initial binary fraction of nearly 50%, we find that about half of the objects on the RGB (called giants) underwent the binary interactions, and that E-BSSs account for around 10% of the giants in our standard simulation. We also compare the properties of post-BI giants that evolved from different channels. We find that the initial orbital period and mass ratio distributions significantly affect the fraction of post-BI giants. Our results imply that the non-standard stars from binary interactions provide a non-negligible contribution to the RGB stars in GCs, which should be considered in future investigations of the origin of multiple stellar populations.

Key words: blue stragglers — stars: chemically peculiar — globular clusters: general — binaries: general

1 INTRODUCTION

The chemical inhomogeneities among stars in Galactic globular clusters (hereafter GCs) have been explored for many years, called multiple stellar populations (Gratton et al. 2012; Bastian & Lardo 2018). Large star-to-star abundance variations have been found for light elements (such as C, N, O, Na and Al) in many GCs, and the most outstanding one is Na-O anti-correlation (Carretta et al. 2009a,b). Stars in GCs may be roughly classified into two populations: normal population and chemically peculiar population. The former contains stars with O and Na abundances similar to the field stars, and the latter contains stars with abnormal abundances (such as enhancement in Na and N, and depletion in O and C). Nearly 50% ~ 70% of stars in a GC belong to the chemically peculiar population (Carretta et al. 2009a,b).

The chemical inhomogeneities were mainly found on the red giant branch (RGB) of GCs (Carretta et al. 2009a,b), and similar abundance variations were also found in some unevolved stars, e.g. main sequence turn-off (MSTO) stars and subgiant-branch stars.

Among the scenarios proposed to explain the multiple stellar populations, the most popular one is the self-enrichment scenario (Gratton et al. 2004), which includes more than one star-formation episodes. The second-generation stars with chemical inhomogeneities formed from the ejecta of the first-generation stars. Based on different origins of the ejecta, there are a variety of possible candidate polluters in the first-generation stars, e.g. fast-rotating massive stars (Decressin et al. 2007), massive interacting binaries (de Mink et al. 2009), intermediate-mass close binaries (Vanbeveren et al. 2012), supermassive stars (Denissenkov & Hartwick 2014) and asymptotic giant branch stars (Decressin et al. 2009; D’Ercole et al. ...
2010). However, the self-enrichment scenario still has some problems (Prantzos & Charbonnel 2006; Renzini et al. 2015). For example, this scenario has difficulty in explaining such a large number of abnormal stars observed, according to the initial mass function (Bastian & Lardo 2018). Therefore, it is likely that more than one scenario work together in generating such a large fraction of abnormal stars in GCs, e.g., RGB self-enrichment by extra-mixing (Sweigart & Mengel 1979; Kraft 1994).

While the majority of observational and theoretical studies about multiple stellar populations are in the framework of the single star scenario, some RGB stars observed in GCs may not be normal single stars (or “true single stars”). They might be post-binary-interaction (post-BI) stars that experienced mass transfer, merger or wind accretion. In general, the binaries are expected to play an important role during the evolution of GCs (Gratton et al. 2019). Binary interactions can produce peculiar objects in GCs, such as cataclysmic variables (Rivera Sandoval et al. 2018), X-ray binaries (Lehmer et al. 2020), compact intermediate-mass black-hole X-ray binaries (Chen 2020), millisecond pulsars (Dai et al. 2020; Pan et al. 2020), blue straggler stars (Singh et al. 2020) and so on. In addition, such interactions can explain a part of stars with exotic abundances in GCs as well as in the field, e.g. barium stars (Boffin & Jorissen 1988; Han et al. 1995a), carbon-enhancement metal-poor stars (Lugaro et al. 2008; Abate et al. 2013), fluorine-enrichment stars (Lugaro et al. 2008), etc. More importantly, Gratton et al. (2012) have suggested that the binary interactions may contribute to the alterations of the surface abundances of stars. For example, some binary interactions have been used to explain the chemically peculiar population in GCs, e.g., tidally enforced enhanced extra mixing (Denissenkov et al. 2006), rotationally induced mixing (Jiang et al. 2014), and stable mass transfer (Wei et al. 2020).

