AGE AND MASS SEGREGATION OF MULTIPLE STELLAR POPULATIONS IN GALACTIC NUCLEI AND THEIR OBSERVATIONAL SIGNATURES

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Received 2013 December 4; accepted 2014 March 3; published 2014 March 21

ABSTRACT

Nuclear stellar clusters (NSCs) are known to exist around massive black holes in galactic nuclei. They are thought to have formed through in situ star formation following gas inflow to the nucleus of the galaxy and/or through the infall of multiple stellar clusters. Here we study the latter, and explore the composite structure of the NSC and its relation to the various stellar populations originating from its progenitor infalling clusters. We use N-body simulations of cluster infalls and show that this scenario may produce observational signatures in the form of age segregation: the distribution of the stellar properties (e.g., stellar age and/or metallicity) in the NSCs reflects the infall history of the different clusters. The stellar populations of clusters, infalling at different times (dynamical ages), are differentially segregated in the NSC and are not fully mixed even after a few gigayears of evolution. Moreover, the radial properties of stellar populations in the progenitor cluster are mapped to their radial distribution in the final NSC, potentially leading to efficient mass segregation in NSCs, even those where relaxation times are longer than a Hubble time. Finally, the overall structures of the stellar populations present non-spherical configurations and show significant cluster to cluster population differences.

Key words: Galaxy: center – Galaxy: structure – globular clusters: general – stars: black holes – stars: luminosity function, mass function – stars: kinematics and dynamics

Online-only material: color figures

1. INTRODUCTION

Nuclear stellar clusters (NSCs) hosting massive black holes (MBHs) are thought to exist in a significant fraction of all galactic nuclei. The build-up of such dense clusters is likely linked to the growth of the MBH, and the evolution of the galaxy and its nucleus (e.g., Ferrarese & Merritt 2000; Tremaine et al. 2002). Two scenarios were suggested for the origin of NSCs. (1) The cluster infall scenario in which stellar clusters inspiral to the galactic nucleus, disrupt, and thereby build up the NSC (Tremaine et al. 1975; Capuzzo-Dolcetta 1993; Bekki et al. 2004; Agarwal & Milosavljević 2011; Hartmann et al. 2011; Antonini et al. 2012; Antonini 2013; Gnedin et al. 2013 and references therein). The inspiraling clusters may also be the NSCs of two galaxies in a merger scenario. (2) The nuclear star formation scenario in which gas infalls into the nucleus and transforms into stars through star formation processes (Loose et al. 1982; possibly in a disk-like configuration, e.g., observations of the Milky Way NSC; Levin & Beloborodov 2003; Lu et al. 2009; Bartko et al. 2009). Over time the in situ star formation builds up the NSC. It is not yet clear which one could explain current observations (Leigh et al. 2012). Naturally, both processes can work in concert and play a role in the formation and evolution of NSCs.

In this Letter we explore the cluster infall scenario using N-body simulations and neglect star formation processes and their effects, which are beyond the scope of this Letter. Previous studies have dealt with the global structure and build-up of NSCs from inspiral of globular clusters (GCs). Here, we focus on the multiple stellar populations in NSC, their mapping, and their relations to their original host GCs. We study the evolution of the multiple GC populations both during the evolution of the NSC and in its final form. In particular, we show that the cluster infall scenario introduces population segregation in NSCs and provides signatures of the cluster infall history in the radial distribution of the NSC stars. In addition, we suggest that cluster infall formation of NSCs can lead to mass segregation, even in cases where two-body relaxation processes are too slow. We suggest that such variations in the kinematic properties of different stellar populations might be observable and serve as fossilized evidence for the evolution and build-up of galactic nuclei.

In this Letter, we begin by providing a brief description of our cluster infall scenario (described in more detail in Antonini et al. 2012, hereafter Paper I). We then present the distribution of the stellar populations of the different infalling clusters in the fully formed NSC and show the existence of the age segregation and mass segregation phenomena. Finally, we discuss our results and their implications and summarize.

