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Published in:
Monthly Notices of the Royal Astronomical Society

DOI:
10.1093/mnras/stab306

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2021

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):
Wan, Z., Oliver, W. H., Baumgardt, H., Lewis, G. F., Gieles, M., Hénault-Brunet, V., de Boer, T., Balbinot, E., Da Costa, G., & Mackey, D. (2021). The dynamics of the globular cluster NGC 3201 out to the Jacobi radius. Monthly Notices of the Royal Astronomical Society, 502(3), 4513-4525. https://doi.org/10.1093/mnras/stab306
The dynamics of the globular cluster NGC 3201 out to the Jacobi radius

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Accepted 2021 January 30. Received 2021 January 28; in original form 2020 November 23

ABSTRACT
As part of a chemodynamical survey of five nearby globular clusters with 2dF/AAOmega on the Anglo-Australian Telescope (AAT), we have obtained kinematic information for the globular cluster NGC 3201. Our new observations confirm the presence of a significant velocity gradient across the cluster which can almost entirely be explained by the high proper motion of the cluster (∼9 mas yr⁻¹). After subtracting the contribution of this perspective rotation, we found a remaining rotation signal with an amplitude of ∼1 km s⁻¹ around a different axis to what we expect from the tidal tails and the potential escapers, suggesting that this rotation is internal and can be a remnant of its formation process. At the outer part, we found a rotational signal that is likely a result from potential escapers. The proper motion dispersion at large radii reported by Bianchini et al. (3.5 ± 0.9 km s⁻¹) has previously been attributed to dark matter. Here, we show that the LOS dispersion between 0.5 and 1 Jacobi radius is lower (2.01 ± 0.18 km s⁻¹), yet above the predictions from an N-body model of NGC 3201 that we ran for this study (1.48 ± 0.14 km s⁻¹). Based on the simulation, we find that potential escapers cannot fully explain the observed velocity dispersion. We also estimate the effect on the velocity dispersion of different amounts of stellar-mass black holes and unbound stars from the tidal tails with varying escape rates and find that these effects cannot explain the difference between the LOS dispersion and the N-body model. Given the recent discovery of tidal tail stars at large distances from the cluster, a dark matter halo is an unlikely explanation. We show that the effect of binary stars, which is not included in the N-body model, is important and can explain part of the difference in dispersion. We speculate that the remaining difference must be the result of effects not included in the N-body model, such as initial cluster rotation, velocity anisotropy, and Galactic substructure.

Key words: stars: kinematics and dynamics – globular clusters: individual: NGC 3201 – dark matter.

1 INTRODUCTION
The formation and evolution of globular clusters (GCs) remain an open question in astrophysics. Clues from dynamical signatures have proven to be useful to unravelling this, with structures in GC phase-space, such as tidal arms and velocity gradients along the length of these arms (e.g. Chun et al. 2010; Jordi & Grebel 2010; Sollima et al. 2011; Hansen et al. 2020) representing evidence of the interaction between GCs and their host galaxies. Similarly, internal dynamical features including rotation (e.g. Bellazzini et al. 2012; Bianchini et al. 2018; Ferraro et al. 2018; Kamann et al. 2018; Gaia Collaboration et al. 2018c; Sollima, Baumgardt & Hilker 2019; Vasiliev 2019b; Lanzoni et al. 2018a, b), stellar envelopes (Marino et al. 2014; Kuzma, Da Costa & Mackey 2018; de Boer et al. 2019), and the velocity dispersion profile (e.g. Scarpa, Marconi & Gilmozzi 2003; Scarpag et al. 2007; Küpper et al. 2010; Baumgardt & Hilker 2018; Baumgardt et al. 2019) are thought to trace both the formation and evolution of GCs.

However, in answering questions surrounding whether GCs are born in situ or ex situ, key information such as a GC’s formation environment, or the time taken for a GC to be accreted into its galactic host, still remain unclear. In particular, whether or not GCs are born within dark matter mini-haloes is still under debate, although given their extreme age, theoretical models have suggested that GC formation occurs within a dark matter mini-halo of a mass of ∼10⁶ M⊙ (Peebles 1984; Trenti, Padoan & Jimenez 2015). The presence of stellar envelopes surrounding some GCs – where stars are confined to the GC over a long time period – is in agreement with this theory (Carballo-Bello et al. 2012; Peña-Rubia et al. 2017; Kuzma et al. 2018), whereas the presence of tidal features (e.g. Odenkirchen et al. 2001) is not (Moore 1996), and the absence

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of tidal tails in some GCs can in some cases be explained by the preferential loss of low-mass stars due to mass segregation (Balbinot & Gieles 2018). Furthermore, whilst the comparison between the dynamics and stellar luminosity in the inner parts of GCs suggests that it is not necessary to include non-baryonic dark matter (e.g. Conroy, Loeb & Spergel 2011; Kimmig et al. 2015; Watkins et al. 2015; Baumgardt 2017; Gieles et al. 2018), this is not evidence of the absence of dark matter in the outer regions of GCs; collisional relaxation can push the dark matter to the periphery where tidal interaction with the Milky Way (MW) is effective in stripping the entire dark matter content (Mashchenko & Sills 2005a,b; Baumgardt & Mieske 2008).

The dynamics at the periphery of GCs is where different models can be distinguished since the presence of dark matter inevitably inflates the velocity dispersion here. The existence of ‘potential escapers’ within this region creates some difficulty when testing these models. These stars are located within the Jacobi radius, but have energies above the critical energy for escape (Fukushige & Heggie 2000; Baumgardt 2001; Claydon, Gieles & Zocchi 2017; Daniel, Heggie & Varri 2017). As a result, the outer density profiles of GCs can be very similar to the dark matter prediction (Küpper et al. 2010), though finding the retrograde rotation of potential escapers (Tiongo, Vesperini & Varri 2016) would strongly support the scenario where GCs do not possess dark matter, at least not at present.

Direct imaging of stars in many GCs out to large radii is available (e.g. Simioni et al. 2018), although spectroscopic observations are still lacking for many stars beyond half the Jacobi radius (Claydon et al. 2017). This results from target selection based solely on colour–magnitude diagrams (CMDs) where MW stars significantly outnumber the cluster members in the low-density outskirts of GCs, resulting in a low efficiency when allocating spectroscopic fibres. However, this changed with the arrival of Gaia Data Release 2 (Gaia Collaboration et al. 2018a, b), which includes the precise proper motion measurements of distant halo stars, allowing the isolation of GC members using both their photometry and their astrometry. Using this catalogue, we have selected a sample of GC members and performed a spectroscopic survey of five nearby GCs – NGC 3201, NGC 1904, NGC 1851, NGC 1261, and NGC 4590 – with 2dF/AAOmega on the 3.9-m Anglo-Australian Telescope. We direct our efforts towards stars situated beyond half the Jacobi radius with the aim of understanding the dynamics of these GCs with the resulting moderate-resolution spectra of their members.