The fraction of post-BI stars on the RGB of GCs remains unclear at present, although this fraction may be one of the most important parameters affecting the theoretically predicted fraction of the chemically peculiar population. For example, the main-sequence (MS) stars, which have experienced binary interactions (e.g., merger, mass accretion through mass transfer or wind accretion), are expected to evolve to the RGB, and mix with normal single RGB stars in the color-magnitude diagram (CMD). Therefore, it is a very difficult task to distinguish post-BI stars from normal stars on the RGB of GCs.

Actually, some samples observed on the RGB have already been confirmed as binary systems (Harris & McClure 1983). Furthermore, a small number of observation studies have investigated the binary fraction in different populations of GCs, and they found that the fraction of binaries in the first-generation population is higher than that in the second-generation stars (Lucatello et al. 2015; Dallessandro et al. 2018). But the fraction of post-BI population on the RGB is still unclear. In this paper, we will focus on the properties of post-BI stars on the RGB of GCs.

A possible kind of the post-BI stars on the RGB of GCs is evolved blue straggler stars (E-BSSs). BSSs are brighter than the MSTO stars of the host cluster (Sandage 1953; Ferraro et al. 1992, 1993; Moretti et al. 2008; Beccari et al. 2011, 2012; Simunovic & Puzia 2016), which may be created by binary evolution (McCrea 1964; Carney et al. 2001; Chen & Han 2008) or stellar collision (Hills & Day 1976; Bailyn 1995). BSSs will be called E-BSSs, when they evolve to the post-MS evolutionary phases (e.g. RGB). A few E-BSSs have been identified by masses which are higher than masses of other giants (Ferraro et al. 2016; Li et al. 2018). Gratton et al. (2019) have roughly estimated that E-BSSs account for about 6% of giants. We will further study the fraction of E-BSSs in giants in a detailed binary population synthesis (BPS) study considering the binary interactions.

In this paper, we performed a detailed BPS study to investigate the characteristics of the post-BI stars and E-BSSs on the RGB. In Section 2, we show the four channels of binary interactions and introduce the methods of computations. The results are presented in Section 3. Finally, we give the discussions and conclusions in Section 4.

2 METHODS

To investigate the properties of post-BI stars on the RGB, we performed a series of Monte Carlo simulations by using the rapid binary-evolution algorithm from Hurley (Hurley et al. 2000, 2002). In each of our simulations, we evolved $10^6$ systems, and a single starburst was assumed. The binary interactions in this paper include four channels: common envelope channel, Roche lobe overflow (RLOF) channel, contact binary channel and wind accretion channel, as exhibited in Figure 1.

2.1 Four Channels of the Binary Interactions

2.1.1 Roche lobe overflow channel

The mass is transferred from the donor to the accretor, as long as the donor fills its Roche lobe. There are three types of mass transfer: nuclear time-scale, thermal time-scale, and dynamical time-scale (for more details see Hurley et al. 2000, 2002). The mass will be transferred from the donor on a dynamical time-scale, if the mass ratio $q = M_1/M_2$ is larger than a critical mass ratio $q_c$, where $M_1$ and $M_2$ are the masses of the donor and of the accretor, respectively. Different evolutionary stages of the donor at the onset of mass transfer have different critical mass
the primordial donor is on the first giant branch (GB) or the MS stage and Hertzsprung gap stage, respectively. If the primordial donor is on the first giant branch (GB) or asymptotic giant branch (AGB) stage, we use
\[
q_c = 1.67 - x + 2 \left( \frac{M_{1c}}{M_1} \right)^{5/2.13},
\]
where \( R_1 \propto M_1^{-0.7} \) for normal giants, \( M_1 \) is the mass of the donor, and \( M_{1c} \) is its core mass. If the donor is a naked helium giant, \( q_c = 0.748 \) (for more details see Hurley et al. 2002). In this paper, the RLOF channel includes the binary systems that experience RLOF, but do not undergo common envelopes or contact phase.

