The Recent Growth History of the Fornax Cluster Derived from Simultaneous Sloshing and Gas Stripping: Simulating the Infall of NGC 1404

Alex Sheardown1, Elke Roediger1, Yuanyuan Su2, Ralph P. Kraft2, Thomas Fish1, John A. ZuHone2, William R. Forman2, Christine Jones2, Eugene Churazov3, and Paul E. J. Nulsen2

1 E.A. Milne Centre for Astrophysics, School of Mathematics and Physical Sciences, University of Hull, Hull, HU6 7RX, UK; A.Sheardown@2011.hull.ac.uk
2 Max Planck Institute for Astrophysics, Karl-Schwarzschild-Str. 1, D-85741, Garching, Germany
3 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA

Received 2018 May 18; revised 2018 August 16; accepted 2018 August 19; published 2018 September 28

Abstract

We derive the recent growth history of the Fornax Cluster, in particular the recent infall of the giant elliptical galaxy NGC 1404. We show, using a simple cluster minor merger simulation tailored to Fornax and NGC 1404, that a second or more likely third encounter between the two reproduces all the main merger features observed in both objects; we firmly exclude a first infall scenario. Our simulations reveal a consistent picture: NGC 1404 passed by NGC 1399 about 1.1–1.3 Gyr ago from the northeast to the southwest and is now almost at the point of its next encounter from the south. This scenario explains the sloshing patterns observed in Fornax—a prominent northern cold front and an inner southern cold front. This scenario also explains the truncated atmosphere, the gas-stripping radius of NGC 1404, and its faint gas tail. Independent of the exact history, we can make a number of predictions. A detached bow shock south of NGC 1404 should exist, which is a remnant of the galaxy’s previous infall at a distance from NGC 1404 between 450 and 750 kpc with an estimated Mach number between 1.3 and 1.5. The wake of NGC 1404 also lies south of the galaxy with enhanced turbulence and a slight enhancement in metallicity compared to the undisturbed regions of the cluster. Southwest of NGC 1404, there is likely evidence of old turbulence originating from the previous infall. No scenario predicts enhanced turbulence outside of the cold front northwest of the cluster center.

Key words: galaxies: clusters: individual (Fornax) – galaxies: clusters: intracluster medium – galaxies: individual (NGC 1404) – hydrodynamics – methods: numerical

Supporting material: animation

1. Introduction

Embedded in the large-scale structure, galaxy clusters are the largest gravitationally bound systems in the universe, containing hundreds or more galaxies. Under the framework of the hierarchical model, clusters are still growing through sequential mergers and accretion of smaller systems—from subclusters to galaxy groups to the infall of galaxies. Studying the dynamics of cluster mergers is particularly suited to the X-ray regime, as gas-rich mergers leave a clear trace of the merger history due to the thermal bremsstrahlung emission of the intracluster medium (ICM). Mergers have a significant impact on the thermal state of the cluster by inducing bulk motions, driving shocks in the ICM, and generating regions of turbulence that then dissipate and heat the surrounding gas (Bykov et al. 2015). Excellent examples of such merger shocks can be seen in the galaxy cluster 1E 0657–56, commonly known as the Bullet Cluster (Markevitch et al. 2002) and in Abell 520 (Markevitch et al. 2004). Further merger shocks have also been observed in Abell 85 (Ichinohe et al. 2015), Abell 2146 (Russell et al. 2010), and Abell 665 (Dasadia et al. 2016).

Using mass ratios, mergers can roughly be distinguished into two main regimes—major mergers and minor mergers. The former occur between approximately equal mass systems such as two clusters (a 1:1 mass ratio), whereas minor mergers involve a low and a high mass system, where the infall of an early-type galaxy into a cluster can be regarded as a very minor merger. In what follows, for clarity we will refer to the lower-mass merger partner as “the galaxy,” however all explanations are valid for subclusters as well.

Consider the scenario of a small subcluster merging with a larger main cluster. Two processes occur simultaneously: the sloshing of the main (larger) cluster and gas-stripping of the infalling galaxy or subcluster. Gas sloshing in the main cluster occurs as the subcluster moves through the pericenter, offsetting the ICM and dark matter in the main cluster core, which then begins to move toward the subcluster as it is pulled gravitationally toward it. During this phase, ram pressure can act to decelerate the ICM gas, separating it from the dark matter as the dark matter is still free to move toward the subcluster. As the subcluster completes its passage, the offset ICM gas falls back toward the main cluster core generating cold fronts that propagate outwards (Ascasibar & Markevitch 2006; ZuHone & Markevitch 2009, Figures 12 and 14 in Bykov et al. 2015). The outward propagation of the cold fronts depends mainly on the cluster potential and ICM profiles. Therefore, the recent merger history of a given cluster can be reconstructed from the observed cold fronts. The sloshing cold fronts are sharp-contact discontinuities in the ICM density and temperature (but not pressure) that can be seen through X-ray observations. Although cold fronts appear to be stable, velocity shears are likely to be present, giving rise to Kelvin–Helmholtz instabilities (KHIs; Roediger et al. 2013). However, the strength of the ICM viscosity and magnetic field can act to potentially suppress the instability (Vikhlinin et al. 2001; ZuHone 2011).

The second process is the gas-stripping of the infalling galaxy. As the galaxy moves through the ICM, it is progressively stripped due to a ram pressure that causes a drag force on the galaxy which in turn strips away its gaseous atmosphere (Gunn & Gott 1972;
Larson et al. 1980; Roediger & Brüggen 2008; Roediger et al. 2015a; De Grandi et al. 2016). Additionally, the galaxy can be stripped via KHs, which arise due to velocity shears between the ICM gas and the galactic atmosphere. As the ram pressure is \( P_{\text{ram}} = \rho_{\text{ICM}} v_{\text{gal}}^2 \), the strength of the gas-stripping is dependent on the galaxies orbit through the cluster, in particular the pericenter distance to the cluster center. This determines the density of the ICM that the galaxy will experience and the orbital velocity of the galaxy. When the ram pressure is great enough, the stripped gas appears as an X-ray tail, as observed in several elliptical galaxies: NGC 4552 (Machacek et al. 2006), NGC 4406 (Randall et al. 2008), NGC 4472 (Kraft et al. 2011), NGC 1400 (Su et al. 2014), and CGCG254-021 in Zwicky 8338 (Schellenberger & Reiprich 2015). Thus, an infalling galaxy can be characterized by a leading upstream edge that hosts a truncated atmosphere along with a downstream tail of stripped galactic gas. In the tail, the stripped gas should mix with the ambient ICM, unless mixing is suppressed by, e.g., viscosity or magnetic fields. The exact state of the tail gas can thus be potentially used to determine the transport properties of the ICM (Roediger et al. 2015b; Su et al. 2017c).

Using our tailored hydro+nbody simulations, we present a case study of a merger between an infalling galaxy and a cluster: that of the elliptical galaxy NGC 1404 and the Fornax Cluster. The motivation in choosing to model this system is due to its relatively simple components, which are not complicated by galaxy–galaxy interactions or active galactic nucleus (AGN) outbursts, coupled with its relatively close proximity which offers extensive observational data in the X-ray and optical regimes. In this regard, NGC 1404 offers a unique probe to study transport processes along with cluster-wide physics due to its pretruncated atmosphere. Thus, the uncertainty regarding its initial gas contents and spatial configuration is unimportant. Our aim is to simulate a simple cluster minor merger between NGC 1404 and Fornax by using appropriate gravitational potentials and gas contents which agree with observationally derived profiles. Comparing the resulting sloshing and stripping features to real observations, we determine the recent merger history of Fornax. In Section 2, we describe the target galaxy and cluster, detailing key features of both systems. In Section 3, we outline the initial conditions used for generating our model, designed based on observational constraints. Section 4 presents the results of the simulations while Section 5 discusses implications for the history and physics of the Fornax cluster. In Section 6, we summarize our findings.