In this paper, we present a brief summary of our survey, and with the longest exposure time, we present the first scientific results on NGC 3201. This cluster is an interesting GC with its retrograde orbit, which is assigned as accreted in the Gaia-Enceladus/Sequoia event by Massari, Koppelman & Helmi (2019). We discuss the details of the survey in Section 2, including the target selection, observations and data reduction. To interpret the observations of NGC 3201, we compare our data to an N-body simulation in Section 2.4. We discuss our first results on NGC 3201 as well as the effects from binary stars and black holes (BHs) in Section 3 and present our conclusions in Section 4. We note that results on the remainder of the survey GCs will be published in later contributions.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Target selection

The selection of targets for spectroscopic follow-up is based on the samples of GC members using data from Gaia DR2 produced by de Boer et al. (2019). The GC samples are extracted through the application of a ‘matched-filter’ algorithm to the CMDs, using an isochrone from the Padova library (Marigo et al. 2017), as queried from http://stev.oapd.inaf.it/cmd. The GC metallicity ([Fe/H] = −1.59) and distance (4.9 kpc) are taken from Harris (2010), with the age (11.5 Gyr) taken from Marin-Franch et al. (2009), VandenBerg et al. (2013). For a more secure membership selection, we consider only stars in a region around the isochrone with |G_RP − G_RP| < 2 × δ(G_RP − G_RP) at each G magnitude, with a minimum colour error of 0.03. Here, the G_RP and G_BP represent the magnitude in the Gaia GP and RP bands, and the δ(G_RP − G_BP) is the colour error.

The sample is further cleaned using Gaia DR2 proper motions to compute the membership probability of each star. The proper motions are fit using a Gaussian mixture model consisting of a cluster distribution and an MW foreground distribution. Initial guesses for the cluster Gaussian centres are taken from Helmi et al. (2018), before distributions are fit using the emcee python MCMC package (Foreman-Mackey et al. 2013). The parameters of the symmetric 2D Gaussian for NGC 3201 are [μ_RP, μ_dec, σ] = [8.37 ± 0.12, −1.96 ± 0.12, 0.47 ± 0.15] mas yr\(^{-1}\). The final member samples are then selected by adopting a cut of 0.5 for the proper motion membership probability. To assess the importance of the various selection cuts, we note that the initial sample of 623583 stars is reduced to 79480 following the colour cuts and reduced further to 9913 given the proper motion selection. Therefore, applying the Gaia DR2 proper motion cuts is instrumental in obtaining a robust sample of high-probability members that can reasonably be followed up with spectroscopic facilities.

The resulting samples of members cover the entire spatial extent of the GCs, we intend to study, with proper motion errors of 0.6 mas yr\(^{-1}\) at Gaia G = 19 mag. For this survey, we focus on the Ca II triplet (CaT) at 8498.02, 8542.09, and 8662.14 Å (Edlen & Risberg 1956), hence all targets were selected from the red giant branch in each GC.

For our sample of NGC 3201 members, we find that there are \(\approx10,000\) member stars available within 2D’s 9\(^{th}\) field of view with 1944 members beyond 0.25\(r_{Jacobi}\). This ensures that enough fibres can be allocated outside of the densely crowded central regions of the GCs. The radii probed by 2DF are well outside the range of currently available data (within 15 arcmin from the GC centre) and contain sufficient numbers of cluster members to measure a possible bulk cluster rotation that is retrograde with respect to the orbit of the GC (due to potential escapers).

2.2 Observations with AAT and 2dF/AAOmega

The AAT is a 3.9-m optical telescope located at Siding Spring Observatory near Coonabarabran, New South Wales, Australia. For this study, we used 2dF/AAOmega, which is a fibre positioner with a field of view of 2\(^{\circ}\) coupled to a dual-arm spectrograph. We use the 580V grating for the blue arm and the 1700D grating for the red arm, corresponding to resolutions of \(\sim1300\) and \(\sim10000\), and wavelength ranges of 3800–5800 and 8400–8820 Å, respectively. The red arm setting enables the coverage of the target CaT lines, and, given the pixel resolution, results in velocity uncertainties of \(\sim1\) km s\(^{-1}\) with a signal-to-noise ratio (S/N) of 10.

We use CONFIGURE (Miszalski et al. 2006) to produce the configuration file for 2DF for each target list, and acquire sufficient biases and calibrations for the data reduction during observing nights. The total integration time per field pointing was 2 h, split into four individual exposures of 30 min to mitigate the effects of cosmic rays.

When possible, to mitigate the effects of binaries, we split the observations into multiple epochs with a separation of about a month
or more. More specifically, observations were performed in three blocks: 2018 November 29–30, 2018 December 27–30, and 2020 January 27–28. Overall, we obtained ~4 nights-worth of useful observing time, during which the seeing ranged from 1.7–3 arcsec. We obtained a single epoch for each of NGC 1261, and NGC 4590, and multiple epochs for NGC 3201, NGC 1904, and NGC 1851. The observational epochs and exposure information are summarized in Table 1, and the survey footprint across NGC 3201 is presented in Fig. 1.

2.3 Data reduction

The raw data are primarily reduced with the 2DFDR1 pipeline (AAO Software Team 2015) default setting aaomega1700D provided by the AAT, which automatically subtracts the bias, calibrates the pixel-to-pixel sensitivity using the fibre flats, and calculates wavelengths with the arc lines. In addition, the 2DFDR pipeline removes the sky spectrum, which is significant in the 1700D region.

The chemodynamical information, including radial velocity, are extracted using the CaT absorption lines. For this, we model each spectrum with the CaT profile above. The data are fit each spectrum with the CaT profile above. The data

\[ \mathcal{F}(\lambda) = A_0 G(\lambda, \lambda_0, \sigma_g) + A_1 L(\lambda, \lambda_0, \sigma_l), \]

\[ G(\lambda, \lambda_0, \sigma_g) = \frac{1}{\sqrt{2\pi} \sigma_g} e^{-\frac{(\lambda - \lambda_0)^2}{2\sigma_g^2}}, \]

\[ L(\lambda, \lambda_0, \sigma_l) = \frac{\sigma_l}{\pi((\lambda - \lambda_0)^2 + \sigma_l^2)}, \]

\[ \lambda_0 = \lambda_{LAB} \times (1 + z), \]

where \( z \) is the redshift, which is related to the velocity in the low-velocity regime through \( z = v/c \). The \( A_0 \) and \( A_1 \) parameters are the strength of the Gaussian and Lorentzian profiles, respectively; \( \lambda \) is the wavelength, and \( \lambda_0 \) is the spectral-line centre; \( \sigma_g \) and \( \sigma_l \) indicate the linewidth from the Gaussian and Lorentzian profiles, respectively. The spectral template is constructed with three pseudo-Voigt profiles, whose line centres are correlated by the redshift.

