The nature of faint fuzzies from the kinematics of NGC 1023
(Research Note)

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ABSTRACT

Faint fuzzies are metal-rich apparently-old star clusters with unusually large radii (7–15 pc), found mostly in S0 galaxies, whose source remain obscure. To identify their origins, we compare planetary nebulae and neutral hydrogen with faint fuzzy positions and line-of-sight velocities in NGC 1023. In this way, we rule out scenarios in which these objects are associated with an on-going merger or with a spheroid population in NGC 1023. Their kinematics are indistinguishable from the stellar disk population in this galaxy, and we conclude that faint fuzzies are most likely just remnant open clusters. Their observed association with S0s then simply reflects the difficulty of identifying such objects in later-type disk galaxies.

Key words. galaxies: star clusters: general – galaxies: structure – galaxies: elliptical and lenticular, cD

1. Introduction

Faint fuzzy star clusters (hereafter FFs) were discovered by Larsen & Brodie (2000) in the discs of the nearby S0 galaxies NGC 1023 and NGC 3384. They were reported to be red, old clusters (8–13 Gyr), with unusually large radii (7–15 pc), and a mass similar to that of halo globular clusters (10⁵–⁶ M☉).

Subsequent photometric studies suggested the presence of FF-like star clusters in several galaxies in the ACS Virgo Cluster Survey (Peng et al. 2006), in NGC 5195 (in interaction with M 51 Hwang & Lee 2006) and in NGC 1380 (Chies-Santos et al. 2007). In terms of their hosts, it is notable that, in the ACS Virgo Cluster Survey, nine of the galaxies containing possible FFs are S0s, and four are dusty early-type galaxies.

Their large ages imply that they must be long-lived systems akin to globular clusters (GCs; Brodie & Larsen 2002). However, there is a great deal of uncertainty in measuring the ages of star clusters. Even in the Milky Way, the exact age difference between different GCs has become clear only recently: Hansen et al. (2013) have just been able to reach the level of precision necessary to show that the red Galactic GC 47 Tuc is 2 Gyr younger than the metal-poor NGC 6397. The situation in extragalactic studies remains far less certain, with conflicting reports of ages for different sub-populations of GCs and the oldest open clusters, leaving a wide range of possibilities to explain the origins of FFs.

The main possibilities are that FFs are residual very old open cluster complexes left over in the disks of these S0s (Brüns et al. 2009), that they form a new sub-component of the GC system, or that they are associated with merger events, either originating from the merged system (as found in M31 Mackey et al. 2010) or forming in the merger itself. This last possibility would require the apparent ages to be misleading, but the on-going merger of NGC 1023 with NGC 1023A (Capaccioli et al. 1986) and the well-documented formation of unusual star clusters in merging systems (Whitmore & Schweizer 1995) make this scenario worthy of consideration, and render NGC 1023 a very useful test case.

Clearly the kinematics of FFs should allow us to distinguish between these theories: close relationships with either open or globular clusters should have a clear signature of disk or spheroid kinematics, while a merger origin would follow the distinct kinematics of tidally-striped streams. The first clues in this regard came from Brodie & Larsen (2002), who found that the kinematics of FFs in NGC 1023 show significant rotation, which seems to follow the stellar kinematics as found in the absorption-line data of Simien & Prugniel (1997). Unfortunately, however, the FFs are mostly found at larger radii than were reached by these conventional spectra, so this inference relied on an extrapolation of the stellar kinematics. Stellar rotation curves are known to show a variety of behaviours at large radii (Coccato et al. 2009; Arnold et al. 2011; Foster et al. 2011), so the match between FF and stellar kinematics remains uncertain; this uncertainty is unfortunate, as it is quite possible that the FFs display a stronger asymmetric drift than the stellar kinematics – a smaller net rotation velocity at the same radius – which would again shift their identification to a more disk-like GC population akin to the metal-rich GCs in the Milky Way (Zinn 1985). Such conventional stellar kinematics also lack the subtlety required to identify and trace fainter kinematic features such as the tidal streams resulting from mergers, so one cannot use these data to determine whether the FF kinematics match that of any material being stripped from NGC 1023A in order to test that scenario.