2. SIMULATION OF THE CLUSTER INFALL FORMATION OF A NUCLEAR CLUSTER

Our modeling of the cluster infall formation of an NSC follows the same methods and makes use of the same code that was used in Paper I, where a detailed description of the initial conditions of GCs and the galaxy model of the background stellar population can be found. In brief, we used direct N-body simulations (φGRAPE code; Harfst et al. 2007) of consecutive infall and the merging of a set of 12 single-mass GCs, each starting from a galactocentric distance of 20 pc. One simplification that we make is taking a constant time interval between cluster infalls, as done in previous works (e.g., Paper I). The total mass of these clusters sums to \( \sim 1.5 \times 10^7 \, M_\odot \), which is roughly the observed mass of the Milky Way NSC (Genzel et al. 2010). The mass of the GCs is comparable to currently observed Milky Way GCs (see Gnedin & Ostriker 1997, for Milky Way GC parameters), though a better comparison would be to young superclusters (or their leftover nuclei) that would have inspiralled to the nucleus (e.g., Kroupa 1998), and are currently...
observed only in other galaxies (e.g., young superclusters such as R136 in the LMC). All simulations include an MBH of \(4 \times 10^6 M_\odot\). After the first cluster had spiraled to the center, we let the system reach a nearly steady state (as evaluated via Lagrange radii), and then added a second cluster. We iterated this procedure until all clusters accumulated and merged to form an NSC around the central MBH. We note a few differences from the original simulations discussed in Paper I. (1) The scaling of the relaxation time used in Paper I assumed a fully collisional representation. Moreover, all times are rescaled according to the relaxation time and should not be treated as accurate time representations. (2) We now assume a random distribution of the initial inclinations and phases of the inspiraling clusters, rather than the contrived model in Paper I; the initial conditions are shown in Table 1. (3) The total scaled time of the simulation is 12.4 Gyr, comparable to the age of the Galaxy, if rescaled with the relaxation time at 2 pc (a different choice can change this by a factor of a few). The time that passed between the last cluster infall and the end of the simulation is shorter than the relaxation time at this region, but we have also followed the simulation up to the full relaxation time. We emphasize that the times used here are only approximations based on scaling arguments of the relaxation time and should not be treated as accurate time representations. Moreover, all times are rescaled according to the NSC relaxation time at 2 pc, whereas the crossing time and the cluster-inspiral phase (due to dynamical friction) are independent of the single \(N\)-body particle mass. Nevertheless, the main aspects of the NSC and its multiple stellar components occur because of the two-body relaxation process, and the effect of the inspiral of consecutive clusters becomes important only when they end their inspiral and are disrupted to become part of the NSC (at which point the two-body collisional evolution mimics the evolution that would take place in the real system of a much larger \(N\)). Scaling by the NSC relaxation time, therefore, provides the best approximation for the NSC evolutionary time (given current computational capabilities, which cannot yet be used to study realistic masses and numbers of stars in NSCs). We therefore show the timescales in terms of the relaxation time as well as the dynamical timescales at 2 pc; in real time units these correspond to \(t_{\text{dyn}} = 1.12\) Myr and \(t_r = 11.9\) Gyr.

We have made two realizations of the infall scenario for the formation of the NSC. Both realizations show generally similar results, and we present results only from one of them (see Table 1 for the relevant initial conditions). We briefly remark on some differences observed between the two realizations.

### 3. RESULTS

In this study, we explore the mapping between the properties of stellar populations in NSC, and their relation to the initial characteristics of the stellar populations in the progenitor clusters. We focus on two points in time during the NSC evolution; the first after the infall and initial relaxation of the last cluster, and the second, after more relaxation has occurred at an age comparable to a Hubble time in the rescaled time. Our findings show that the dynamical history of the cluster infall is still reflected in the radial distribution of the stellar populations in the NSC, even a gigayear after the last infall.

We find that stars in the NSC originating from early-infall clusters are more segregated to the center of the NSC than their stellar counterparts from late-infall clusters. This is true both after the last infall and even later after a few Gyr of evolution (See Figure 1). In particular, the clusters inner populations (central hundred particles), show a clear segregation when comparing early and late infalls, with relatively little additional mixing over the last two gigayears of evolution (see the Lagrangian radii evolution of these populations in the NSC; Figure 2). Note that the age segregation is reversed between the inner regions of the NSC and the outer regions due to the later (earlier) stripping of the early (late) infalling clusters.