We fit each spectrum with the CaT profile above. The data uncertainties come from the variance from 2DFDR, which are taken into account by convolving with the spectrum profile parameters’ probability distribution. The best-fitting line profile parameters and their uncertainties (defined as the mean and the 1σ quantiles) were derived by MCMC sampling of the posterior using EMCEE (Foreman-Mackey et al. 2013). The systematic uncertainties are derived from the comparison between multiple epoch observations. The S/N are defined as the ratio of the absorption-line strength to the residual surrounding the absorption lines (±5 Å). Here we define a good star when

\[ S/N > 3 \]

\[ \sigma_{vlos} < 3 \text{ km s}^{-1}. \]

As for stars with multiple observations, those with a velocity difference larger than 5 km s\(^{-1}\) are clearly binaries and are excluded from the sample, otherwise we only adopt the velocity information from the spectrum that has the highest S/N. The equivalent width (EW) of each of the lines is calculated by integrating ±20 Å over the line centre and the uncertainties of the EW are derived by repeating the integration 100 times with random noise. Fig. 2 presents one

Table 1. The observational details of our GC survey, demonstrating multiploch observations for three of our GC targets. Stars were observed at multiple times across different epochs so as to mitigate the effect of binaries. During the third epoch, due to scheduling constraints, we split the targets of NGC 3201 into two exposures.

| Target name | Epochs | Exposure time | \( N_{\text{target}} \) | \( N_{\text{goodstar}} \) | MJD |
|-------------|--------|--------------|----------------|-----------------|-----|
| NGC 3201   | 3      | 7200 s/7200 s/9000 s + 3600 s | 248/252/321 + 147 | 207/213/320 + 146 | 58452.63/58479.63/58875.59 |
| NGC 1904   | 2      | 7800 s/7200 s | 188/77 | 121/45 | 58452.53/58875.49 |
| NGC 1851   | 2      | 7200 s/1800 s | 126/74 | 95/58 | 58479.54/58876.53 |
| NGC 1261   | 1      | 7800 s | 138 | 78 | 58452.42 |
| NGC 4590   | 1      | 8400 s | 92 | 76 | 58876.62 |

1https://www.aao.gov.au/science/software/2dfdr
Figure 2. An example of a spectrum with a high S/N. The top panel shows the spectra in blue as well as the best-fitting CaT profile in orange. The bottom three panels are zoomed-in views of the three absorption lines.

example of a high-S/N star and a zoomed-in view of the three lines as well as the best-fitting model. Table 1 lists the number of targets and good stars for each GC along with other observational information.

2.4 N-body simulations

In order to interpret the observation and estimate the influence of the external tidal field of the MW on the outer dynamical profile of NGC 3201, we performed a series of direct N-body simulations, which were made with the direct N-body code NBODY7 (Nitadori & Aarseth 2012) on the OZSTAR GPU cluster of Swinburne University and the GPU cluster of the University of Queensland. We have implemented the MW potential of Irrgang et al. (2013) as an additional option for an external tidal field in NBODY7, in order to model the influence of the MW on NGC 3201.

For our simulations, we first integrated the orbit of NGC 3201 backwards in time for 4 Gyr in the MW potential of Irrgang et al. (2013) using a fourth-order Runge–Kutta integrator, with the initial phase-space parameters from Baumgardt et al. (2019). We then set up an N-body model of NGC 3201 that is non-rotating in an inertial reference frame and integrated the orbit of NGC 3201 forward in time to the present-day position using NBODY7. The initial N-body model was created based on the grid of N-body models described in Baumgardt & Hilker (2018), where the initial number of stars in the models of Baumgardt & Hilker (2018) was 100,000 and do not contain primordial binaries. These models started from King (1962) density profiles with varying concentration parameters c. The models of Baumgardt & Hilker (2018) followed a range of initial mass functions, starting with those from Kroupa (2001) and extending towards those that are more strongly depleted in low-mass stars. The initial cluster models of Baumgardt & Hilker (2018) were unsegregated, however, mass segregation developed dynamically over time, so the simulations presented here started from already mass segregated models. This mass segregation increased further during the 4 Gyr duration of the simulations and developed into a cluster that is segregated in the same way as seen for NGC 3201. Since NGC 3201 loses about 5 per cent of its stars due to interaction with the tidal field of the MW during the 4 Gyr of the simulation and also shrinks its core size by about 20 per cent due to the two-body relaxation driven evolution towards core collapse, we varied both the initial cluster mass and density profile slightly until we found the best match to the present-day observations of NGC 3201. Fig. 3 compares the surface density of bright stars in the simulation (blue, solid line) compared to the observed surface brightness profile of NGC 3201 from Trager, King & Djorgovski (1995) (orange error bars). The simulation agrees excellently with the observed surface density profile.

Figure 3. The number density profile of bright stars from the simulation (blue, solid line) compared to the observed surface brightness profile of NGC 3201 from Trager, King & Djorgovski (1995) (orange error bars). The simulation agrees excellently with the observed surface density profile.
sky and analysed the observations in the same way in which we analysed the observational data.

3 RESULTS AND DISCUSSION

As a result of the above observations and analysis for NGC 3201, we successfully extracted 886 good stellar spectra for 694 stars, and we excluded 11 clear binaries. Among the final sample, we have multiple observations for 170 stars, and 94 stars (51 of them have multiple epoch observations) located beyond one half of the Jacobi radius, enabling us to characterize the dynamics out to a large distance from the cluster centre. Fig. 4 presents the CMD of the cluster, where the good stars are colour-coded in red. At $V = 18$ mag, the number of good stars decreases significantly. The mean LOS velocity of NGC 3201 is $496.47 \pm 0.11$ km s$^{-1}$ based on the observations. A summary of these results is presented in Fig. 5, which shows the LOS velocity distribution for the target stars, including their individual values as a function of cluster-centric radius. With this, we address several key scientific questions about NGC 3201.

3.1 Is NGC 3201 rotating?

One of the most prominent dynamical signatures would be rotation, which is a record of the cumulative effects from the birth of the GC, two-body relaxation and interaction with the tidal field of the host galaxy. A good understanding of the rotation is also important for determining the velocity dispersion (e.g. Cote et al. 1995; Bellazzini et al. 2012; Ferraro et al. 2018; Sollima et al. 2019). With precise LOS velocity measurements, internal rotation has been found in different clusters (e.g. Kamann et al. (e.g. Bianchini et al. 2018; Kamann et al. 2018; Sollima et al. 2019, and references therein) and is typically measured using the LOS velocity difference on both sides of a central axis. The left panel of Fig. 6 shows the tangent plane projection of stars in NGC 3201 coloured by the measured LOS velocities (with the mean LOS velocity subtracted), where the inner and outer dashed circles indicate the King tidal radius (36.1 pc or 1520 arcsec, Harris 1996) and an estimation of the Jacobi radius (83.46 pc, or 3513 arcsec, Balbinot & Gieles 2018), respectively. Similarly, the right-hand panel shows the best-fitting simulation, colour-coded with the LOS velocity.