### 2.1.2 Common envelope channel

The case with \( q > q_c \) in which the donor is a giant begins common-envelope evolution. The accretor and the core of the giant are all contained within the common envelope, when the system enters the common envelope. According to Tout et al. (1997), the common envelope is treated as follows. The orbital energy will be transferred to the common envelope due to the frictional drag produced by the common envelope, when the accretor spirals in Livio & Soker (1988). The entire common envelope is assumed to be removed away from the system, if
\[
\frac{G}{\lambda} \left( \frac{M_1 M_{env1}}{R_1} + \frac{M_2 M_{env2}}{R_2} \right) = \alpha_{ce} \left( \frac{G M_1^2 M_{env1}}{2a_i} + \frac{G M_2^2 M_{env2}}{2a_f} \right),
\]
where \( R_1 \propto M_1^{-0.7} \) for normal giants, \( M_1 \) is the mass of the donor, and \( M_{1c} \) is its core mass. If the donor is a naked helium giant, \( q_c = 0.748 \) (for more details see Hurley et al. 2002). In this paper, the RLOF channel includes the binary systems that experience RLOF, but do not undergo common envelopes or contact phase.

### 2.1.3 Contact binary channel

As a result of RLOF, the binary is also possible to evolve into contact state. The binary system may become a contact binary (e.g., W UMa-type binary systems), if the MS donor fills its own Roche lobe due to mass accretion from the MS donor during nuclear or thermal time-scale mass transfer. Two MS components in a contact binary are assumed to coalesce in this work, and the merged star will evolve subsequently to the RGB. Besides, the total mass of the contact binary system is assumed to be conservative during merger process. It should be noted that a binary will be classified as the common envelope channel if this binary not only experiences contact state, but also undergoes the common envelope state.

### Table 1 Parameters used to produce samples. \( n(q) \) and \( n(\log_{10} a) \) are initial mass ratio distribution and separation distribution, respectively.

| \( q \)   | \( a \) | \( \text{[Fe/H]} \) | \( \text{n(\log_{10} a)} \) |
|----------|--------|-----------------|-----------------|
| constant | constant | exponential + constant | exponential + constant |
| constant | constant | exponential + constant | exponential + constant |
| constant | constant | exponential + constant | exponential + constant |
| constant | constant | exponential + constant | exponential + constant |
| constant | constant | exponential + constant | exponential + constant |
| constant | constant | exponential + constant | exponential + constant |

The left part is the bin energy of the common envelope, and the right part is the release of the orbital energy. The indices i and f are used to represent values before and after the common envelope, respectively. \( M_1 \) and \( M_2 \) represent the masses of the donor and the accretor, respectively. The masses of the core of the two components are \( M_{1c} \) and \( M_{2c} \), respectively. The mass of the donor’s envelope is \( M_{env1} \), and that of the accretor is \( M_{env2} \). \( R_1 \) and \( R_2 \) are the radii of the donor and the accretor, respectively, and \( a \) is the orbital separation. \( \lambda \) is a structure parameter which is related to the evolutionary stage of the donor, but it is still unclear about the calculation of \( \lambda \). Here we set \( \lambda = 0.50 \) (\( \lambda = 0.25 \), 0.75, and 1.00 are discussed in Sect. 4). \( \alpha_{ce} \), common envelope ejection efficiency, represents the fraction of the released orbital energy used to eject the common envelope. We set \( \alpha_{ce} = 1 \) in this paper, as suggested in Hurley et al. (2002).
2.1.4 Wind accretion channel

When the donor evolves to the giant and beyond, the mass-loss rate of the donor is applied according to Kudritzki & Reimers (1978)

\[ \dot{M}_R = 4 \times 10^{-13} \eta \frac{L_1 R_1}{M_1^2} \text{yr}^{-1}, \]

where \( \eta = 0.25 \) (\( \eta = 0.50, 0.75 \), and 1.00 are discussed in Sect. 4), and \( R_1, L_1 \) and \( M_1 \) are the radius, luminosity and mass of the donor, respectively. However, for the AGB, the formulation of Vassiliadis & Wood (1993)

\[ \log \dot{M}_{VW} = -11.4 + 0.0125 [P_0 - 100 \max(M_1 - 2.5, 0.0)], \]

where \( P_0 \) is the Mira pulsation period.