2. Setting the Scene: NGC 1404 and the Fornax Cluster

The Fornax Cluster is a nearby, low mass, cool core galaxy cluster located in the southern hemisphere at a distance of 19 Mpc (1′ = 5.49 kpc) and a redshift of \( z = 0.00475 \) (Paolillo et al. 2002). Due to its close proximity, Fornax has been extensively imaged in a number of wavelengths by a range of telescopes and instruments, in particular in X-rays by ROSAT, Chandra, and XMM-Newton, with the latter two having the ability to resolve structures in Fornax down to 100 pc. Schematically speaking, the main body of Fornax is dominated by the brightest cluster galaxy, NGC 1399, a large almost spherical elliptical galaxy (E1), with another subsystem situated \( >1 \) Mpc southwest of NGC 1399 centered around Fornax A. The Fornax core, centered around NGC 1399, is encapsulated by the ICM with a temperature of \( \sim 1.5 \text{ keV} \) (Rangarajan et al. 1995; Jones et al. 1997; Paolillo et al. 2002; Machacek et al. 2005; Su et al. 2017a). In terms of size, using a scaling relation based on the ICM temperature, Su et al. (2017a) estimated the virial mass of Fornax to be \( r_{\text{vir}} \approx 750 \text{ kpc} \) and Drinkwater et al. (2001) calculated a dynamical mass of \( 7 \pm 2 \times 10^{13} \text{ M}_\odot \) within a projected radius of 1.4 Mpc. Using joint Chandra and XMM observations of Fornax (shown in Figure 1), Su et al. (2017c) revealed evidence of asymmetry and merger-induced gas sloshing occurring in the cluster core, in particular identifying four sloshing cold fronts, as was suggested by Su et al. (2017a). From joint Suzaku and XMM observations, Murakami et al. (2011) also found evidence of asymmetry by analyzing temperature and metallicity distributions in Fornax. They found that the region 13′ (71 kpc) north of the cluster center has a low ICM temperature and high Fe abundance in comparison to the region \( \sim 17′-27′ \) (93–148 kpc) south of the cluster center, pertaining to recent dynamical evolution. The idea of recent evolution is further supported by Lodice et al. (2016), who analyzed the diffuse stellar halo of NGC 1399. Comparing the stellar halo mass fraction with numerical simulations, they find that their result is consistent with a stellar halo formed through multiple accretions, suggesting that the halo of NGC 1399 has been through a major merging event.

NGC 1404 is an elliptical galaxy and the second brightest galaxy in Fornax, located southeast to the central galaxy, NGC 1399, at a projected radius of \( \sim 60 \text{ kpc} \). The galaxy’s atmosphere harbors a sharp upstream leading edge 8 kpc from its center forming a cold front toward NGC 1399 and an \( \sim 8 \text{ kpc} \) long gaseous tail to the southeast (Jones et al. 1997; Machacek et al. 2005; Su et al. 2017a). Using stagnation point analysis, Machacek et al. (2005) determined the galaxy to be in the same plane of the sky as the cluster center and provided an estimate for the Mach number of NGC 1404 to be 0.83–1.03 with a relative velocity to the ICM being 531–657 \( \text{ km s}^{-1} \), while Scharf et al. (2005) estimate a Mach number of 1.3 ± 0.3 and a velocity of 660 ± 260 \( \text{ km s}^{-1} \). Using a 670 ks Chandra observation, Su et al. (2017a) led an extensive study based on stagnation point pressure analysis to determine that the galaxy is infalling at an inclination angle of 33° with a Mach number of 1.32. Inside the leading edge of the galaxy, they calculate an electron density of \( n_e = 6.1 \times 10^{-3} \text{ cm}^{-3} \) with a gas temperature of 0.6 ± 0.02 keV. Further, they calculate that the tail of NGC 1404 is 16 kpc wide and 8 kpc long in projection with a gas temperature in the region of 0.9–1.0 keV. They suggest that, since the temperature in the gas tail is consistently hotter than the remnant core of the galaxy (0.6 keV) and cooler than the ambient ICM gas (1.5 keV), thermal conduction is heating the stripped gas and/or turbulent mixing of the ICM gas is happening downstream in the tail.

Another indication for an ongoing merger between NGC 1404 and Fornax is the globular cluster content of both systems. In particular, Forbes et al. (1998) and Bekki et al. (2003) both found that NGC 1399 has a rich globular cluster content (high specific frequency) while NGC 1404 has a poor globular cluster content (low specific frequency) compared to the average for elliptical galaxies, suggesting that NGC 1399 may have stripped NGC 1404 of some its globular clusters as it underwent a merger. Under this argument, it is implied that NGC 1404 has already fallen through the cluster once already.

3. Simulation Setup

3.1. Initial Conditions

To tailor our simulations to NGC 1404 and Fornax, we aimed to match their gravitational potentials and gas atmospheres to observations. This information is available through
observations of stellar light, stellar velocity dispersion, ICM temperature, pressure, and density distribution from X-rays. We aim to match the observational data at the end of the simulation run, this required some test runs to find initial conditions such that the evolved cluster, after the merger, matches the data. Our models for NGC 1404 and Fornax are set up to be spherically symmetric, self-gravitating, and in hydrostatic equilibrium following the setup procedure as described in ZuHone (2011). Each simulation has a different merger time and geometry (explained in Section 3.4.1). Therefore, obtaining a perfect match for each would require a slightly different initial model for each simulation. This would not only be impractical, but would also prevent an easy comparison between the different simulations. Thus, the initial model we have chosen is a suitable compromise for making our simulations representative of NGC 1404 and Fornax, while being practical at the same time. Furthermore, we experimented with a range of initial models similar to the one presented here, and the main conclusion is independent of the exact choice.

3.1.1. Fornax

To tailor our simulation to Fornax, we use Chandra and XMM-Newton data to model the Fornax ICM gas density in the form of a double-$\beta$ profile. Chandra data covers the inner 25 kpc of Fornax while the XMM data reaches out to 200 kpc; we extrapolate the observational results out to larger radii. Figure 2 compares the Fornax ICM density and temperature profiles taken from Chandra and XMM with our model profiles for the V0 and V2 simulations. The parameters for the double-$\beta$ model are presented in Table 1. The match and deviations between observations and model are explained below.