As can be seen in Figure 2, the infall of each new cluster affects the evolution of the stellar population of the previous infalling cluster, effectively “compressing” it into a more compact configuration around the MBH. The last infalling cluster did not experience such a late infall and the distribution of its stars is significantly less segregated. Observing such a distinct population in a galactic nucleus could therefore provide an interesting clue to a relatively recent infall. The more robust results apply for the earlier 11 clusters in which the age-segregation signatures can be observed even longer after their infall.

We also find that the three-dimensional structure of the stellar populations of each of the GCs could significantly differ. In Figure 3 we show the triaxiality parameter (see Paper I) for each of the GC populations as a function of the distance from the MBH. As can be seen, such structures could vary significantly even between consecutive infalling clusters.

We note that some bunching of the population of several consecutive clusters can be observed (e.g., GCs 1–4, 5–8, and 9–11). This bunching relates to the specific initial conditions for each cluster (i.e., its inclination and orbital phase; \(i\) and \(\Omega\)), and different bunching is observed when different random initial conditions are used (not shown). However, this interesting phenomenon does not affect the overall age and mass segregation processes discussed here and are beyond the scope of this Letter.

### 4. DISCUSSION

#### 4.1. Age Segregation

An additional aspect of NSC build-up from cluster infall is the mapping of the infalling clusters structure to the final configuration of the NSC. Typically, stars at a distance \(R_c\) (which contain \(M(< R_c)\) of the cluster mass) from the center of their
infalling host cluster are stripped by the tidal forces due to the combined mass of the MBH and the stellar mass of the NSC, $M_{\text{NSC}}$ at the stripping radius, $R_s$, defined as the tidal radius for stars at that position:

$$R_s \simeq \left( \frac{M_{\text{BH}} + M_{\text{NSC}}(\lesssim R_c)}{M_c(\lesssim R_c)} \right)^{1/3} R_c. \quad (1)$$

At early stages, the NSC mass is dominated by the MBH ($M_{\text{BH}} \gg M(\lesssim R)$) and the early falling clusters should have very similar tidal radii. At later stages, the NSC is slowly built up from the infalling clusters until it reaches a mass comparable and even larger than the MBH ($M_{\text{NSC}} \sim 2\sim3 \times M_{\text{BH}}$). We therefore expect stars from later clusters to be stripped earlier at a stripping radius that is up to $2^{1/3}\sim3^{1/3}$ (1.26–1.44) larger than the corresponding stripping radius for stars from earlier GCs (i.e., initially at comparable distances from the GC center.

Figure 1. Radial distribution of the infalling clusters’ stellar populations. Top: the radial distribution following the last cluster infall (after the initial relaxation). Bottom: the same at 12.4 Gyr ($1.05 t_{\text{tr}}(2 \text{ pc})$). As can be seen in both cases, the clusters populations show clear differences with the earlier infalling clusters showing systematically more compact configuration in the central region ($\lesssim 2 \text{ pc}$) and then an opposite behavior outside. Insets show the large scale (20 pc) distribution; note the linear scales in insets. (A color version of this figure is available in the online journal.)

Figure 2. Evolution of the Lagrangian radii for the central hundred stars of each of the clusters. The initial Lagrange radius is 0.2 pc for each cluster. Once the cluster is disrupted (see the star symbols), the Lagrange radius transitions from being relative to the location of the central density of the cluster to effectively become the distance from the MBH, hence the rise from 0.2 pc (not shown) to the tidal radius central density of each cluster. As can be clearly seen, the stellar population of the earlier falling clusters is progressively more centrally concentrated than the populations of later falling clusters. (A color version of this figure is available in the online journal.)