The velocity variation of member stars in NGC 3201 can be reproduced by the best-fitting simulation. As shown in Fig. 6, there is an obvious rotation signal with amplitude of $\sim 5$ km s$^{-1}$, with stars in the east (positive $\Delta$RA) moving away from the observer (relative to the cluster centre), while stars in the west (negative $\Delta$RA) are moving towards us (relative to the cluster centre). This signal is mostly due to perspective rotation, which is important for objects with a large angular diameter that have a high systemic proper motion. For the distance, systemic proper motion, and diameter of NGC 3201 ($\sim 5$ kpc, $\sim 10$ mas yr$^{-1}$, $\sim 100$ arcmin, respectively) the magnitude of this effect is a velocity difference of $\sim 7$ km s$^{-1}$ (van de Ven et al. 2006). Perspective rotation is therefore important and responsible for most of the signal seen in Fig. 6.

In addition to the perspective rotation effects, several other scenarios can also lead to rotation. For example, as the GC evolves within the MW potential the LOS velocity varies along the GC orbit, which will be most obvious for the unbound stars in the tidal tails. Furthermore, potential escapers at large radii can contribute to the rotation signal. Finally, internal rotation from the formation of the GC could naturally lead to an observable rotation.

To calculate the perspective rotation effect on the observed LOS velocities of NGC 3201, we assume that NGC 3201 is centred on (RA, Dec) = (154:40, -46:41) at a heliocentric distance of 4.9 kpc (Harris 2010), with a systemic LOS velocity of $496.47 \pm 0.11$ km s$^{-1}$ and proper motion of $(\mu_\alpha, \mu_\delta) = (8.37, -1.96)$ mas yr$^{-1}$. We calculate the systemic velocity of the simulation by taking the mean of the stars within 0.5 around the GC centre. The perspective rotation effect can then be calculated for each star from the systemic velocity using equation (6) of van de Ven et al. (2006). To adjust for this effect in the observed and simulated stars, it is then subtracted from each star’s corresponding observed LOS velocity. Fig. 7 shows the LOS velocity of the simulation and the observation after having adjusted for the perspective rotation effect.

A simple relation that includes a rotation component

$$v_{los,0} = A_{rot} \sin(\phi - \phi_0) + v_{sys},$$

$$p(v_{los}) = \frac{1}{\sqrt{2\pi \sigma_{v_{los}}}} \exp \left\{ -\frac{(v_{los} - v_{sys})^2}{2\sigma_{v_{los}}^2} \right\},$$

is fitted to the residual velocity within radial bins for both observation and simulation including the velocity errors in quadrature. Here, $A_{rot}$ is the amplitude of the velocity difference; $\phi$ is the directional angle from the rotation axis increasing from the north to the east and $\phi_0$ is the reference positional angle (PA); $v_{sys}$ is the systemic velocity along the line of sight and $\sigma_{v_{sys}}$ is the intrinsic LOS velocity dispersion. The posterior parameters space is sampled with an MCMC approach, and the best-fitting parameters and $1\sigma$ uncertainties are summarized in Table 2. In the inner part of the cluster (for stars within $\sim 900$ arcsec around the GC centre), we found a signal of rotation with amplitude of around 1 km s$^{-1}$ (see Table 2 for detailed profile). The amplitude of the rotation becomes weaker at larger radius. For stars beyond 900-arcsec radius, the amplitude decreases to $A_{rot} \approx 0.35^{+0.32}_{-0.28}$ km s$^{-1}$. The PA of the rotation axis in the inner part is $\sim 133^{+3}_{-170}^\circ$, which is significantly different from the simulation (PA = $30.3^{+62.6}_{-68.1}^\circ$, with a very weak amplitude $A_{rot} = 0.13^{+0.11}_{-0.09}$ km s$^{-1}$ for stars with radius between 300 and 900 arcsec, and PA = $22.5^{+27.6}_{-30.7}^\circ$ with an amplitude
Figure 5. The LOS velocity of target stars, where the blue stars are those targets with S/N larger than 3, and grey dots are low S/N stars. Given the high radial velocity, the members of NGC 3201 are well separated from the contaminating MW halo stars. The right panel is the velocity distribution of all targets in the observation, which peaks at 496.4 km s$^{-1}$. The two horizontal dashed lines indicate the 5σ range of the $v_{\text{los}}$, and the two vertical red dashed lines indicate the King tidal radius (Harris 1996) and the Jacobi radius (Balbinot & Gieles 2018) correspondingly.

Figure 6. The projection on the sky of the observations (left-hand panel) and the best-fitting simulation (right panel) colour-coded by their LOS velocities. The inner and outer dashed circles in both panels indicate the King tidal radius (Harris 1996) and Jacobi radius (Balbinot & Gieles 2018), respectively. The simulation exhibits a similar apparent rotational velocity pattern to the observed data, which is due to the effect of perspective view effect.

$A_{\text{rot}} = 0.64^{+0.33}_{-0.33} \text{ km s}^{-1}$ for stars between the King tidal radius and the Jacobi radius). At the outer part of the GC, where the radius $r > 2000$ arcsec, we found an opposite rotational signal compared to the rotation at the inner part, with $A_{\text{rot}} = 0.80^{+0.09}_{-0.07} \text{ km s}^{-1}$ and PA $= 0.6^{+25.8}_{-49.2}$, which agrees with the rotational direction of the simulation. This counterrotation at the outermost region relative to the inner one is in good agreement with the prediction of a tidally perturbed, rotating stellar cluster from Tiongco, Vesperini & Varri (2018). The visualization of the results is presented in Fig. 7.

