The concentration-velocity dispersion relation in galaxy groups

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11 June 2021

\textbf{ABSTRACT}

Based on results from cold dark matter N-body simulations we develop a dynamical model for the evolution of subhaloes within group sized host haloes. Only subhaloes more massive than $5 \times 10^8 \, M_\odot$ are considered, because they are massive enough to possibly host luminous galaxies. On their orbits within a growing host potential the subhaloes are subject to tidal stripping and dynamical friction. At the present time ($z = 0$) all model hosts have equal mass ($M_{\text{vir}} = 3.9 \times 10^{13} \, M_\odot$) but different concentrations associated with different formation times. We investigate the variation of subhalo (or satellite galaxy) velocity dispersion with host concentration and/or formation time. In agreement with the Jeans equation the velocity dispersion of subhaloes increases with the host concentration. Between concentrations $\sim 5$ and $\sim 20$ the subhalo velocity dispersions increase by factor of $\sim 1.25$. By applying a simplified tidal disruption criterion, i.e. rejection of all subhaloes with a tidal truncation radius below 3 kpc at $z = 0$, the central velocity dispersion of the 'surviving' subhalo sample increases substantially for all concentrations. The enhanced central velocity dispersions in the surviving subhalo samples are caused by a lack slow tangential motions. Additionally, we present a fitting formula for the anisotropy parameter which does not depend on concentration if the group-centric distances are scaled by $r_s$, the characteristic radius of the NFW-profile. Since the expected loss of subhaloes and galaxies due to tidal disruption increases the velocity dispersion of surviving galaxies, the observed galaxy velocity dispersion can substantially overestimate the virial mass.

\textbf{Key words:} galaxies:groups:general - cosmology:dark matter - methods:numerical

1 INTRODUCTION

Clusters of galaxies have been extensively studied in all available wave bands. They belong to the most massive and eye-catching structures in the Universe and are thought to closely resemble the cosmic composite of 85 per cent dark matter and 15 per cent baryonic matter (Spergel et al. 2006). According to the hierarchical model for structure assembly, these systems preferentially have formed late. For dark matter haloes it has been shown that the formation redshift is correlated with concentration (e.g. Bullock et al. 2001; Wechsler et al. 2002) therefore clusters present a class of low concentration objects. In contrast, groups of galaxies span a whole range of formation times and concentrations. Some resemble the properties of clusters (Zabludoff & Mulchaey 1998; Mulchaey 2000; Zabludoff & Mulchaey 2000), having low concentrations, others show an opposite behaviour.

Also the properties of the galaxy populations vary strongly amongst individual groups. Some groups have luminosity functions similar to those observed in clusters but 'fossil groups' display a central giant elliptical galaxy with only few intermediate-luminosity galaxies (e.g. Ponman et al. 1994; Jones et al. 2003). The optical properties of the central bright galaxies are consistent with an origin as the merged combination of a more typical, less over-luminous, galaxies. The variations amongst the satellite populations are thought to originate from varying formation times. Using N-body experiments D’Onghia et al. (2005) demonstrated that the earliest formed group-sized dark matter haloes reveal structural similarity to observed fossil groups (see also Sommer-Larsen 2006). The early formation times of fossil groups also impacts satellite galaxies that do not merge with the central giant. Based on the observed depletion of intermediate-luminosity galaxies in the fossil group RX J1552.2+13, Mendes de Oliveira et al. (2004) suggests that the members of this system may be affected by tidal disruption. Da Rocha & Mendes de Oliveira (2003) find substantial amount of intra-group light in two of three compact groups which may, at least partly, come from tidally...
dissolved satellite galaxies. These observations indicate a substantial variation of the satellite population with time either by merging or by tidal dissolution.