We model the total gravitational potential of Fornax with a double-Hernquist potential (Equation (1)):

$$
\rho(r) = \frac{M_{\text{dm}}}{2\pi a_{\text{dm}}^3} \frac{1}{r} \left[ \frac{1 + r/a_{\text{dm}}}{1 + r/a_\text{a}} \right]^3 + \frac{M_*}{2\pi a_*^3} \frac{1}{r^2} \left[ \frac{1 + r/a_\text{a}}{1 + r/a_*} \right]^3
$$

$$
M(<r) = M_{\text{dm}} \frac{r^2}{(r + a_{\text{dm}})^2} + M_a \frac{r^3}{(r + a_\text{a})^3}
$$

where $M_{\text{dm}}$ and $a_{\text{dm}}$ are the mass and scale length for the outer component of Fornax, and $M_a$ and $a_\text{a}$ are the mass and scale length for the inner component, respectively. This model is chosen for the useful property of a finite total mass and thus does not require truncation like a Navarro–Frenk–White profile. Further, using two components allows us to better capture the inner and outer potentials of Fornax. Although we do not distinguish between luminous and dark matter, we can think of one potential (the outer component) as the dark matter content of Fornax described by mass $M_{\text{dm}}$ and scale length $a_{\text{dm}}$, and the inner component as the dominant central galaxy in Fornax, NGC 1399, described by mass $M_a$ and scale length $a_\text{a}$. We note that this total potential includes the ICM as well. The particle density in the simulation is set as the difference between the total density and the ICM density. For the “dark matter” component of the Hernquist potential, we have a constraint for the total mass of Fornax from Drinkwater et al. (2001) of $7 \pm 2 \times 10^{13} M_\odot$ based on the method of Diaferio (1999). Furthermore, $M_{\text{dm}}$ and $a_{\text{dm}}$ affect the overall ICM temperature profile, which is constrained by the X-ray data. Thus we select a dark matter mass of $6 \times 10^{13} M_\odot$ with a scale length of 250 kpc for the parameters $M_{\text{dm}}$ and $a_{\text{dm}}$. For the inner potential, we are guided by the stellar light. We convert the K-band luminosity profile of NGC 1399 to a cumulative mass profile using a stellar mass-to-light ratio in the K-band of $1.3 \frac{M}{L_{\odot}}$ (taken from Silva & Bothun 1998). However, the central potential component also impacts the central ICM temperature profile. A very steep central potential that closely matches the stellar light data leads to unrealistically high central ICM temperatures. Therefore, we find that a stellar mass of $M_a = 3.2 \times 10^{11} M_\odot$ with scale length $a_\text{a} = 3.8$ kpc provides the best compromise. Figure 3 compares the cumulative mass
profiles for our model to the observed stellar mass. Table 1 summarizes the parameters used in the double-Hernquist model for Fornax. Figure 2 shows that our choices for the Fornax model lead to a good overall agreement with the ICM profiles to the observations at the end of the V0 and V2 simulations. For our simulated profiles, gas density is lost in the very center, which is partly due to gas-stripping and resolution. This gas loss would be different if cooling and heating were accurately modeled in our simulation. This is also the same for NGC 1404. Significantly, however, our results do not rely on the central gas cores.

3.1.2. NGC 1404

As with Fornax, we tailor the simulation to NGC 1404 using Chandra data to model its gas density as a single-β model. Figure 4 compares the NGC 1404 gas density and temperature profiles taken from Chandra with our initial and evolved model profiles for the V0 and V2 simulations. We initially set the gas density twice as large as the Chandra single-β model as from testing we found that, during the early Fornax core passages, the NGC 1404 gas density decreases by about a factor of two due to gas-stripping and we need to match to observations at the evolved stage. In the course of the merger, the central gas density of NGC 1404 decreases somewhat. This is partly a real effect due to gas loss via gas-stripping combined with gas redistribution via sloshing in NGC 1404, but the inner kiloparsec is affected by resolution as well. We aimed to keep a good match to the observed gas profile outside ∼4 kpc. Furthermore, our model choice of potentials, gas content, and galaxy orbit, which are driven by the overall properties of Fornax and NGC 1404, lead to an upstream stripping radius of ∼6 kpc, remarkably close to the observed 8 kpc, given our simple model.

Again, like for Fornax, we use a double-Hernquist potential to model the overall potential of NGC 1404. To constrain the inner components of NGC 1404, we are guided by the K-band luminosity data (see Figure 5) and fit $M_*$ and $a_*$ appropriately with values of $M_*$ = $2.2 \times 10^{11} M_\odot$ and $a_*$ = 1.5 kpc, respectively. Here, we also find the compromise between matching the stellar data and keeping a reasonable gas temperature profile. For the outer potential component, we follow the model of M89 used in Roediger et al. (2015a) as M89 is comparable to NGC 1404 as regards to the gas temperature and stellar luminosity. Therefore, we select values of $M_{dm}$ = 0.45 × $10^{13} M_\odot$ and $a_{dm}$ = 45.0 kpc. Table 2 summarizes the parameters for the double-Hernquist model and the single-β model parameters for NGC 1404.

3.2. Metallicity Profiles

In our simulation, we include a mass scalar that holds metallicity information for both NGC 1404 and Fornax. This mass scalar is carried throughout the simulation as a dye and does not interact with the problem dynamics. In turn, this allows us to track the redistribution of metals throughout the cluster during the merger. For Fornax, the Chandra, and XMM data are valid out to 250 kpc; from this point we extrapolate the observed data to approach a metallicity of 0.3 solar as observed in other clusters (Simionescu et al. 2011). Likewise, for NGC 1404, the data are only valid for the inner 8 kpc, so we adapt again so that it approaches 0.3 solar at large radii. The abundance profiles we use are

$$\text{Fe}_{\text{Fornax}} = 0.42 \left(1 + \left(\frac{r}{22 \text{ kpc}}\right)^{-0.5}\right) + 0.28 \quad (2)$$

$$\text{Fe}_{\text{NGC1404}} = 0.45 \left(1 + \left(\frac{r}{12 \text{ kpc}}\right)^{-0.25}\right) + 0.2. \quad (3)$$

Figure 6 compares the model and observed profiles.
3.3. FLASH—the Simulation Code

Our simulations use the FLASH Code—a high performance modular code developed to handle multiphysical problems (Fryxell et al. 2000). We utilize its 3D hydrodynamic + Nbody capabilities to simulate the interaction between the gaseous and collisionless (dark matter and stars—both self-gravitating) components, respectively. Including the self-gravity of the collisionless particles and the gas, as well as the gravity between both components, allows us to accurately characterize tidal forces and dynamical friction during the merger. This has a significant impact on the orbit of the galaxy and hence plays a pivotal role in the merger timescales.

For simulation V0, we use a particle resolution of 4 million particles for Fornax and 400,000 particles for NGC 1404. Whereas for V1 and V2, we use a particle resolution of 1 million particles for Fornax and 100,000 particles for NGC 1404. FLASH Code has the capability of using adaptive mesh refinement defined by specific refinement criteria. Our simulation refines a grid block if it has more than 200 particles. This simple choice allows us to capture the tail of the galaxy as well as the centers of both the galaxy and the cluster at a maximum resolution, since these regions contain the largest particle numbers. At the highest refinement level the resolution is 0.22 kpc. The Fornax center and the NGC 1404 are refined to this level typically out to 50 kpc and 12 kpc, respectively. This refinement criteria certifies that the majority of the wake of NGC 1404 is also refined to this highest level. We found that not refining enough, i.e., having a lower resolution, produced ripples in the potential centers which expanded outwards from the centers of the cluster and galaxy. This also caused the very centers of galaxy and cluster to lose gas. Both effects decrease with higher resolution and are negligible in our simulations.

3.4. Simulation Design

We select a simulation box size of 1.5 Mpc$^3$. This is chosen to be sufficient to capture the potential of the Fornax gas past the virial radius, ~750 kpc, and so the infall path is not subjected to boundary effects. The simulation boundaries are set to outflow (shocks can leave the simulation domain), but we

Figure 3. Cumulative mass profile for our model Fornax cluster compared to the cumulative stellar mass of NGC 1399, converted from K-band luminosity. The total mass of the model cluster consists of an inner and outer Hernquist potential, where roughly the inner potential represents the NGC 1399 stellar component. As a compromise between the stellar light data and the observed ICM temperature profile, we chose an inner component somewhat less compact than observed because otherwise the hydrostatic initial setup of the cluster results in an unrealistically high central ICM temperature.