The rotation could be characterized by angular momentum relative to the GC centre. Though we do not have the full phase-space information for the observation data, we can explore the dynamical features of the simulation. Hence, we calculated the present-day angular momentum of the stars in the simulation with respect to the GC centre. Here, we use the coordinate system that has the $z$-axis perpendicular the orbital plane, and the $x$-axis aligned with the systemic velocity of the GC, but the frame is inertial, i.e. non-rotating. Fig. 8 presents the angular momentum of stars – with $r < 2000$ arcsec and $2000 < r < 3600$ arcsec around the GC centre. For all stars at the inner part, the mean and dispersion of each components of the specific angular momentum are $(L_x, L_y, L_z) = (0.00 \pm 0.02, 0.00 \pm 0.02, 0.00 \pm 0.02) \text{ kpc km s}^{-1}$; for stars at the outer part, we find $(L_x, L_y, L_z) = (0.01 \pm 0.06, -0.01 \pm 0.06, 0.04 \pm 0.06) \text{ kpc km s}^{-1}$. The results at the inner part indicate that the GC
has no internal rotation after 4 Gyr evolution, and the clear bias from zero at the outer part is due to the potential escapers. We can compare these values to what is expected from potential escapers. For circular orbits, in a reference frame that co-rotates with the orbit, prograde stars are preferentially lost, resulting in a net retrograde solid-body orbits, in a reference frame that co-rotates with the orbit, prograde stars are preferentially lost, resulting in a net retrograde solid-body orbits, in a reference frame that co-rotates with the orbit, prograde stars are preferentially lost, resulting in a net retrograde solid-body orbits, in a reference frame that co-rotates with the orbit, prograde stars are preferentially lost, resulting in a net retrograde solid-body rotation of potential escapers. Daniele et al. (2017) and Claydon et al. (2017) showed that the average angular frequency of the potential escapers is \( \Omega_{\text{esc}} = -0.5 \Omega_{\text{orb}} \), where \( \Omega_{\text{esc}} \) is the angular frequency of the orbit. In a non-rotating frame \( \Omega_{\text{esc}} = +0.5 \Omega_{\text{orb}} \). We can approximate the eccentric orbit of NGC 3201 by a circular orbit at Galactocentric radius \( R_e (1 + e) \simeq 13 \) kpc (Baumgardt & Makino 2003; Cai et al. 2016), where \( R_e \simeq 9 \) kpc is the pericentre distance and \( e \simeq 0.5 \) the eccentricity (Gaia Collaboration et al. 2018c). Assuming a flat rotation curve of 220 km s\(^{-1}\), \( \Omega_{\text{orb}} \simeq 0.017 \) Myr\(^{-1}\), and thus \( \Omega_{\text{esc}} \simeq 8.7 \times 10^{-3} \) Myr\(^{-1}\). The average orbital velocity at 0.75\( r_J \) is then 0.55 km s\(^{-1}\), and in the non-rotating frame the average angular momentum is \( \langle L_z \rangle \simeq 0.035 \text{ kpc km s}^{-1}, \text{i.e. as we find in the}

### Table 2. The estimated velocity dispersion profile. The first and second columns show the range in radius; the third column gives the mean radius in each bin; the fourth column shows the estimated dispersion and 1σ uncertainties; and the last column gives the number of stars within each bin. The last two rows present the fitting results of the rotational signal from the inner and outer parts of the GC, respectively.

| \( R_{\text{low}} \) (arcsec) | \( R_{\text{high}} \) (arcsec) | \( <R> \) (arcsec) | \( A_{\text{rot}} \) (km s\(^{-1}\)) | \( \phi_0 \) ° | \( \sigma_{\text{los}} \) (km s\(^{-1}\)) | \( N \) |
|---|---|---|---|---|---|---|
| 166.6 | 433.2 | 312.5 | 0.39±0.37 | 89.9±64.8 | 3.21±0.22 | 136 |
| 433.2 | 669.3 | 544.8 | 0.88±0.41 | 169.8±26.9 | 2.90±0.19 | 136 |
| 669.3 | 956.7 | 804.0 | 1.09±0.37 | 132.4±18.5 | 2.54±0.17 | 135 |
| 956.7 | 1434.6 | 1181.0 | 0.35±0.24 | 49.3±50.6 | 2.48±0.16 | 136 |
| 1435.6 | 3273.8 | 2019.0 | 0.51±0.32 | 312.1±35.6 | 2.01±0.16 | 136 |
| 433.2 | 956.7 | 665.3 | 0.96±0.26 | 149.8±15.5 | 2.70±0.14 | 272 |
| 2000 | 3600 | 2468 | 0.80±0.47 | 65.8±49.3 | 2.40±0.33 | 54 |

Figure 7. The comparison of LOS velocity with the perspective rotation effect subtracted between the observation (left-hand panel) and simulation (right-hand panel). The orange arrows (left) show the best-fitting PA for the stars with radius 433.2 < \( r < 956.7 \) arcsec and \( r > 2000 \) arcsec (see the values in the Table 2) in the observations, and the grey region shows the 1σ range. Correspondingly, the green arrows (right) show the best-fitting PA for the stars in simulation, where the results from inner part (within King tidal radius) and outer part (beyond King tidal radius) are shown separately, and the grey regions again show the 1σ range. The black arrows in both panels indicate the expected rotational axis for the potential escapers (PA = 26.3). Within the inner part, the disagreement between the simulation and observation suggests that this velocity variation comes from the internal rotation. At the outer part, there is some signal of unbounded stars that present the rotational direction aligned with the potential escapers.

Figure 8. The components of the angular momentum of stars of the simulation with \( r < 2000 \) arcsec (orange-red) and \( 2000 < r < 3600 \) arcsec (green) from the GC centre. The inner part shows no significant angular momentum signal, suggesting that the GC does not have internal rotation. At the outer part, the angular momentum bias comes from the potential escapers.
N-body model, suggesting that the rotation we see in the outskirts of the N-body model is due to potential escapers.

The rotation axis of the potential escapers is aligned with the angular momentum vector of the Galactic orbit, which is well constrained by the systemic proper motion, distance and line-of-sight velocity of NGC 3201. In Fig. 7 we show in both panels with a black arrow the projection of the angular momentum vector of the Galactic orbit. As Fig. 7 shows, the direction of the rotational axes in the inner part of the observation indicates that the rotational signal within \( r < 900 \) arcsec (the orange arrow) is different from what is expected from potential escapers (the black arrow). Hence this signal at the inner part of NGC 3201 is likely to be the internal rotation of the GC. At the outer part \( (r > 2000 \) arcsec), we found that the direction of the rotational signal is aligned with the potential escapers, which suggests that those stars at the outskirt are likely energetically unbound, yet associated to the cluster (Henon 1970).

As far as we are aware, this is the first detection of this predicted signal of potential escapers in a star cluster. In the N-body simulation, the rotation in both inner and outer regions aligns with the potential escaper prediction. This is because the model started without rotation, so all the rotational signal is imposes by the tides.

3.2 Velocity dispersion

For a pressure-supported system in dynamical equilibrium, the dispersion is directly relates to the average internal kinetic energy. This is then related to gravitational potential energy as based upon the virial theorem. Hence, the mass profile of the stars, as well as any dark content, can in principle be estimated by measuring the dispersion profile. A typical way of interpreting the result is to compare the measured profile to a model (e.g. Bianchini, Ibata & Famaey 2019; Hénault-Brunet et al. 2019; Vasiliev 2019a). In this section, we present our estimate of the dispersion profile with a higher precision and discuss the effects of the MW potential, binaries and the escape rate (extratidal stars, considering the effect of stellar-mass BHs).