In addition to the concentration-age and the luminosity-age relations, we describe here a concentration-velocity relation. According to the Jeans equation, galaxies orbiting in more concentrated host haloes have higher velocity dispersions. This effect is most pronounced in the central regions of the host halo. As discussed above, early formed groups are more concentrated, leading to the conclusion that the central satellite galaxies in fossil groups move faster than central galaxies in less evolved groups of comparable size. Additionally, if tidal disruption reduces the number of satellite galaxies, the velocity dispersion of the remaining galaxies is expected to increase even higher. The last statement is supported by the following consideration. Analysing N-body simulations, Diemand et al. (2004) find an enhanced velocity dispersion of subhaloes compared to the dispersion of the diffuse dark matter component. Subsequently, Faltenbacher & Diemand (2006) argued that the loss of a slow moving, earlier accreted, subset of the subhalo population is responsible for this bias. In analogy, if satellite galaxies are prone to tidal dissolution, then early accreted, slow moving, galaxies are preferentially dissolved. The lack of low velocity galaxies causes an enhanced velocity dispersion of the remaining galaxies. An observational hint for such a scenario may be the recent observation of the fossil system RX J1416.4+2315 by (Khosroshahi et al. 2006). Based on the analysis of N-body simulations, these models were designed to reproduce the well observed number density distribution of satellite galaxies of the NGC 5044 group. These models have been modified for the purposes of present investigation. Basically, the model integrates the orbits of subhaloes from the accretion onto the host to the present (\(z = 0\)) within the deepening gravitational potential of the host halo. By means of this the origin of the present subhalo distribution can be investigated. Also, the code allows us to assign a mass profile to the entering subhaloes which in turn can be used to compute the modification of their orbits by tidal mass loss and dynamical friction.

2 DYNAMICAL MODEL

We aim to investigate the correlation between the host concentration and subhalo dynamics. In principle cosmological N-body simulations can best tackle these kinds of problems. However, such simulations should cover a large volume for satisfactory host halo statistics and, at the same time, provide high resolution for the accurate determination of the subhalo dynamics. Here we pursue an alternative approach. We employ semi-analytical models to gain a basic understanding of the processes which shape the subhalo distributions within equal mass hosts of various concentrations.

In recent years high resolution CDM simulations have substantially improved our understanding of cosmic structure formation. This insight can be used to model the dynamical evolution of subhalo in a semi-analytical manner. Recently, Zentner et al. (2005) demonstrated that this kind of semi-analytical modelling achieves good agreement with state of the art N-body simulations. Similar approaches have been used for a variety of scientific goals (see e.g. Bullock et al. 2000, 2001; Zentner & Bullock 2003; Koushiappas et al. 2003; Taylor & Babul 2001, 2004; Islam et al. 2003; van den Bosch et al. 2003).

Here we extend the models presented in Mathews et al. (2004) and Faltenbacher & Mathews (2005). Originally, these models were designed to reproduce the well observed number density distribution of satellite galaxies of the NGC 5044 group. These models have been modified for the purposes of present investigation. Basically, the model integrates the orbits of subhaloes from the accretion onto the host to the present (\(z = 0\)) within the deepening gravitational potential of the host halo. By means of this the origin of the present subhalo distribution can be investigated. Also, the code allows us to assign a mass profile to the entering subhaloes which in turn can be used to compute the modification of their orbits by tidal mass loss and dynamical friction.

2.1 Host halo

Based on the analysis of N-body simulations Wechsler et al. (2002) found that the mass growth of CDM haloes can be described by

\[
M_v(a) = M_{v,0} e^{-2a_f (a - 1)}
\]  (1)

where \(a = 1/(1+z)\) and \(a_f = 1/(1+z_f)\) is the cosmic expansion factor at the formation redshift \(z_f\). Given the present virial mass of a halo, the mass accretion history is fully determined by the only remaining free parameter \(a_f\). Individual accretion histories may differ strongly from this description, but on average the mass accretion is well approximated by this formula. Most importantly, the mass built-up of a halo is separated into two distinct phases, namely an early rapid accretion phase and a subsequent period of modest accretion. Knowing \(M_v(a)\) also allows to compute the evolution of the virial radius \(R_{vir}(a)\). According to the spherical collapse model the virial radius \(R_{vir}(a)\) is the radius which includes a mean density of \(\Delta(a) \rho_c(a)\), where \(\Delta(a)\) is the virial over-density in units of the critical density \(\rho_c(a)\) (see e.g. Eke et al. 1998; Bryan & Norman 1998).

\[
R_{vir} = \left( \frac{3M_v(a)}{4\pi} \frac{1}{\Delta(a)\rho_c(a)} \right)^{1/3}
\]  (2)