Figure 3. Triaxiality of the NSC stellar populations. The triaxiality parameter of the different cluster populations (smoothed for clarity with a 1 pc window) is shown as a function of distance from the MBH. As can be seen, the different populations show distinctly different behavior and significant triaxiality. In particular, some of the clusters show highly anisotropic properties; somewhat resembling thick, disk-like structures, in some cases even Gyr after their infall. (A color version of this figure is available in the online journal.)
in both clusters). This expectation is consistent with our results in Table 1 and Figure 2. Indeed, the first infalling clusters show the same tidal radii and the ratio between the tidal radii of the last and the first infalling clusters is \(1.86/1.29 \approx 3^{1/3}\). This phenomenon produces a dynamical age gradient, where stars from earlier infalling clusters are stripped at later stages, and dominate inner regions of the NSC. If earlier falling clusters are older (e.g., they formed earlier and therefore spiraled earlier to the nucleus), then such gradient would be translated into a stellar age gradient. Alternatively, if earlier falling clusters differ in metallicity/color from their later counterparts (e.g., later falling cluster arrive from larger distances where colors differ; e.g., Balcells & Peletier 1994), such gradient would be translated into a color/metallicity gradient in the NSC. The dynamical age segregation process may therefore give rise to potentially observable stellar age/metallicity gradients.

We do note an important complication with this simplified picture. In particular, more compact and massive GCs will be stripped later (see Equation (1)) and may therefore dispose of their stars closer to the MBH, compared with the stars of the earlier, more dispersed clusters. Note, however, that less compact clusters are less likely to inspiral to the nucleus from large distances during a Hubble time (see Antonini et al. 2012) and therefore we expect only the most dense massive clusters to contribute to the stellar population in the NSC. Moreover, given the shorter inspiral time of more massive clusters, these are likely to arrive earlier, on average, than their lighter counterparts, which would also contribute to their later stripping.

4.2. Mass Segregation

Irrespective of the age segregation process discussed above, the mapping between the structure of the infalling GC and the structure of the stripped population of stars in the NSC suggested by Equation (1) could have an important role in building mass segregated NSCs. It is thought that massive clusters are likely to be mass segregated either primordially or from an early stage in their evolution, e.g., Baumgardt et al. 2008; Allison et al. 2009; Portegies Zwart et al. 2010, and references therein. Even in the absence of such early mass segregation, GCs may have sufficient time to segregate during their infall. Such mass segregation could potentially be mapped into a mass segregation of galactic nuclei stellar population. Indeed, the locations of stars initially outside the GC cores are strongly correlated with their positions in the galaxy nucleus at the end of the simulation (linear correlation coefficients, \(R\), almost monotonically rise between the first infalling clusters, \(R = 0.48\), to the last infalling clusters, \(R = 0.18\)). Note, however, that we find such direct mapping of closer infalling stars does not hold for stars initially inside the GC cores. These stars would still be more centrally concentrated around the MBH at the end of the simulation than stars initially residing in the outer parts of the GCs (by a factor of two to three), but among these core stars any direct correlation between their initial position in the GC and their final position in the galaxy nucleus is lost.

The infall scenario would therefore suggest that NSCs are likely to be mass segregated even when the relaxation times in such NSCs are longer than a Hubble time (true for most NSCs hosting MBHs with \(M_{\text{BH}} > \text{few} \times 10^7\)). More generally, NSCs could be more mass segregated than expected from typical relaxation processes (e.g., Bahcall & Wolf 1977; though strong mass segregation process may also contribute; Alexander & Hopman 2009). As a side note, it is interesting to point out that clues for an extreme mass segregation are apparent in the stellar population of the Galactic NSC (see Alexander 2007 for a discussion).

Such dynamical-mapping age segregation could have an important role in leading to the concentration of massive stars and in particular stellar black holes in the central region of nuclear cusps around MBHs. The built-up of a centrally concentrated dark cusp made of black holes is therefore an interesting potential outcome of the cluster infall scenario for NSC formation (see Antonini 2014, for a detailed discussion of these issues). We also note that if an infalling GC harbors an intermediate-mass black hole \((10^3-10^4 \, M_\odot)\), it could bring stars much closer to the NSC MBH, thereby producing an even more compact configuration (see Mastrobuono-Battisti et al. 2014, for such a scenario).