The mean accretion rate of the accretor: \( \dot{M}_{2a} = \min\left\{ 0.8 |M_{1w}|, \dot{M}_2 \right\} \), where \( |M_{1w}| \) is the mass-loss rate of the wind from the donor, and \( \dot{M}_2 \) is obtained from Bondi & Hoyle (1944)

\[ M_2 = \frac{1}{\sqrt{1 - e^2}} \left( \frac{G M_2}{v_{\infty}^2} \right)^2 \frac{\alpha_{\text{acc}}}{2 \alpha_{\text{G}}} \frac{1}{1 + \frac{G (M_1 + M_2)}{v_{\infty}^2}} |M_{1w}|, \]

where \( v_{\infty}^2 = \frac{2 \beta_{\text{R}}}{{M_1}} \), \( M_2 \) is the mass of the accretor. We choose \( \beta_{\text{R}} = 1/8 \), and \( \alpha_{\text{acc}} = 1.5 \), as suggested in Hurley et al. (2002). In this paper, the criterion of wind accretion channel in our computations is that the binary system does not undergo Roche lobe overflow, and the mass of the accretor is \( 10^{-10} M_\odot \) larger than its initial mass because of the wind accretion.

2.2 The Initial Parameters for Monte Carlo Simulation

In the study of BPS, some initial parameters are required to be input in the Monte Carlo simulation (the sets with different parameters in this work are shown in Table 1):

1. The primary mass is generated based on the initial mass function (IMF) of Miller & Scalo (1979)

\[ M_1^\prime = \frac{0.19 X}{(1 - X)^{0.75}} + 0.032 (1 - X)^{4/3}, \]

where a random number \( X \) is uniformly distributed in the range of \( 0 \sim 1 \), and \( M_1^\prime \) is the initial mass of the primary, which is between 0.1 \( M_\odot \) and 100 \( M_\odot \).

2. The initial distribution of mass ratio \( q' = M_2^\prime/M_1^\prime \) is assumed to be

(i) \( n(q') = 1, \quad 0 < q' \leq 1 \), a constant mass ratio distribution (Mazeh et al. 1992).

(ii) \( n(q') = 2q' \), a rising distribution.

(iii) uncorrelated, two components are chosen randomly and independently from the same IMF.

3. The distribution of initial separation or initial orbital period is assumed to be

(i) a power-law distribution for close separation, and a uniform distribution in \( \log a \) for wide systems (Han et al. 1995b)

\[ a \cdot n(a) = \begin{cases} 0.07 (a/a_0)^{1.2}, & a_0 \leq a < a_1, \\ 0.07, & a < a_0 \end{cases} \]

where \( a_0 = 10 R_\odot \), and \( a_1 = 5.75 \times 10^6 R_\odot \). Around half of the systems with initial orbital periods less than 100 yr are considered as the binary systems.

(ii) the binary systems occupying half of samples follow a roughly log-normal Gaussian distribution with a mean of \( \log P = 5.03 \) and \( \sigma_{\log P} = 2.28 \) (Raghavan et al. 2010), where \( P \) is in days.

2.3 The CMD of Standard Model

We obtained the simulated photometry (\( G_{\text{BP}} - G_{\text{RP}} \) color and G-band magnitude) with GAIA filters (GAIA EDR3) using the PARSEC Bolometric Correction database (Chen et al. 2019). It is difficult to distinguish two components of a binary system at the distance of GCs for photometric observations. Instead, the combined luminosity of the binary system is observed. Thus, we consider the sum of the luminosities of the two components as the total light of the binary system. Combining with the definition of the magnitude, we can get the synthetic magnitude of the two components with the following formula, already given by

![Fig. 2 CMD of all the systems (gray dots) at the age of 12 Gyr for the standard model (set 1). The black dashed lines mark the boundaries of the RGB of this simulated GC, and the RGB width is 0.2 mag. The black dots represent single giants. The yellow dots and red dots are synthetic binary giants and merged giants produced from binary interactions.](image-url)
Fig. 3 The pie chart on the left indicates the fractions of post-BI giants for the simulation set 1 at the age of 12 Gyr from four channels: RLOF channel (RLOF), common envelope channel (CE), contact binary channel (Contact) and wind accretion channel (Wind). The fractions of giants from binaries without interactions (WI) and single giants (Single) are also shown in this pie chart. The four panels on the right show the distributions of post-BI giants from four channels in CMDs.

Fig. 4 The pie chart on the left indicates the fractions of the E-BSSs from four channels in all E-BSSs for the simulation set 1 at the age of 12 Gyr. The four panels on the right show the distributions of E-BSSs from four channels in CMDs. The black samples in the four panels on the right present all the E-BSSs.