Anticipating an NFW density profile (Navarro et al. 1997), the host mass and concentration are sufficient to completely determine its properties. According to Wechsler et al. (2002) the evolution of the concentration is given by

\[
c_{vir} = \frac{c_1 a_0}{a_f}
\]  (3)

where \(c_1 = 5.125\) according to Zentner et al. (2005) and \(a_0\), the cosmic expansion factor at the time of observation, equals 1 in this context. In our model Eqs. (1) and (3) completely characterise the growth of the host and its gravitational potential which in turn determines the orbits of the subhaloes. At \(z = 0\) all host haloes approach the same virial mass \((M_{v,0} = 3.9 \times 10^{13} M_\odot)\), but they exhibit concentrations in the range between 2 and 20 (integer steps, resulting in 19 output sets). The low concentration haloes are currently in the rapid accretion phase. According to Eq. (3) the
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formation of the least concentrated haloes takes place in future times. The most concentrated haloes formed at redshifts \( z \sim 3 \). The evolution of the host halo as described here does not explicitly include merging events. Such events may rearrange the phase space distributions of the subhaloes. However, the rapid accretion phase at early times causes the fastest change of the potential over the whole accretion history of a halo. To a certain extent these violent merging processes are covered by the steep slope of the accretion (equation 1) at \( z_f \).

In summary, the mass growth of the host haloes modelled according to Eq. 1 provides the background potential for the dynamical evolution of the subhaloes. All hosts have a mass of \( M_{v,0} = 3.9 \times 10^{13} \text{ M}_\odot \) at \( z = 0 \) and concentrations ranging from 2 to 20 (integer steps). According to Eq. 2 concentrations are associated with formation times, resulting in different accretion histories for the host haloes despite their equal masses.

### 2.2 Subhaloes

After introducing the model for the host we now describe the host’s substructure population. Two samples of 100000 orbits are traced for every host halo. The first sample, referred to as the point mass sample, follows the evolution of point-like particles within the potential of the host. In the second sample, dubbed the subhalo sample, the orbits are modified by the effects of tidal stripping and dynamical friction which involve the attribution of density profiles to each substructure. The point mass sample is mainly used to test the agreement of the model with N-body simulations on a particle basis. The subhaloes in the subhalo sample have masses \( \gtrsim 5 \times 10^8 \text{ M}_\odot \) which renders them possible candidates for hosting galaxies. Obviously, the sum of all 10000 subhalo masses exceeds the mass of the host halo. Therefore, the results for the subhalo distributions should be considered as the outcome of stacking many identical groups. In the next two paragraphs we describe the generation of the initial conditions and initial properties of the subhaloes in the subhalo sample.

#### 2.2.1 Orbital initial conditions

We assume that the initial space density of the subhaloes is proportional to the dark matter, i.e. subhaloes enter the host halo in proportion to the dark matter. To generate this particular accretion pattern the individual arrival times of the subhaloes are assigned by a random process using the mass of the host as a proxy for the cosmic time.

\[
M_i = R_A M_{v,0} \tag{4}
\]

Here \( 0 \leq R_A \leq 1 \) is a random number and \( M_{v,0} \) the virial mass of the host at \( z = 0 \). By setting \( M_i = M(a) \) (Eq. 1) \( M_i \) can be converted into the cosmic expansion factor \( a_i \) or equivalently \( z_i \), which is considered as the accretion time of the \( i \)th subhalo. Subsequently Eq. 2 is used to derive virial radius of the host, \( r_i \), at that time. The \( i \)th subhalo is assumed to be gravitationally accelerated by \( M_i \) from standstill at the turnaround radius \( r_{\text{turn}} = 2r_i \) until it reaches the virial radius, \( r_i \). The resulting absolute values of the velocity at \( r_i \) is

\[
u_i = \left( \frac{GM_i}{r_i} \right)^{1/2} \tag{5}\]