As noted in the previous section, NGC 3201 presents a pattern where the LOS velocities are larger on the east side than on the west side. This systematic variation of velocity has to be taken into consideration when estimating the dispersion. Here, the dispersion was included in the rotation model (equation 3), and the best-fitting intrinsic dispersions are listed in Table 2. As a consistency check and to demonstrate the dispersion profile in the inner part of the GC, we also included previously published \( v_{\text{los}} \) data (Baumgardt & Hilker 2018; Giesers et al. 2019), and the proper motion dispersion profiles from Bianchini et al. (2019) and Vasiliev (2019a). Meanwhile, we fit the same relation to the N-body simulation described in Section 2.4, and include the dispersion profiles from the LIMEPY models (Gieles & Zocchi 2015) and SPES models (Claydon et al. 2019) from de Boer et al. (2019) as comparisons.

Fig. 10 shows the velocity dispersion profile from the observations and simulation, where the top panel shows the dispersion in LOS, and the bottom panel shows the dispersion in the tangent plane. The two dashed lines in both panels indicate the King tidal radius and Jacobi radius, respectively. The velocity dispersion within \( \sim 500 \) arcsec from the GC centre can be well reproduced by the simulation, and our observations agree with the data from the literature. However, the simulation is significantly lower than the observations at larger radius. At radii beyond 2000 arcsec, we find that the LOS velocity dispersion is \( \sim 2.01 \pm 0.18 \) km s\(^{-1}\), and tends to flatten outwards, whereas the dispersion of the simulation decrease faster with radius and is about \( 1.48 \pm 0.14 \) km s\(^{-1}\), i.e. \( \sim 2 \sigma \) lower. The dispersion profiles of the LIMEPY and SPES models are presented as red and blue regions respectively. Compared to King (1966) models, the LIMEPY models have an additional degree of freedom that describes the ‘sharpness’ of the energy truncation, and these models are therefore more flexible in describing the outer density profiles. The SPES model includes a prescription for potential escapers.

The model parameters are taken from de Boer et al. (2019). The cluster mass is 27 per cent smaller than the mass from Baumgardt et al. (2019), so that the models have the best fit to the inner part data from Baumgardt & Hilker (2018), Giesers et al. (2019). We note that the N-body models from Baumgardt et al. (2019) are multimass, where the massive stars move a bit slower due to equipartition, which allows for a larger mass than the LIMEPY and SPES models. The dispersion profiles from these two models agree with the N-body simulation. However, both models underestimate the dispersion of the GC at the outer part. As for the dispersion in the tangent plane, the dispersion profile from Vasiliev (2019a) agrees with the tangential dispersion profile from Bianchini et al. (2019). The tangential dispersion is lower than the radial dispersion profile, which is expected if the cluster has radially biased velocity anisotropy. Our results agree well with the observations in the inner part of the GC, especially, the dispersion profile from Vasiliev (2019a) and the tangential dispersion profile from Bianchini et al. (2019). In the outer part of the GC, the observed proper motion dispersion in the tangent plane is significantly larger than the simulation. Similarly, Bianchini et al. (2019) compare the proper motion dispersion profiles to the model for the dispersion of potential escapers from Claydon et al. (2017), finding that the observed dispersion out to the Jacobi radius is approximately half the model prediction of Claydon et al. (2017). This is perhaps not too surprising, because the potential escaper model of Claydon et al. (2017) was derived for circular orbits, and NGC 3201 is near pericentre, where the dispersion of potential escapers is about twice as high as near apocentre for an eccentricity of 0.5 (see fig. 10 in Claydon et al. 2019). However, the potential escapers are present in the N-body simulation and their effects are included in the dispersion profile of the simulation. Hence, the potential escapers are unlikely to cause the observed large dispersion.

Several scenarios could potentially explain the discrepancy between observations and simulations. The large dispersion might relate to the interaction with the galactic potential. The heating when the GC crosses the galactic disc might also increase the dispersion (e.g. \( \omega \) Cen, Da Costa 2012). However, compared to \( \omega \) Cen, NGC 3201 has a much larger peri-galaction radius (Baumgardt et al. 2019), where the disc heating is insignificant. In addition, the N-body model, we adopted includes the influence from the MW (as well as the disc). We conclude that the excess dispersion is unlikely to be a result of the interaction between the GC and the potential field of the MW.

In the following sections, we will discuss two additional mechanisms that might lead to the flattened dispersion profile in the outer parts of NGC 3201, and our estimation of their effects on the observations.

3.3 The effect of binaries

The observed velocity of a binary can be significantly different from the systemic velocity of the GC due to its internal orbital velocity. Some binaries with a large velocity deviation from the GC velocity or with a short period would be easily identified (see Figs 1 and 5), while some long-period binaries are difficult to detect. The presence of
undetected binaries would inevitably influence the measured velocity and hence the estimated dispersion.

The velocity of a star in a binary system varies periodically, and with our multiepoch observation, short-period binaries with a significant velocity difference at different epochs are easily identified as binaries. Fig. 1 shows the velocity difference between epochs, where some binaries deviate significantly from zero. Long-period binaries, however, are difficult to identify. We also note that a fraction of our targets were only observed for a single epoch, and binaries (even short-period) within that sub-sample cannot be identified. Hence, a proper estimation of the effect of binaries is necessary for the dynamical analysis.

To estimate the effect of binaries, we first randomly sampled binaries with VELBIN (Cottaar, Meyer & Parker 2012; Cottaar & Hénault-Brunet 2014) from distributions of period, mass ratio and eccentricities appropriate for solar-type binaries (Raghavan et al. 2010). Given that our target stars are either near the main-sequence turnoff or RGB stars, we assume a mass of 0.8 $M_\odot$ for the primary star in the binary systems. Since softer binaries would be disrupted in a cluster environment, we retained only hard binaries. Giesers et al. (2019) found that all the binaries for which they secured orbital solutions in NGC 3201 have energies a factor of $\sim 5$ or more above the hard-soft boundary. We therefore kept only hard binaries with an orbital velocity larger than three times the current central velocity dispersion of the cluster. This translates into a higher minimum period for the binaries, and accounts for the possibility that binaries with an energy just above the present-day hard-soft boundary have been destroyed in the past when the cluster was more massive and more compact.