Xin et al. (2015):

\[ M_i = M_{i,1} - 2.5 \times \log \left(1 + 10^{\frac{M_{i,1} - M_{i,2}}{2.5}}\right), \]  

where \( M_{i,1} \) and \( M_{i,2} \) represent the i-band (i can be \( G \), \( G_{BP} \) or \( G_{RP} \)) magnitudes of the primary star and the secondary star of the binary system, respectively. \( M_i \) is the synthetic magnitude of the binary system.

Figure 2 shows the CMD of all the systems at the age of 12 Gyr for the standard model (set 1). The RGB widths are different in various GCs, and they are in a range of 0.2 \( \sim \) 0.4 mag (Milone et al. 2017). The black dashed lines mark the boundaries of the RGB of this simulated GC, and the RGB width is 0.2 mag centered on the first giant branch (GB) of simulated single stars. For simplicity, all the samples in the box with the black dashed lines are considered as giants in this paper, although these samples in the box actually are consisted of Hertzsprung Gap (HG) stars, first giant branch (GB) stars, core helium burning (CHeB) stars, asymptotic giant branch (AGB) stars and even binaries. The post-BI stars in the box are called post-BI giants, which include binary giants (with two components) and merged giants produced from binary interactions. Giants from evolution of the primordial single stars here after are referred to as the single giants in this paper.
3 RESULTS

3.1 The Fractions and Distributions of Post-BI Giants

The post-BI giants from various channels may have different properties. Figure 3 shows their fractions and distributions in CMDs for the simulation set 1 at the age of 12 Gyr. We find that nearly half of all the giants (≈ 53.06%) have two components. As shown in the left pie chart in Figure 3, almost half of the giants (≈ 51.58%) underwent the binary interactions. The significant proportion (about 42.98%) of the giants evolved from the wind accretion channel. The giants produced from the common envelope channel account for approximately 6.73% of the whole giant samples, which is nearly four times the fraction of the giants from the RLOF channel (≈ 1.75%). The giants produced from the contact binary channel only may be of the order of 0.12% of all the giants. Around 6.49% of the giants are indeed in binary systems initially, but they do not experience any binary interactions and evolve similar to single stars. Besides, the fraction of single giants is ≈ 41.93%. The right panels in Figure 3 present the distributions of the giants from four binary-interaction channels (RLOF, CE, Contact and Wind) in CMDs. Obviously, the existence of post-BI giants can lead to the broadening of the RGB, although many of them occupy positions similar to single giants in the CMD.

3.2 The Fractions and Distributions of E-BSSs

As a kind of special product from binary interactions, E-BSSs are suitable examples to explore the effects of such interactions on the giants. In our models, the MS lifetime of a BSS is older than that of a standard single star with the same mass, and it is named as E-BSS when it evolves to the post-MS phases (e.g. on the RGB). All of the binary-interaction channels above can generate E-BSSs. Figure 4 shows the fractions of E-BSSs from various channels and their distributions in CMDs for the simulation set 1. According to our simulations, the E-BSSs occupy around 9.60% of the giants. The left pie chart in Figure 4 shows the fractions of E-BSSs from various channels at 12 Gyr. Approximately half of the E-BSSs (≈ 52.52%) are produced from the wind accretion channel. The E-BSSs formed from the common envelope channel make up ≈ 31.13%, which is around two times the fraction of the E-BSSs formed from the RLOF channel (≈ 15.09%). About 12.6% of E-BSSs come from the contact binary channel. The right panels in Figure 4 represent the distributions of the E-BSSs from four channels of binary interactions in CMDs. Most of the E-BSSs mix with the single giants, compared with the distribution of the single giants in Figure 2.

3.3 The Mass Distributions of Giants and E-BSSs

The masses of post-BI giants are expected to be different from that of single giants. Figure 5 shows the mass distribution of the giant samples for the simulation set 1 at 12 Gyr. The left panel shows the comparison of the mass distribution of single giants and binary systems (the total mass of the two components in a system). The right panel shows the mass distribution of of E-BSSs and single giants.