To address these issues, in this Research Note we look at alternate kinematic tracers in NGC 1023. Specifically, we use planetary nebulae (PNe) from Noordermeer et al. (2008) to extend the stellar kinematics to the larger radii occupied by the FFs found by Brodie & Larsen (2002). In this way, we can directly compare their kinematics at similar radii. Further, we can use the approach of Cortesi et al. (2011) to separate disk and spheroid...
stellar kinematics, to see which sub-component the FFs more closely follow. Finally, these data also allow us to trace subtler kinematic features such as the stellar stream arising from the ongoing merger with NGC 1023A, allowing a direct test of any role it may play in the formation of FFs. To further explore the possibility that FFs may form in such mergers, we also compare to the H I data from Morganti et al. (2006) for this system, to see if there is a supply of gas in the merger from which tidal clusters could be forming. In Sect. 2, we describe the spatial distribution of these data, while in Sect. 3, we explore their kinematics to infer the nature of FFs. In Sect. 4 we discuss possible formation scenarios for FFs in light of these results.

2. Spatial distribution

Figure 1 summarizes the locations of the tracers adopted in this study of NGC 1023. The underlying B-band image, from Noordermeer et al. (2008), has been false-coloured to show both the over-all structure of the galaxy and the companion NGC 1023A. Also shown are the locations of the PNe from Noordermeer et al. (2008) and contours showing the highest column densities of H I data from Morganti et al. (2006). It is immediately apparent that NGC 1023A contains significant H I, and that there appears to be a tidal tail of gas being stripped from this system, stretching right across the north side of the galaxy, leaving open the possibility that the FFs could be associated with such a merger stream.

Indeed, it is notable that a great fraction of the FFs lie close to the gas distribution. They do appear somewhat offset from the maximum of the H I emission, but so are the PNe associated with this stream (see Sect. 3), shown as filled squares in Fig. 1 – if they do trace the same feature, it would appear that collisional processes are separating the gas from the stellar components. However, the presence of some FFs to the south of the galaxy perhaps fits better with the ring picture considered by Burkert et al. (2005). Some care is needed in assuming a ring-like morphology, though, as the absence of FFs at small radii could just reflect the difficulty of detecting such objects against the bright galaxy light in this region; the similar apparent lack of PNe at small radii arises from exactly this bias.

Clearly, the main message here is that even with these more extensive observations, there is not enough information in the spatial data to identify the FFs with any particular component of NGC 1023, so we therefore now turn to the extra discrimination provided by the kinematics.

3. Tracer kinematics

Figure 2 shows the line-of-sight velocities of the various tracers as a function of right ascension (corresponding to position along
Fig. 2. Top panel: A ($\Delta$RA, $v_{\text{los}}$) diagram presenting the FFs (red circles), the PNe associated with the companion NGC 1023A (stars) and the ones associated to the stream (squares) firstly reported by Cortesi et al. (2011). The H\textsc{i} map (Morganti et al. 2006), obtained by collapsing a masked version of the H\textsc{i} cube along the declination axis is the blue shaded distribution. Bottom panel: the same as the top panel, but showing the FFs (red circles), the spheroid (green squares) and disc (blue triangles) PNe belonging to NGC 1023. Note that the dimension of the symbol of the FFs is proportional to their $R_{\text{eff}}$, but not scaled to the figure. For NGC 1023, 1′′ = 50 pc.

4. Discussion

In this paper, we have been able to confirm the impression that FFs form a population that is indistinguishable from the stellar disk population in NGC 1023, and are not consistent with an association with either the spheroid or the merging companion. They appear to be simply old open clusters.

Such a simple identification then raises the question of why they only seem to be found in S0 galaxies. The apparent ring-like morphology led Burkert et al. (2005) to suggest that they were formed in such arrangements as part of the transformation of spirals into S0s. However, the kinematics of the FFs seems more
consistent with the general stellar disk population rather than a
discrete ring, suggesting that the apparent morphology may sim-
ply arise from the difficulty of detecting FFs against the bright
stellar background at smaller radii. Such biases also suggest a
simpler explanation as to why these objects are only found in
S0s: these faint objects will always be easier to pick out against
the smooth background of an S0 than the messier light distri-
bution in the disk of a spiral galaxy. If very careful studies of
spirals ultimately reveal that they contain the progenitors FFs as
well, then S0 galaxies may offer the cleanest laboratory in which
to study the properties of the longest-lived open clusters formed
in spiral galaxies.

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