Based on the binary sample, we constructed mock radial velocity data sets with time baselines, radial velocity uncertainties, and numbers of epochs that mimic our observed cluster member stars in the two outer bins shown in Fig. 10. The cluster velocity dispersion is initialized to be 1.5 $\text{km s}^{-1}$, comparable to the velocity dispersion of the best-fitting simulation in the outermost radial bins. We adopted different binary fractions and just like in the real observations we excluded from the final data sets the stars that would have been identified as binaries, as well as stars that would have not been retained as likely cluster members based on a significantly discrepant single-epoch measurement of $v_{\text{los}}$. We calculated the resultant dispersion and repeated the experiment for a large number of random samples and mock data sets. We kept track of the rate of radial velocity variables that would have been detected. For realistic binary fractions and orbital parameter distributions, this should be consistent with the observed rate of variables observed in our sample of cluster members ($\sim 2.5$ per cent in the radial region of the two outermost bins in the top panel of Fig. 10).

Fig. 11 shows the probability distribution of the final dispersion for different binary fractions. Different binary fractions result in different measured velocity dispersion differences. With the initial cluster dispersion of 1.5 $\text{km s}^{-1}$, the probability of producing a dispersion larger than $\sim 2$ $\text{km s}^{-1}$ is 1.6 per cent given a 5 per cent binary fraction, 23 per cent given a 10 per cent binary fraction, and a velocity dispersion of 2 $\text{km s}^{-1}$ or more is easily obtained for a binary fraction higher than 20 per cent. The probability of producing a dispersion larger than 2.5 $\text{km s}^{-1}$ (as observed at a projected radius of $\sim 1000$ arcsec; Fig. 10) is 0 per cent given a 5 per cent binary fraction, 0.04 per cent given a 10 per cent binary fraction, and 12.4 per cent given a 20 per cent binary fraction. However, Giesers et al. (2019) show the core binary fraction in NGC 3201 is 6.75 per cent $\pm$ 0.72 per cent, which decreases outwards (Milone et al. 2016) with radius. In addition, with deep field observations out to 8 arcmin (Simioni et al. 2018), the tight main-sequence track argues against a high binary fraction. The observed rate of radial velocity variables (2.5 per cent) in our sample of cluster members in the two outer radial bins of Fig. 10 also argues against a binary fraction significantly larger than 10 per cent. Adopting a binary fraction of 20 per cent or higher in our mock radial velocity experiments yields a typical rate of detected radial velocity variables in excess of 4 per cent. A binary fraction large enough to significantly inflate the velocity dispersion would also overpopulate the wings of the velocity distribution compared to the observed sample. For example, with a 20 per cent binary fraction, we would expect in excess of 15 stars outside the $5r$ range shown in Fig. 5 at radii beyond 1000 arcsec even before considering non-members, which is already more than we observe.

Hence, although we cannot exclude that undetected binaries contribute to inflating the observed velocity dispersion, we conclude that the underestimation of the dispersion in the outer parts of the GC is unlikely to be purely due to the effect of undetected binaries given that the binary fraction is likely to be smaller than 10 per cent.

### 3.4 The effect of different escape rates

As we can see from Fig. 9, interacting with the MW produces the tidal tails from the escaped stars. The unbound stars in the tidal tails might increase the measured LOS velocity dispersion depending on the viewing angle. The escape rate, which describes the efficiency with which stars escape from the GC, will determine the number of stars inside the tidal tails, and thus might change the dispersion.

Stellar-mass BHs are believed to be able to shape the core profiles of GCs and increase the escape rate of stars. The GCs in the MW possess a clear separation in the distribution of core radii into ‘core collapsed’ and ‘non core collapsed’ clusters, defined by small and large core radii, respectively. With strong gravitational interaction, the BHs effectively deposit energy into the GC bulk population, leading to a ‘puffer’ core (e.g. Merritt et al. 2004; Mackey et al. 2007, 2008; Peuten et al. 2016). In the outer parts, BHs can increase the escape rate of the cluster by close interaction with other stars.
Figure 10. The top panel depicts the dispersion in the LOS from the N-body model (blue), from the AAT 2dF/AAOmega observations (red), and from the previously published data (orange). The LIMEPY and SPES models with 1σ uncertainties from de Boer et al. (2019) (blue and red regions) are also presented, where the mass of NGC 3201 is 27 per cent smaller than the mass from Baumgardt et al. (2019), which leads to a best fit to the previously published data (Baumgardt & Hilker 2018; Giesers et al. 2019). The red dash lines at the bottom indicate the radial range of each bin and the number above them are the number of stars in each bin. The error bars indicate the 1σ uncertainty. The bottom panel depicts the dispersion in the tangent plane from the N-body model, and from Vasiliev (2019b, hereafter V19) and Bianchini et al. (2019, hereafter B19) [including the radial (grey) and tangential (grey hatched) components, where the regions indicate the 1σ ranges, respectively]. In both panels, the left and right dark vertical dashed lines mark the King tidal radius and Jacobi radius, respectively. Within $r = 500$ arcsec, the simulation agrees well with observation, however, the observed dispersion is significantly larger than that in the simulation at large radii.
The dynamics of NGC 3201

Figure 11. The effect of binaries on the velocity dispersion profile. With the initial dispersion set to be 1.5 km s$^{-1}$, this figure shows the distribution of the final dispersion. Given a reasonable binary fraction of less than 15 per cent, the presence of binaries cannot significantly change the estimated dispersion.

(Giersz et al. 2019; Wang 2020), resulting in a larger number of stars in the tidal tails. NGC 3201 is known to host stellar mass BHs from radial velocity measurements (Giesers et al. 2018), and the luminosity profile of the core region (Askar, Arca Sedda & Giersz 2018; Kremer et al. 2019). However, the effect on the LOS dispersion from the BHs at large radii is unknown.

To explore the effects from BHs, we included extra BHs in the N-body simulation, but kept all the other parameters the same as the best-fitting model. Following 4 Gyr of evolution of the simulations with varying BH numbers, the 5 per cent Lagrangian radius (the radius which contains 5 per cent of the bound mass of the cluster) of the GC differs significantly, whereby the core of the GC with 100 BHs is 3 per cent larger than that of the GC without BHs. Correspondingly, the surface density profile in the inner part of the GC with BHs is slightly lower than the GC without BHs. However, Fig. 12 shows that the GCs with 30 and 60 BHs still fit the data reasonably well within the core region.

Compared to the cluster without BHs, the escape rate is about 1.3 per cent higher for the cluster with 30 BHs, and is about 2.6 per cent higher for the cluster with 60 BHs. However, the effects on the dispersion profile are insignificant. As Fig. 13 shows, the clusters with 30 and 60 BHs have slightly lower dispersion, whereas the cluster with 100 BHs has a higher dispersion, suggesting that the effects from BHs are less significant than the systematic uncertainties on the dispersion profile. In the more extreme simulation with 150 BHs, we found that the cluster core is strongly heated, where the 5 per cent Lagrangian radius is about 0.22 pc after 4 Gyr of evolution. However, the escape rate is not significantly different to the other simulations. Hence, we conclude that BHs are not able to produce the observed dispersion.