3.4 The Initial Mass Ratio Distribution of Post-BI Giants from Four Channels

The initial mass ratio \( q' = M_d / M_i \) plays an important role in the binary evolution, which especially affects the stability of mass transfer. Figure 6 shows the initial mass ratio distribution of post-BI giants from different channels. The number of post-BI giants from the wind accretion channel increases with the increasing initial mass ratio. The reason for this increasing trend is that the majority of the accretors are required to have a initial mass slightly smaller than that of the MSTO stars (e.g. \( \sim 0.8 M_\odot \)) due to the low accretion rate in the wind accretion channel. At the same time, the number of the donors decrease with the initial mass as the result of IMF. Therefore, the post-BI giants in binaries with higher initial mass ratio are more than that with lower mass ratio. Because of the similar reason, the number of post-BI giants in the CE
channel also slightly increases with the increasing initial mass ratio. For the RLOF channel, the majority of post-BI giants with $0 < q' = M_2/M_1 < 0.4$ experienced the unstable mass transfer, while those with $q' > 0.4$ experienced stable RLOF mass transfer, according to the critical mass ratio ($q'_c = M_2/M_1 = 1/3$) for the MS donor in Section 2.1.1. Moreover, post-BI giants from the contact binary channel can only be formed by stable RLOF mass transfer. Therefore, they have a mass ratio larger than 0.4.

3.5 The Evolutionary Type of the Donor at the Beginning of Binary Interactions

The post-BI stars may have surface abundance anomalies because of binary interactions, e.g., surface pollution by mass transfer, or rotational mixing in rapidly rotating
mergers. The evolutionary phase of the donor (as the source of polluted material) may be one of the main parameters affecting the surface abundance anomalies of the accretor. Figure 7 presents the distribution of the evolutionary type of donor at the beginning of binary interactions. When the donors are on MS phase, most of the binaries experience RLOF channel and the minority of them undergo the contact binary channel. A part of the binaries experience the RLOF channel, and most of them are in the common envelope, when the donors are on HG or thermally pulsing AGB (TPAGB). The common envelope occurs as long as the donors are post-MS stars (e.g., HG, GB, EAGB and TPAGB), but except CHeB. That is because the CHeB stars have extreme small radius and it is difficult to overflow the Roche lobe. The wind accretion occurs when the donors are on the HG, GB, CHeB, and EAGB.

3.6 The Influence of the Model Parameters

The model parameters of the Monte Carlo simulation may play an important role in the fractions of post-BI giants and E-BSSs. An interesting question is whether these fractions depend on age. Figure 8 shows the fractions of giants produced from different channels versus age. It seems that the fractions of post-BI giants in these channels do not show significant changes over time. Moreover, the fraction of E-BSSs in giants is also roughly constant, which shows that about 10% of the giants are E-BSSs. In order to explore the effect of the metallicity on the results, we show the dependence of the fractions of post-BI giants on metallicities in Figure 9. These fractions do not strongly depend on the metallicity. Furthermore, E-BSSs in giants show no dependence of the fraction on the metallicity, and they can account for about 10% of the giants in different metallicity environments.

We also investigate the effects of initial distributions of the mass ratio and separation (or orbital period) on our results in Figure 10. Sets 1, 2 and 3 are simulations with different initial distributions of mass ratio. The results from set 1 are similar to that from set 2. However, set 3 shows relatively high fraction of single giants. That is because the initial masses of most accretors are significantly smaller than 0.8 $M_\odot$ in set 3, which cannot appear on the RGB at 12 Gyr even through binary interactions. Thus, the fraction of giants produced from binary interactions is lower, and the fraction of single giants is relatively higher in set 3, compared with set 1. Set 4 with initial orbital period of Gaussian distribution generates more giants which do not undergo the binary interactions, due to the larger initial orbital period in the binary samples. Set 3 and set 4 reveal that about 4.59% of giants are E-BSSs.

4 DISCUSSION AND CONCLUSIONS

Binary interactions have been suggested as one of the natural ways to form the chemically peculiar stars on the RGB. However, the fraction of post-BI stars on the RGB is still unclear. In order to well understand the possible contribution of the binary interactions to the multiple stellar populations, we investigate the characteristics of post-BI giants by employing the BPS method. We find that around 51.58% of giants underwent the binary interactions in the simulation set 1, assuming an initial binary fraction of nearly 50%. A large fraction ($\sim$ 42.98%) of giants formed from the wind accretion channel.