Figure 4. Comparison of simulated and observed gas atmosphere profiles for NGC 1404 from the V0 and V2 simulations. The observed profiles for electron density (middle) and temperature (bottom) are azimuthally averaged. For the simulated galaxy, profiles are taken along rays from the galaxy center to the locations indicated in the top panel (the example shown is for the V0 simulation). The simulated profiles are taken at the stage of the merger which provide a visual match to observation. The sharp drop in density marks the radius of the galaxy, where the density then becomes the Fornax ICM. The simulations reproduce the observed upstream stripping radius and agree well with the observed profiles around this point considering our simple model. The decrease in density at the very center of NGC 1404 in our profiles is partly due to gas-stripping and internal sloshing, and partly due to resolution (the decrease in density gets a little lower after each pericenter passage—this is why we set the initial profiles twice as high as the observational profile). The temperature profiles reveal an increased ICM temperature around the stripped NGC 1404 atmosphere. This is due to the stolen atmosphere effect, as explained further in Section 4.4.3.
do not anticipate any impact on the simulation as the main physics occurs far enough away from the boundaries. Our simulations neglect both radiative cooling and heating by AGNs, i.e., we assume that over time, both processes balance out as implied by observations (Birzan et al. 2008). The addition of cooling, and the balancing AGN activity, would affect mostly the gas properties in the central kiloparsecs of NGC 1399, and the very central kiloparsecs of NGC 1404, where the cooling time is shortest. None of our results rely on the central gas cores.

3.4.1. Orbit

We match the velocity of NGC 1404 from observational constraints by Machacek et al. (2005), Scharf et al. (2005), and Su et al. (2017a). This must be reflected in our simulation. Further, we match the radius of our model galaxy to the radius from the center of NGC 1404 to the upstream cold front measured in Machacek et al. (2005) and Su et al. (2017a) of ∼8 kpc.

At the beginning of the simulation, Fornax sits at the center of the simulation box with NGC 1404 placed at roughly the virial radius of the cluster, ∼750 kpc. We test several orbits for NGC 1404 through Fornax (Table 3). In simulation V0, we give NGC 1404 only an initial tangential velocity to control the impact parameter of the merger. A head-on merger would strip all gas from NGC 1404, which is ruled out by observations. An initial tangential velocity of 150 km s⁻¹ in the −y-direction leads to a gas-stripping radius comparable to the observed one. However, such an almost zero-velocity infall from the virial radius is not what is typically seen in cosmological simulations. Vitvitska et al. (2002) showed that, during the initial phase of a

Table 2

| NGC 1404 Model Parameters | Double Hernquist | | Single-β Model |
|---------------------------|------------------|---|----------------|
| $M_{dm}/10^{11} M_\odot$ | 0.45             |   | 0.151          |
| $\rho_{dm}/\text{kpc}$    | 45.0             |   | 0.623          |
| $M_*/10^{11} M_\odot$     | 2.2              |   | 0.5            |
| $\alpha_{*}/\text{kpc}$   | 1.5              |   |               |

Table 3

| Simulation Runs | Initial Separation | $v_\parallel$ (km s⁻¹) | $v_\perp$ (km s⁻¹) |
|-----------------|--------------------|------------------------|-------------------|
| V0              | 650 ($x = -430$, $y = 480$) | 0                      | 150               |
| V1              | 750 ($x = 750$, $y = 0$)    | -333                   | 0.45$v_e = -149$  |
| V2              | 750 ($x = 750$, $y = 0$)    | -279                   | 0.71$v_e = -236$  |

Figure 5. Cumulative mass profile for our model NGC 1404 compared to cumulative stellar mass of NGC 1404, converted from K-band luminosity. The total mass of the model galaxy consists of an inner and outer Hernquist potential, where roughly the inner potential represents the NGC 1404 stellar component. As a compromise between the stellar light data and the observed NGC 1404 temperature profile, we chose an inner component somewhat less compact than observed because otherwise the hydrostatic initial setup of the cluster results in an unrealistically high central NGC 1404 temperature.

Figure 6. Top: initial metallicity profiles in Fe solar abundance for Fornax. Chandra and XMM data are valid out to 250 kpc for Fornax, thus we extrapolate the observed data to approach a metallicity of 0.3 solar as observed in other clusters (Simionescu et al. 2011). Bottom: initial metallicity profiles in Fe solar abundance for NGC 1404. Chandra data is only valid for the inner 8 kpc of the galaxy, so again we extrapolate so that it approaches 0.3 solar at large radii. Observed profiles are represented by the dashed lines and our model profile by the thick line.
merger, the merging subcluster already has an infall velocity of \( \sim 1.1v_c \) when it reaches the virial radius, where \( v_c \) is the circular velocity of the main cluster defined in the Hernquist model by

\[
v_c = \frac{GM}{r},
\]

where \( a \) is the scale length of the main cluster. Their work also finds that, for a major merger, the tangential component of the infall velocity is typically around 0.45\( v_c \), whereas for a minor merger this typical value becomes 0.71\( v_c \).

We therefore run two further simulations of a faster infall, V1 and V2 described in Table 3. Using a virial radius of 750 kpc, a scale length of 250 kpc and a virial mass of \( 3.4 \times 10^{13} M_\odot \) (calculated using the Hernquist mass formula given in Equation (1))

\[
\frac{GM}{r} = \frac{v^2}{2} + \Phi(r),
\]

leads to a circular velocity of \( v_c = 332 \text{ km s}^{-1} \) and therefore an infall velocity of \( v_{\text{in}} = 365 \text{ km s}^{-1} \). Simulations V1 and V2 have the same \( v_{\text{in}} \), but different tangential and radial velocities, \( v_\perp \) and \( v_\parallel \), respectively (see Table 3), sampling the range given by Vitvitska et al. (2002).

It turns out that in simulations V1 and V2 the galaxy reaches about the virial radius on its first apocenter passage, i.e., it falls back into the Fornax cluster almost from rest after that point. This means that our simulation V0 is comparable to the second and third infall in V1 and V2. We therefore orient our simulations such that their final infall occurs in a comparable direction; i.e., in simulation V0, NGC 1404 approaches from the top left (northeast). In V1 and V2, NGC 1404 approaches from the +x-direction, from the right (west), with a tangential velocity component in the −y-direction.

### 4. Results

#### 4.1. Overall Merger History

The overall merger history for all three simulations is presented in Figures 7 and 8 using snapshots of electron density and temperature slices, respectively, in the orbital plane. We first describe simulation V0. Here, NGC 1404 approaches from the northeast and reaches the center point on its first infall into Fornax at an epoch of 1.52 Gyr. At this stage, the galaxy has a long extended gas tail \( \sim 100 \text{ kpc} \) in length, moving supersonically, as evidenced by the strong bow shock in front of the galaxy. Moving past pericenter, the galaxy is slowed by gravity and dynamical friction as it approaches apocenter, producing a slingshot-like tail. Apocenter is attained at 2.19 Gyr, revealing highly irregular flow patterns around the galaxy leaving behind a wake of turbulent gas. Moving past the apocenter, the galaxy begins to infall into Fornax a second time reaching a match to observation at an epoch of 2.79 Gyr, 1.27 Gyr after its last pericenter passage. At this second infall stage, the sharp upstream edge, truncated atmosphere and stripping radius of the galaxy are comparable to the observation. The passage of NGC 1404 near the Fornax center triggers sloshing in the central Fornax ICM that leads to a cold front north of the Fornax center as observed.

Simulations V1 and V2 portray an almost identical picture for the recent merger history, but they include one earlier Fornax core passage. NGC 1404 originally approaches from the west and reaches its first pericenter south of Fornax at 1.18 and 1.35 Gyr for V1 and V2 respectively before moving out to the apocenter in the northeast. Again, NGC 1404 still has a prominent gas tail on first infall, despite the higher infall velocity and it is not until approaching the first apocenter that NGC 1404 is fully truncated.