We also estimated the effect of a large escape rate directly with a mock tidal tail model. We adopt a Lagrange Stripping technique (Fardal, Huang & Weinberg 2015; Küpper et al. 2015) to produce an oversampled tidal tail model. The progenitor was assumed to have a mass of $1.5 \times 10^5 M_\odot$ and used the same initial conditions as the N-body model. The tails were evolved for 200 Myr, releasing particles every 0.005 Myr in the MWPotential2014 (Bovy 2015), which is nearly identical to the Irrgang potential in the inner MW and matches the N-body simulations quite well. The simulation was performed using the dynamics package gala (Price-Whelan 2017). However, we found that with a significantly larger escape rate, the final dispersion is still about 1.5 km s$^{-1}$, which is roughly consistent with the N-body model, but still lower than the observations. In the tail model, we find 405 tail stars projected within $r_{\text{Jacobi}}$. Because the escape rate in this model is a factor of 10–30 too high, and only a small
fraction of the escaping stars are bright enough for our observations, we conclude that tail stars have a negligible contribution to the kinematics within $r_{\text{Jacobi}}$.

4 CONCLUSIONS

In this paper, we described our GC survey with 2dF/AAOmega and the first results for the GC NGC 3201. Aiming at constraining their evolutionary history, we acquired spectra of stars in the outer part of five GCs (see Table 1). Those observations are designed to be divided into different blocks separated by at least one month so that we could detect short-period binaries.

We select stars near the turn-off, sub-giant branch and in the RGB phase as our targets, as those stars have three strong calcium absorption lines (CaT) at near-infrared wavelengths. Templates based on the three lines are fitted to the spectrum to extract information from our observations, from which we can determine the redshift and stellar parameters, and hence the LOS velocity and stellar properties like metallicity. The detailed study and comparison of the five GCs will be presented in future work.

As the first result of the survey, we discussed the dynamics of NGC 3201 from our observations. A dark matter free $N$-body simulation, that includes the effect from the MW potential, is built and compared with the observations. We confirm the LOS velocity gradient observed in the GC comes mainly from perspective rotation effects. In addition, we found a weak rotational signal in the inner part of the GC with amplitude of $\sim 1\, \text{km s}^{-1}$. The PA of this signal is different to the tidal tails and the potential escapers, which suggests that it comes from the internal rotation of the GC. Besides, we found a rotational signal at the outer part of the GC that has the same rotational direction compared to the tidal tails and potential escapers. However, within the field of view, the contribution from tidal tails are limited, suggesting that the stars at the outskirt are likely potential escapers.

We also discussed the dispersion profile of the GC. Compared to the simulation, the observed dispersion profile is lower beyond the King tidal radius. We discussed the potential source of this discrepancy. Effects due to the interaction of the cluster with the MW potential and potential escapers are included in the $N$-body model; hence, we conclude that both the MW potential and potential escapers cannot solve the discrepancy. With the simulations that include BHs, we found adding BHs in simulation can increase the escape rate of the cluster, but the change in dispersion is insignificant. Mock tidal tails produced with large escape rates also have a small dispersion compared to the data, consistent with the $N$-body model. In addition, we performed an analysis of the effect of binaries with multipoint observations, finding that they should be taken into account, but are unlikely to fully explain the difference in dispersion.

Since the dispersion relates to the dynamical mass, the presence of dark matter (e.g. Peebles 1984; Trenti et al. 2015) at larger radii would naturally lead to a flattened dispersion. B19 discuss the possibility that NGC 3201 is embedded in a dark matter halo. Although this can naturally explain an increased dispersion, there is still no direct evidence for the existence of dark matter in GCs. In addition, the signal of unbounded stars at the outer part of the GC, as well as the evidence of tidal streams associated with NGC 3201 (Chen & Chen 2010; Kunder et al. 2014; Anguiano et al. 2016; Ibata et al. 2020; Palau & Miralda-Escudé 2020), argue against the presence of dark matter. Hence the existence of the dark matter needs further confirmation. One could argue that we see the final phases of the stripping of the dark matter halo, e.g. if NGC 3201 was in the nuclear cluster of the dwarf galaxy, which could explain why the stars are also affected by tides. However, NGC 3201 is association with the Gaia–Enceladus/Sequoia accretion (Massari et al. 2019; Myeong et al. 2019), which suggests that this cluster was accreted $\geq 9\, \text{Gyr}$ ago as part of a dwarf galaxy with multiple-star clusters, among which $\omega$ Centauri. The high mass, and multiple metallicities of $\omega$ Centauri make this cluster a much more plausible ‘former nuclear cluster’ compared to NGC 3201. We note that there are some additional effects that can potentially influence the dispersion. The orbital phase of this cluster is less constrained due the uncertainties in proper motion, distance and the galactic potential, even though the position of the NGC 3201 on the sky is well known. Also, an initially rotating cluster in the simulation might result in a different dispersion profile. Finally, interactions with sub-structure in the MW – either baryonic or non-baryonic – may have heated the stars in the cluster and in the tails (e.g. Erkal, Koposov & Belokurov 2017). This discrepancy suggests that there is more we can learn from the dynamics of the outer part of the GC on its evolutionary history. Analyses of the dark matter content/distribution, as well as the unexplored effects on the velocity gradient, dispersion and tidal tails, will be presented in our future work.

ACKNOWLEDGEMENTS

ZW is supported by a Dean’s International Postgraduate Research Scholarship at the University of Sydney. WHO gratefully acknowledges financial support through the Hunstead Student Support Scholarship from the Dick Hunstead Fund in the University of Sydney’s School of Physics. MG, TdB, and EB acknowledge financial support from the European Research Council (ERC STG-335936, CLUSTERS). MG acknowledges support from the Ministry of Science and Innovation through a Europa Excelencia grant (EUR2020-112157). VHB acknowledges the support of the Natural Sciences and Engineering Research Council of Canada (NSERC) through grant RGPIN-2020-05990. EB acknowledges financial support from a Vici grant from the Netherlands Organisation for Scientific Research (NWO). We thank Paolo Bianchini for providing the dispersion profile from his proper motion studies. Based in part on data acquired through the Australian Astronomical Observatory. We acknowledge the traditional owners of the land on which the AAT stands, the Gamilaraay people, and pay our respects to elders past, present and emerging.

Parts of this work were performed on the OzSTAR national facility at Swinburne University of Technology. The OzSTAR program receives funding in part from the National Collaborative Research Infrastructure Strategy (NCRIS) Astronomy allocation provided by the Australian Government.

DATA AVAILABILITY

The data underlying this paper may be made available on a reasonable request to the corresponding author.

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