Besides, in the simulation set 1, nearly 53.06% of giants belong to binary systems with two components, which may be observed as binary systems. The binary fraction in RGB stars is different in various GCs. Lucatello et al. (2015) found a binary fraction of $2.2\% \pm 0.5\%$ using a sample of ten GCs, and Dalessandro et al. (2018) indicated the binary fraction in NGC 6362 is $\sim 9.0\%$. These observed binary fractions are smaller than our results. Such differences can be explained by dynamical interactions or a lower initial fraction of binaries in GCs. Some works studied dynamical evolution of GCs, including the effects of dynamical interactions on the binaries in GCs (Ivanova et al. 2005; Chatterjee et al. 2010; Hong et al. 2015, 2016; Wang et al. 2016). According to the N-body simulations from Ivanova et al. (2005), the dynamical interactions reduce the binary fraction in the core of a given GC (14 Gyr) to 7%, from the initial binary fraction of 50%. Therefore, the binary fraction in giants will be far lower than our theoretical estimates, if the dynamical interactions (e.g. dynamical disruptions) are considered. In addition, some post-BI giants may also not be observed as binary
systems, if they are merged giants or have a very faint white-dwarf companion.

We study the effects of main model parameters (age, metallicity, and initial distribution of binaries) on the properties of giants in a simulated GC. We find that the initial distributions of separation (or orbital period) and mass ratio are important parameters remarkably affecting the fractions of post-BI giants. However, our results depend weakly on the initial metallicity and age from our simulations. The reason for the stable pattern is that the numbers of giants from various channels show the similar variation trend: the number of giants from various channels is decreasing with the increasing age, and is increasing with the increasing metallicities. The post-BI giants show different properties compared with the single giants. They should have a larger mass than single giants, similar to E-BSSs (Ferraro et al. 2016; Parada et al. 2016), due to mass transfer or merger in the previous binary systems.

E-BSSs are known to be possible candidates of post-BI stars on the RGB of GCs. Recently, Gratton et al. (2019) roughly estimated the fraction of E-BSSs in giants is 6%. We find that E-BSSs account for about 10% of the RGB stars in the simulation set 1, and it is larger than the fraction given by Gratton et al. (2019), due to the different distribution of initial orbital period. We get the similar fraction when we adopt the initial orbital period of Gaussian distribution in set 4. Furthermore, Sun et al. (2020) found a large fraction of the “young" \( \alpha/\text{Fe} \)-enhanced stars in their red-clump samples possibly including the contribution of stars from the field and GCs, and this intriguing population might be from the binary process such like E-BSSs. Our results of simulated GCs (e.g. simulation set 1) show that the fraction of E-BSSs could be relatively high, which is consistent with the results in Milky Way in Sun et al. (2020). So our work may be helpful to further understand the Galactic chemical evolution.

There are some uncertain parameters (\( \lambda \) in Equation (2) and \( \eta \) in Equation (3)) in our computations. We test the simulations set 1 with different uncertain parameters (\( \lambda = 0.25, 0.5, 0.75, 1.00; \eta = 0.25, 0.50, 0.75, 1.00 \)). The fraction of E-BSSs slightly increases with the increasing \( \lambda \), from 8.48% for \( \lambda = 0.25 \) to 10.86% for \( \lambda = 1.00 \). That is because \( \lambda \) is related to the number of giants produced from the common envelope channel, which affects the number of E-BSSs. We also find that the fraction of giants formed from the wind accretion channel slightly increases with the increasing \( \eta \). The fraction of giants formed in this channel is 42.98%, 44.22%, 46.16%, and 47.24%, for \( \eta = 0.25, 0.50, 0.75 \) and 1.00, respectively.

Obviously, the post-BI giants are likely to show anomalous abundances, compared with the single giants. However, these anomalous abundances may depend on the abundances of material transferred from the donors and the dilution on the surface of the accretors (e.g. Wei et al. 2020). For example, post-BI giants having accreted from a TPAGB star may be characterized by an overabundance of s-process elements, such as Ba stars (Han et al. 1995a), while post-BI giants having accreted previously from an HG star may show the nitrogen enrichment, and the carbon depletion (Wei et al. 2020), similar to the chemical anomalies observed in GCs. Our results show that the accreted material of the post-BI giants may come from different donor types (from MS to TPAGB) by different channels of binary interactions (e.g wind accretion, RLOF). But it is still uncertain which type of post-BI giants may have anomalous abundances similar to the observation of GCs. More works are still required to confirm the contribution of post-BI giants to the observed chemically peculiar population in GCs.

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