4.3. Relaxation Time versus Mixing Time

Following the cluster infall formation of NSC, stars may continue to evolve through two-body relaxation processes. In theory, such late evolution may progressively erase some, or all, of the signatures of the cluster infall scenario discussed above, given sufficient time for evolution. However, as shown above, we find that signatures of the infall scenario are observable even at the age of the universe. Moreover, even at later times, comparable to the relaxation time of the NSC after the last infall, the NSC still shows clear signatures of the dynamical-mapping age and mass segregation. This may appear counter intuitive, as one might expect any initial conditions in the cluster to be erased after a relaxation time. Relaxation time is defined as the time it takes a star to change its kinetic energy by the order of itself (e.g., Binney & Tremaine 1987). However, in order for a star in the outer region of an NSC to be transported to the inner region of the NSC, it needs a much more significant change in energy, i.e., of the order of the energy of the star in the inner region, where the gravitational potential and velocities are much higher. As a first simplified approximation for the time it takes a stellar population at some distance \(r_{\text{out}}\) from MBH to mix with another stellar population at an inner region, \(r_{\text{in}}\), one can replace the velocity dispersion in relaxation time formula at the position \(r_{\text{out}}\) with that in the position \(r_{\text{in}}\) while keeping the number densities and the relative velocities between stars the same, i.e., the “mixing time” for the two populations would be defined by

\[
\tau_{\text{mix}}(r_{\text{in}}, r_{\text{out}}) = \frac{\sigma(r_{\text{in}})^2}{\sigma(r_{\text{out}})^2} \tau_{\text{r}} \approx \left( \frac{r_{\text{out}}}{r_{\text{in}}} \right)^2 \tau_{\text{r}},
\]

where \(\tau_{\text{r}}\) is the relaxation time at \(r_{\text{out}}\) and the last equality is obtained for regions where the MBH dominates the gravitational potential of the NSC (i.e., up to the MBH influence radius). A more accurate definition would account for the changing diffusion time as the stellar environment changes during the diffusive transport of a star from one environment to another. A full discussion of the mixing time is beyond the scope of this Letter and will be discussed in detail elsewhere. Irrespective of the accurate definition, it is clear that \(\tau_{\text{mix}} > \tau_{\text{r}}\). Stellar population segregation could therefore survive much longer than a relaxation time. One should note, however, that every infall of an additional cluster does not only bring new stars to the NSC, which would slowly change the two-body relaxation time, but can produce significant changes in the gravitational potential on dynamical timescales. Though this may not significantly affect the inner regions deep in the potential of...
the MBH+NSC, such changes may give rise to a more violent relaxation in the outer regions that can mix the stellar populations much more efficiently than two-body relaxation processes. One would therefore expect segregated populations to be more pronounced in the inner regions of NSCs, and around more massive MBHs.

4.4. Structure of the Multiple Stellar Populations

The particular final structure of the stellar population of each GC is complex, as can be seen in Figure 3, and its detailed exploration is beyond the scope of this Letter. Here, we only note that the significant differences between these structures could provide an additional signature for the cluster infall scenario, similar to the radial segregation discussed above. In particular, infalling clusters can produce thick flattened structures with varied orientations, possibly related to “disky” structures that are observed in galactic nuclei and clusters (see Mastrobuono-Battisti & Perets 2013 for a discussion of the evolution of such disks).

5. SUMMARY

In this Letter, we explore the signatures and the implications of the cluster infall scenario on the structure of NSCs and their multiple stellar populations. We use N-body simulations to study the infall of 12 GCs into a galactic nucleus hosting an MBH of \(4 \times 10^6 M_\odot\) and we follow the evolution of the stellar populations from each cluster and their final distribution in the NSC. We find that the infall history is reflected in the final structure of the NSC, where stellar populations from earlier falling clusters are more concentrated in the central parts of the NSC compared to late ones. This dynamical age segregation process can potentially leave behind a signature in the form of an age and/or metallicity radial gradient in the NSC stellar population. The stellar population of each cluster forms a non-spherical complex structure, which differs significantly in behavior from one cluster population to another. In addition, any primordial/early mass segregation in the infalling GCs is mapped into a mass segregated population in the galactic nucleus. In particular, even NSCs where relaxation time is longer than a Hubble time could show a mass segregated stellar population, which could not arise from two-body relaxation processes.

We thank Fabio Antonini and the referee for helpful comments and suggestions that improved this manuscript. We acknowledge support from the I-CORE Program of the Planning and Budgeting Committee and ISF grant 1829/12. H.B.P. is a Deloro and BIKURA fellow. A.M.B. is partly supported by the Lady-Davies Foundation.

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