This first encounter induces typical sloshing motion in Fornax, producing a prominent front which sweeps around the center (rows 2 and 3 in Figures 7 and 8). The prominent sloshing front in the V2 simulation reveals the appearance of KHIs along its interface. The KHIs are clearest in V2 because here the shear flow along the cold front is cleanest and strongest. The second infall occurs from the northeast along the northwest of the Fornax core at 2.96 Gyr for V1 and 3.43 Gyr for V2. This stage corresponds to the first infall in V0 except for the gas contents of NGC 1404. Critically, during the second infall, even though the galaxy resembles a sharp upstream edge and truncated atmosphere, it is still moving supersonically, as evidenced by a bow shock, and it is not until the third infall that this bow shock disappears.

The third infall occurs from the south/southeast. At this stage, the galaxy still harbors a sharp upstream edge and truncated atmosphere. Most significantly at this stage, if we orient the images to match the observed infall direction of NGC 1404 from the south-southeast, the direction and position of the sloshing fronts appear to coincide with observational images of Fornax. When comparing the V1 and V2 simulations with V0, the story looks relatively similar when comparing the evolution past the second apocenter. It could be considered that actually the V0 simulation also represents a third infall in the sense that this simulation begins at the second apocenter of the V1 and V2 simulations. This would concur as V0 starts with an almost zero infall velocity, which would correspond to the galaxy reaching apocenter and falling back in again.

#### 4.2. Second and Third Infall

As shown in Figures 7 and 9, as regards to the V0 simulation, the second infall at an epoch of 2.79 Gyr provides the best match to observation for this simulation. Here, as already mentioned, the simulation reproduces the sharp upstream edge and truncated atmosphere with a galaxy radius between 7 and 11 kpc compared to the observationally measured radius of 8 kpc (Machacek et al. 2005; Su et al. 2017a). By using our simple method of prescribing appropriate gravitational potentials, gas contents, and using a sensible orbit through Fornax, we are able to attain the correct radius (see also Figure 4). At this stage, the velocity of NGC 1404 relative to NGC 1399 (the Fornax center) is 871 km s\(^{-1}\).

After the merger, the temperature profile for NGC 1404 comes out a little high (see Figure 4), as we set up our initial model to match the observed temperature profile. At the initial stage, NGC 1404 is in the outskirts of the Fornax cluster, where the ambient ICM pressure is low. In the final timestep, it is near the Fornax center, where the higher ambient ICM pressure compresses the NGC 1404 atmosphere somewhat, leading to a slight temperature increase. In addition, the temperature profiles show that inside the atmosphere of the galaxy there are small “bumps” in temperature—these are sloshing cold fronts inside the galaxy.

If we would want to match the second infall of simulations V1 and V2 to the observations, we would need to invert the merger geometry about the y-axis. However, despite the fact that in all cases the galaxy has a sharp upstream edge, a truncated atmosphere with a comparable radius, the galaxy is still moving too fast as seen by the bow shock. Also at this stage, the sloshing in Fornax does not quite match the observed XMM image of the cluster in terms of the prominent front north of the cluster center, as seen in Figure 8, row 3, comparing with the top image in Figure 1. The most prominent cold front would be to the south instead. Though in each simulation the
Figure 7. Electron density snapshots in the orbital plane for the overall evolution of the infall of NGC 1404 into Fornax. Each column represents a different simulation run. From left to right: V0, V1, V2. In rows, we align the snapshots by evolutionary stage rather than exact time. Row 1 shows the first infall of NGC 1404 into Fornax for V1 and V2 revealing the bow shock and a long gas tail of NGC 1404. Row 2 shows the galaxy now at apocenter for V1 and V2 revealing irregular flow patterns. Row 3 shows the second infall of V1 and V2 along with the first infall of V0. Here, for V1 and V2, the galaxy hosts a short gas tail but is still moving supersonically evidenced by the bow shock. For V0, this first infall is comparable to the second infall of V1 and V2 as the galaxy begins its infall with almost zero velocity. Row 4 shows the first apocenter of V0 and second apocenter of V1 and V2. The detached bow shock at this stage is clearly evident, propagating outwards south of the galaxy. Row 5 represents the best match for each simulation. At this stage the cold front to the north of the cluster center, along with the sharp upstream edge, truncated atmosphere, stripping radius, and faint tail of NGC 1404 are comparable to the observation. For the electronic version of the paper, we include an electron density animation of the three simulations alongside each other in separate panels in the same fashion as this figure. The animation covers the full runtime for each simulation. At the start, simulations V1 and V2 begin to run. V0 begins to run once V1 and V2 reach their first apocenter. This is because the first infall of V0, which has an almost zero initial velocity, is comparable to the second infall of V1 and V2. (An animation of this figure is available.)
cold region does exist to the north of the cluster center, it is more like a cold fan rather than a cold front which would give the sharp discontinuity across the edge like the XMM image.

It is not until the third infall stage that the tail of the galaxy in the V1 and V2 simulations has almost disappeared and is now comparable to the second infall/best match of V0. A significant

**Figure 8.** Same as Figure 7, but temperature slices in the orbital plane for the overall evolution of the infall of NGC 1404 into Fornax. Sloshing fronts and NGC 1404’s turbulent wake are seen more easily in the temperature slices.
factor in producing this short length of tail is that our simulations are inviscid, therefore any inclusion of viscosity would likely make it difficult to replicate this feature. One point of note is that, in the V0 simulation, the galaxy has a more visible short gaseous tail whereas it is much fainter in V1 and V2. This is partly due to the longer amount of time the galaxy has traveled through Fornax, ensuring the NGC 1404 outer atmosphere is fully stripped. In the rapidly varying Fornax ICM, NGC 1404 can drag part of its outer atmosphere in a tail beyond its first apocenter.

At the best-match stage, during the third infall of the V1 and V2 simulations, NGC 1404 has a velocity relative to NGC 1399 of 603 km s\(^{-1}\) and 656 km s\(^{-1}\), respectively. The most noticeable difference between V1 and V2 is that NGC 1404 has lost a lot more gas in V1. This is due to the second passage of Fornax smashing right through the middle of a cold front resulting in the galaxy being heavily stripped, whereas in V2, the galaxy only clips the edge of the front due to its wider orbit. This would be evidence that the first passage through Fornax had a large impact parameter, as was suggested by Machacek et al. (2005).

The overall merger history that emerges is as follows.

1. 1.8–2.8 Gyr ago, NGC 1404 was at virial radius from the Fornax center to the east, northeast or north, and started falling into Fornax with an almost only tangential velocity. Starting from the east would require a stronger tangential velocity than starting from the north.

2. This was either a particularly slow first infall, or the second infall.

3. 1.1–1.3 Gyr ago, NGC 1404 passed close to the Fornax center in the northwest reached its most recent apocenter 0.4–0.6 Gyr ago at 180–230 kpc south-southeast from the Fornax core and is now close to the next pericenter passage. At this stage the simulations reproduce a heavily stripped NGC 1404 with a gaseous tail and the overall sloshing geometry of Fornax.

As is the case in all the simulations, in terms of the best match, that being the second infall of V0 and the third infall of V1 and V2, the position of the galaxy does not come out right.

Figure 9. Comparison of the best-match stages for all three simulations, in temperature slices in the orbital plane (columns 1 and 2) and mock X-ray images (columns 3 and 4). Columns 1 and 3 show the cluster-wide view, whereas columns 2 and 4 show a zoomed-in image of the cluster center. For the cluster-wide images, we indicate the position of the detached bow shock south of NGC 1404 which is a remnant of the previous infall of NGC 1404. In the temperature slices, the path of destruction caused by the merger of NGC 1404 is revealed in the cluster gas, and we can see where the galaxy did not at least stir turbulence (other galaxies may have). In the zoomed-in temperature slices, the stolen atmosphere effect is evident surrounding the halo of the galaxy where the temperature has increased higher than the original ICM temperature. The X-ray photon emissivity projections are calculated in the 0.5–2.0 keV energy band along the axis perpendicular to the orbital plane. The X-ray images show a prominent cold front to the north of the cluster center matching the XMM image of the cluster (see Figure 1) along with the truncated atmosphere and faint gas tail of NGC 1404.
To fix this would require quite some fine-tuning of setting an appropriate initial velocity of the galaxy and hence its orbit through Fornax so that the galaxy would align with observed images. Crucially, however, even with our small set of simulations with varied velocities and orbits, we see that the major features of NGC 1404 as well as the sloshing in Fornax are reproduced in each simulation, indicating their robustness. Therefore we believe that correcting for the position NGC 1404 would not significantly change the overall merger history.

4.3. Evolution of Fornax

4.3.1. V0

Moving our focus to the evolution of Fornax through each simulation we will first examine the V0 simulation. During the first infall of NGC 1404, the center of Fornax is drawn upwards toward the galaxy due to their gravitational interaction. As the Fornax potential is rather compact, we find that using a pericenter distance that is too small results in the Fornax center either being disrupted or losing far too much gas so it is not comparable to the observed profiles. Again, this would then suggest that the first encounter between NGC 1404 and Fornax was not a close one. After the first infall, as the galaxy moves out to the apocenter of the orbit, the center of Fornax turns around and moves back toward NGC 1404. During this stage the Fornax center is itself ram pressured stripped as it moves through the ICM resulting in the gas tail trailing to the north of the cluster center; this can be clearly seen in Figures 7 and 8 (left column) at the $t = 2.19$ Gyr snapshot. This stripping of the Fornax center leads to a somewhat too low central ICM density compared to the observations (Figure 2). Including cooling may resolve the gas core. Moving into the second infall, in V0, a large cold fan of gas becomes prominent north of the cluster center with a large cold wake behind NGC 1404 in the south; this can be seen in further detail in Figure 9. The temperature profiles for Fornax in Figure 2 reflect the cool wake of NGC 1404 and the northern cold front or fan.

4.3.2. V1 and V2

V1 and V2 follow a similar scenario. The first encounter induces sloshing in the cluster core which has time to evolve and sweep around by the time the second encounter occurs. We can see the path of turbulence caused by the first infall of NGC 1404 across the southern region of Fornax. By the time of the third infall, the sloshing front has more time to develop, increasing in size, producing a prominent cold front north of the cluster center, along with a smaller cold front to the south, as shown in Figure 9 (bottom panel). At the third infall stage, highlighted by the velocity map out of the merger plane shown in Figure 10, we can see the wake of destruction caused throughout the cluster due to its interactions with NGC 1404, and we can clearly see regions where NGC 1404 caused turbulence and regions where no turbulence is predicted (as a result of NGC 1404).

In all of the simulations, the best-match case predicts a cold region of gas at temperatures around 0.9–1.0 keV to exist $\sim$75–150 kpc north of the cluster center, as a result of sloshing. This cold region coincides with observations made by Murakami et al. (2011) who detected gas of 0.9–1.0 keV in a similar region north of the cluster center. Therefore, we can attribute this cold region to be the result of sloshing caused by the infall of NGC 1404. In addition, when looking at the metallicity distribution in Fornax at the second and third infall stage, shown in Figure 10, we see that there is an increased Fe abundance of $\sim$0.6 Fe (solar) $\sim$75–150 kpc north of the cluster center. This metal-rich gas once belonged to NGC 1399 but was displaced by sloshing. Murakami et al. (2011) detected an increased abundance of 0.53–0.71 Fe (solar) $\sim$75 kpc north of the cluster center, which puts it roughly in the same region as our simulation. Again, we could attribute this region of increased abundance to the recent encounter with NGC 1404.

To see how sensitive the features of the simulation are to projection effects, we took the mock X-ray image of the V2 simulation and made images using various lines of sight (LOS). The results of this are presented in Figure 11. The $x$–$y$ image plane as shown corresponds to the orbital plane and we vary the projection along the $z$-axis, either perpendicular to the image plane or rotated about the horizontal or vertical axis. The overall sloshing features are independent of the LOS for a range of LOS rotated horizontally or vertically by 45° and 76°. The most notable difference is that the more you rotate the view, the less visible are the KHIs along the prominent cold front to the north. Regardless of the LOS, NGC 1404 and the center of Fornax show no real change in brightness or shape.

To make a direct visual comparison, Figure 12 presents an XMM image of Fornax alongside a mock X-ray image for the best match in the V2 simulation in the same units. We choose this particular simulation to make the comparison rather than V0 or V1 due to its sloshing features providing the best match, including both the northern and southern cold fronts. This timestep is the best compromise between matching the cold front radii and the NGC 1404 position to the observation. At a slightly earlier time, the sloshing spiral would be smaller, and match the observation, while NGC 1404 would then be even a bit farther from its desired position. Fine-tuning its original infall velocity could reconcile this but brings no new insights. Given the simplicity of the model, the achieved and consistent match between all the simulations and the observation is remarkable.

4.4. Predictions

So far we have discussed the comparison of the simulations to the known features in the observation. Here we predict some features that have not yet been observed, but should exist if the proposed merger scenario is correct.

4.4.1. Detached Bow Shock Prediction

Evident in all of the simulations is the robust feature of a detached bow shock south of NGC 1404, as indicated in Figure 7. This shock is a remnant from the galaxy’s previous encounter with Fornax. As the galaxy moved through pericenter, this shock led the galaxy. But, as the galaxy moves out of the cluster reaching the southern apocenter and then begins to fall back toward the center for the next infall, this shock becomes “detached” and continues to propagate outwards, while the galaxy turns back toward the Fornax center. This is a significant characteristic of the merger history and can be seen in other merging clusters such as NGC 4839 in the Coma cluster (Neumann et al. 2003). The distance of this detached bow shock in Fornax from the galaxy varies in each of the simulations between 450 and 750 kpc, depending on the angular momentum of NGC 1404. However, in each case the strength of the shock remains approximately the same. We
estimate the shock Mach number to be between 1.3 and 1.5. At this strength, we note that this feature could potentially be observed and would therefore support our scenario of a second or third infall for NGC 1404. Also, the fact that the distance of the shock appears to be dependent on the angular momentum gives us an ability to disentangle the history from observation.

4.4.2. Wake Region and Turbulence

This single merger between NGC 1404 and Fornax leaves a trail of destruction throughout the cluster and, importantly, we can identify regions where NGC 1404 did not stir any turbulence (other galaxies may have). It is important to note that a caveat in our setup is that our simulations begin as an idealized system without initial turbulence in the cluster gas, which is not the most realistic setup to use, but is adequate for the aims of this paper. From Figures 8 and 10 we can identify that none of the simulations predict enhanced turbulence outside the northern cold front, toward the north and northwest. There is robust apocenter turbulence south of the galaxy in all cases, which is embedded in a cooler region. Further, the most recent wake of NGC 1404 is in the same location where we have an enhanced turbulent region along with a slight enhancement in metallicity. If we believe the slow first infall case is unlikely, then there should be old turbulence driven by an earlier infall of NGC 1404 to the southwest of the cluster center, this is clearly evident in the V1 and V2 simulations. An overriding thought here is that this simulation offers an opportunity to study turbulence in clusters as we have predicted regions where we believe it should or should not have been stirred substantially.

4.4.3. Stolen Atmosphere

A particularly interesting result from our simulations is the observed hot ICM “halo” surrounding the galaxy at the second and third infall stage, as shown in Figure 9 (right column). It is clear that the surrounding ICM is heated up to temperatures much higher than the original ICM temperature at this cluster-centric radius and this effect is slightly stronger on the second infall compared to the third infall. The hot halo seen here is essentially a “stolen atmosphere,” i.e., Fornax ICM drawn into the NGC 1404 potential by gravity. The heating occurs as the cluster gas is compressed by the potential of the galaxy as it traverses the ICM. This enhancement is most noticeable on the second infall as the acceleration due to the potential of the galaxy is much greater due to its smaller gas radius, resulting in the accretion of more Fornax gas. From an observational standpoint, this stolen atmosphere effect has been seen in the dark subcluster of A520 which is undergoing a cluster merger.

Figure 10. Top: velocity slices out of the orbital plane for each simulation revealing likely regions of turbulence caused by the infall of NGC 1404. Each column represents a simulation, from left to right: V0, V1, V2. Bottom: same as top, but metal fraction slices in the orbital plane in units of Fe solar abundance. The merger with NGC 1404 strips metal-rich gas from the cluster center (NGC 1399) displacing it northwards producing an increased abundance in this region as was noted by Murakami et al. (2011).
Furthermore, the ICM compression in the “stolen atmosphere” could lead to an over-estimate of the galaxy velocity from the standard stagnation point method. An example of this effect could possibly be seen with NGC 4472, which is falling into the Virgo cluster, as Kraft et al. (2011) calculate very high velocities for the galaxy. We will study this effect in detail in T. Fish et al. (2018, in preparation).

5. Discussion

5.1. Merging History

Attempting to decipher a gigayear-long merging history from a single snapshot in time may seem like an adventurous undertaking; however, by simply applying the governing physics—gravity and hydrodynamics—combined with the available constraints on the cluster and galaxy gas distribution as well as the gravitational potentials, leads to a consistent recent merger history of Fornax and infall history of NGC 1404. The merger scenario proposed above explains both the stripping state of NGC 1404 and the overall sloshing features of Fornax. Our tailored merger simulations match the features of Fornax and NGC 1404 qualitatively and also almost quantitatively. We derive slightly different merger ages from the position of NGC 1404 and the positions of the sloshing cold fronts. However, this simply reflects the uncertainty in the exact infall velocity as well as the outer potential of Fornax. We can rule out that NGC 1404 is still on its very first infall, unless, for an unknown reason, it already had a strongly truncated gas atmosphere prior to infall. Any extended atmosphere, as typical for isolated ellipticals, could not be stripped on first infall, but would trail the galaxy as a bright, long, cool tail, that is easily detectable. Further, NGC 1404 would be supersonic and a bow shock would be evident in data from Chandra, and this is not the case. Figure 13 illustrates that this first infall tail is indeed unmixed galactic gas. This result is consistent with the simulations of Roediger et al. (2015a) for M89 in Virgo, which also showed that the near tail of M89 can be readily explained as a remnant tail.

5.2. Enrichment Processes

Our simulations show that the interstellar medium from a single galaxy is distributed widely through the host cluster (Figure 10). Biffi et al. (2018) conducted a study into tracing back the spatial origin of metals in the outskirts of simulated galaxy clusters. They found that in situ enrichment of the ICM in the outskirts is not a major contribution in the metallicity content of present day clusters, but that merging substructures play a more influential role in the enrichment. As demonstrated in our simulations, the NGC 1404 merger with NGC 1399, redistributes metal-rich gas that was originally in the centers of NGC 1399 and NGC 1404. Gas from NGC 1404 is distributed along its tail, although stripping of the outer, metal-poor atmosphere does not lead to enrichment of the Fornax ICM. Metal-rich gas from NGC 1399 is redistributed to ∼200 kpc by sloshing. Thus, the entire merger history of a cluster is imprinted in the distribution of temperature and metallicity. If the notion that merging substructures plays a more influential role in the enrichment of clusters is true, then the ability to access this information with XARM and the Athena XIFU in the years to come could transform our understanding of the formation of clusters.

Figure 11. X-ray photon emissivity projections for the V2 simulation calculated in the 0.5–2.0 keV energy band. The top image is a projection perpendicular to the orbital plane. The following images are a selection of LOS rotated vertically or horizontally to the orbital plane by 46° and 76°. Each image is annotated with its corresponding rotation and angle. Regardless of the choice of LOS, there is no obvious difference in the brightness or shape of NGC 1404 and the center of Fornax.
5.3. Importance of Dynamical Friction

Originally, we experimented with pure hydrodynamic simulations using rigid gravitational potentials. With this method, the cluster and galaxy are not self-gravitating, but instead are modeled by the sum of their individual rigid gravitational potentials that evolve on a mutual orbit. Initially, this orbit was a test particle through the more massive cluster, i.e., dynamical friction was absent. This method is technically easier to deal with and reduces the computational load, but has the drawback of lacking the important effects of tidal forces and dynamical friction.
Qualitatively, the simulation characteristics remain largely the same between the two physical models in the sense that we see the same gas-stripping physics which produce the same features of instabilities and wakes. However, the lack of dynamical friction acting on the galaxy allows the galaxy to travel further out of the cluster after the first pericenter passage and consequently it lingers for too long around apocenter, thus resulting in a greatly increased merger timescale. This also has an impact on the strength of the ram pressure the galaxy feels as this is dependent on the square of the velocity, and therefore impacts how much gas is stripped from the galaxy. Comparing the two methods and using the same simulation design as in V0, we found that including dynamical friction reduces the orbiting radius and the merging timescale by 60% and 55%, respectively.

5.4. NGC 1404 as a Test Case for ICM Plasma Physics

Both merger history and ICM plasma physics could affect ICM properties (tail, wake, cold fronts, etc.). Our work demonstrates that, before using observations to probe ICM plasma physics, we need to understand the merger history. It is worth emphasizing that we have reproduced the short tail, boxy front, and the temperature gradient in the tail as shown in Figures 14 and 15. Our simulations are inviscid (assuming numerical viscosity is small). Therefore, the Fornax ICM must have a low viscosity. As we have determined the dynamics of the Fornax ICM, we can confidently use this cluster as a test case for ICM properties such as its effective viscosity and thermal conductivity. Viscosity or aligned magnetic fields could prevent mixing of cold and warmer ICM gas in two locations: along the sloshing cold fronts around the Fornax center and in the wake of NGC 1404. The near wake would be the best target as it is easiest to observe. Suppressing mixing in the wake should lead to a brighter, cooler tail for NGC 1404, even if its atmosphere is already pretruncated due to the previous cluster passages. We will investigate this question in a forthcoming paper.
5.5. Globular Cluster Debate

An interesting point to note is that the second/third infall could offer an explanation to the globular cluster content debate of NGC 1404 and NGC 1399. It has been suggested through measurements of their specific frequency that NGC 1404 has lost some of its globular clusters to NGC 1399 (Forbes et al. 1998; Bekki et al. 2003) due to a possible interaction via tidal stripping. Our proposed scenario requires that NGC 1404 passed by NGC 1399 at least once, where the loss of globular clusters could have happened. Especially if the third infall scenario is the correct case, this gives two opportunities for NGC 1404 and NGC 1399 to interact and exchange globular clusters. It should be noted here that our simulations differ greatly from that in Bekki et al. (2003) in terms of the galaxy orbit. In their simulation, the orbit radius does not extend past 60 kpc compared to reaching between 280 and 450 kpc in our simulations. Our simulation is more advanced than Bekki et al. (2003) and we have direct access to tidal forces. If the particles are traceable and can be considered as representative of GCs, we can quantify the tidal stripping process and compare to the observed and kinematical properties of the globular clusters (future work).

6. Summary

We used simple hydro+Nbody tailored simulations to model the infall of NGC 1404 into the Fornax Cluster in an attempt to analyze its recent evolutionary history. Our simulations varied the infall velocity between almost zero at ~virial radius to an initial approach velocity of Mach 1 at the virial radius. Furthermore, we varied the impact parameter of the merger, independent of these choices, and our results reveal a consistent picture over the last 1.1–1.3 Gyr. Our results are as follows:

1. We can firmly exclude that NGC 1404 is on its first infall into the cluster. It is either on a second or (more likely) third infall due to the position of the sloshing fronts in Fornax.
2. NGC 1404 came from the east or northeast and passed by NGC 1399 about 1.1–1.3 Gyr ago and is now at the point of its next encounter.
3. This merging history can explain the sloshing patterns observed in Fornax and the truncated atmosphere and stripping radius of NGC 1404. Furthermore, this scenario also reproduces the observed temperature and abundance asymmetries observed by Murakami et al. (2011).

In our simulations, the exact position of NGC 1404 is not matched and requires fine-tuning. The features produced in our simulations are robust that making a more accurate match to the galaxy’s position would not change the overall merger scenario sufficiently. Independent of the exact history of the merger, several features remain robust, therefore we can make the following predictions:

1. A detached bow shock at a distance between 450 and 750 kpc south of NGC 1404, a remnant of the galaxy’s previous infall, should exist with an estimated Mach number between 1.3 and 1.5.
2. The most recent wake of NGC 1404 lies south of the galaxy with enhanced turbulence and a slight enhancement in metallicity.
3. If we believe a slow first infall is unlikely, then there should be old turbulence from a previous infall to the southwest of NGC 1404.
4. None of our simulations predicts enhanced turbulence outside of the cold front north-northwest of the cluster center. That is to say, NGC 1404 did not stir turbulence in this region.

The software used in this work was in part developed by the DOE NNSA-ASC OASCR Flash Center at the University of Chicago.

ER acknowledges the support of STFC, through the University of Hull’s Consolidated Grant ST/R000840/1 and access to viper, the University of Hull High Performance Computing Facility.

*Software:* FLASH (Fryxell et al. 2000).
ORCID iDs
Alex Sheardown https://orcid.org/0000-0002-0543-7143
Ralph P. Kraft https://orcid.org/0000-0002-0765-0511
William R. Forman https://orcid.org/0000-0002-9478-1682
Paul E. J. Nulsen https://orcid.org/0000-0003-0297-4493

References
Ascasibar, Y., & Markevitch, M. 2006, ApJ, 650, 102
Bekki, K., Forbes, D. A., Beasley, M. A., & Couch, W. J. 2003, MNRAS, 344, 1334
Bîrzan, L., McNamara, B. R., Nulsen, P. E. J., Carilli, C. L., & Wise, M. W. 2008, ApJ, 686, 859
Bykov, A. M., Churazov, E. M., Ferrari, C., et al. 2015, SSRv, 188, 141
Dasadia, S., Sun, M., Sarazin, C., et al. 2016, ApJL, 820, L20
De Grandi, S., Eckert, D., Molendi, S., et al. 2016, A&A, 592, A154
Diaferio, A. 1999, MNRAS, 309, 610
Drinkwater, M. J., Gregg, M. D., & Colless, M. 2001, ApJL, 548, L139
Ettori, S., & Fabian, A. C. 2000, MNRAS, 317, L57
Forbes, D. A., Grillmair, C. J., Williger, G. M., Elson, R. A. W., & Brodie, J. P. 1998, MNRAS, 293, 325
Fryxell, B., Olson, K., Ricker, P., et al. 2000, ApJS, 131, 273
Gunn, J. E., & Gott, J. R. 1972, ApJ, 176, 1
Ichinohe, Y., Werner, N., Simionescu, A., et al. 2015, MNRAS, 448, 2971
Iodice, E., Capaccioli, M., Grado, A., et al. 2016, ApJ, 820, 42
Jones, C., Stern, C., Forman, W., et al. 1997, ApJ, 482, 143
Kraft, R. P., Forman, W. R., Jones, C., et al. 2011, ApJ, 727, 41
Larson, R. B., Tinsley, B. M., & Caldwell, C. N. 1980, ApJ, 237, 692
Machacek, M., Dosaj, A., Forman, W., et al. 2005, ApJ, 621, 663
Machacek, M., Jones, C., Forman, W. R., & Nulsen, P. 2006, ApJ, 644, 155
Markevitch, M., Gonzalez, A. H., David, L., et al. 2002, ApJL, 567, L27
Markevitch, M., Govoni, F., Brunetti, G., & Jerius, D. 2004, ApJ, 627, 733
Murakami, H., Komiyama, M., Matsushita, K., et al. 2011, PASJ, 63, S963
Neumann, D. M., Lamb, D. H., Pratt, G. W., & Briel, U. G. 2003, A&A, 400, 811
Paolillo, M., Fabiano, G., Peres, G., & Kim, D. 2002, ApJ, 565, 883
Randall, S., Nulsen, P., Forman, W. R., et al. 2008, ApJ, 688, 208
Rangarajan, F. N. V., Fabian, A. C., Forman, W. R., & Jones, C. 1995, MNRAS, 272, 665
Roediger, E., & Brüggen, M. 2008, MNRAS, 388, 465
Roediger, E., Briggs, M., Simionescu, A., et al. 2009, in AIP Conf. Ser., Vol. 1201, The Monster’s Fiery Breath: Feedback in Galaxies, Groups, and Clusters (Melville, NY: AIP), 317
Roediger, E., Kraft, R. P., Forman, W. R., Nulsen, P. E. J., & Churazov, E. 2013, ApJ, 764, 60
Roediger, E., Kraft, R. P., Nulsen, P. E. J., et al. 2015a, ApJ, 806, 103
Roediger, E., Kraft, R. P., Nulsen, P. E. J., et al. 2015b, ApJ, 806, 104
Russell, H. R., Sanders, J. S., Fabian, A. C., et al. 2010, MNRAS, 406, 1721
Scharf, C. A., Zurek, D. R., & Bureau, M. 2005, ApJ, 633, 154
Schellenberger, G., & Reiprich, T. H. 2015, A&A, 583, L2
Silva, D. R., & Bothun, G. D. 1998, AJ, 116, 85
Simionescu, A., Allen, S. W., Mantz, A., et al. 2011, Sci, 331, 1576
Su, Y., Gu, L., White, R. E., III, & Irwin, J. 2014, ApJ, 786, 152
Su, Y., Kraft, R. P., Nulsen, P. E. J., et al. 2017a, ApJ, 835, 19
Su, Y., Kraft, R. P., Roediger, E., et al. 2017b, ApJ, 834, 74
Su, Y., Nulsen, P. E. J., Kraft, R. P., et al. 2017c, ApJ, 851, 69
Vikhlinin, A., Markevitch, M., & Murray, S. S. 2001, ApJL, 549, L47
Vitvitska, M., Klypin, A. A., Kravtsov, A. V., et al. 2002, ApJ, 581, 799
Wang, Q. H. S., Markevitch, M., & Giacintucci, S. 2016, ApJ, 833, 99
ZuHone, J. A. 2011, ApJ, 728, 54
ZuHone, J., & Markevitch, M. 2009, in AIP Conf. Ser., Vol. 1201, The Monster’s Fiery Breath: Feedback in Galaxies, Groups, and Clusters (Melville, NY: AIP), 383