which also equals the circular velocity at \( r_i \). To assign an angular momentum to each subhalo we invoke another random process designed to reproduce the distribution of circularities found in N-body simulations. The circularity is defined as \( \epsilon = J/J_c \), where \( J \) is the angular momentum of the orbit and \( J_c \) is the angular momentum of a circular orbit with the same orbital energy (see e.g. Lacey & Cole 1993; Tormen 1997, Zentner et al. 2003) present the orbital circularity distribution for subhaloes in N-body simulations at the time of entering the virial radius of the host. They also provide a fitting formula for the distribution and state that it is independent of accretion redshift and subhalo mass. Here we model the probability distribution of circularities with a simple quadratic,

\[
d\epsilon = 6\epsilon(1-\epsilon) \tag{6}\]

where \( R_L \) is a random number between zero and one. Note, the distributions of circularities were derived for subhaloes in N-body simulations, here we implicitly assume that the same regularity holds for the point mass sample as well. Knowing the evolution of the host potential, the accretion time and the initial orbital parameters of each subhalo, the integration of the orbits can be pursued. Details about the integration are presented at the end of the following paragraph. Two random processes are involved to generate the orbital initial conditions, namely \( R_A \) for the arrival time and \( R_L \) for the initial angular momentum. We assume, that the orbital energy is uniquely determined by the host virial mass and radius at the time of arrival, which may not be exactly the case (see Zentner et al. 2003). However, for simplicity we do not implement an additional mechanism to spread the distribution of initial orbital energies.

#### 2.2.2 Subhalo properties

As long as the subhaloes are treated as point-like particles and dynamical friction is ignored, the orbits are independent of the subhalo masses. For a more realistic model we must consider the spatial extension of the subhaloes and as a consequence the susceptibility to tidal truncation. For that purpose a mass is attributed to every arriving subhalo by a random process which is set up to to generate a power law mass function as observed for the field haloes in N-body simulations. We adopt \( dM/dN = M^n \) where \( n = -1.86 \) (Somerville & Primack 1999, Reed et al. 2004). Consequently, the mass of the \( i \)th halo \( m_i \) at arrival is given by

\[
m_i = \left[ M_1^x - R_M(M_1^x - M_2^x) \right]^{1/x} \tag{7}\]

where \( R_M \) is a random number between 0 and 1, \( x = 1 + \alpha \). The lower mass limit is \( M_1 = 5 \times 10^8 \text{ M}_\odot \) and the upper mass limit is \( M_2 = M_i \), where \( M_i \) is the current host mass (see Eq. 4). We only focus on the evolution of dark matter haloes above \( M_1 = 5 \times 10^8 \text{ M}_\odot \) because they are massive enough to
potentially host visible galaxies. The upper mass limit is chosen to avoid merging of haloes more massive than the current host. Note, since the mass function is so steep our results do not depend on the exact choice of the upper mass limit. This restriction assures that we follow the host merging tree along the most massive progenitors. Ignoring the possible deviations caused by the centrally condensed baryonic matter, we associate an NFW density profile \cite{Navarro:1997} to every arriving subhaloe. We assume that the formation redshift of all (sub)haloes is $z_{\text{sub},f} = 7$ (which corresponds to $a_{\text{sub},f} = 0.125$). By setting the arrival time $a_i = a_0$ in Eq. 8 the concentration $c_i$ of the subhaloe is computed. The density profile of the subhaloe is completely determined by $m_i$ and $c_i$. We assume that on the subsequent orbits the shape of the density profile does not change (see Kazantzidis et al. and A. Faltenbacher and W.G. Mathews). The tidal truncation radius is estimated by the Jacobi limit (see 2004) however it can be truncated due to tidal forces. The tidal truncation radius is estimated by the Jacobi limit (see Binney & Tremaine 1987; Hayashi et al. 2004),

$$r_J = \left( \frac{m_{c,i}}{3M(<D)} \right)^{1/3} D$$

(8)

Here $D$ is the instantaneous distance of the subhaloe from the centre of the host, $M(<D)$ is the host mass within $D$ and $m_{c,i}$ is the current mass of the subhaloe. If $r_J$ is smaller than the current radius of the subhaloe, all the matter outside of $r_J$ is assumed to be stripped instantaneously and the current halo radius is replaced within $r_J$.

The orbits of the subhaloes are found by solving

$$\frac{dr}{dt} = u$$

and

$$\frac{du}{dt} = -\frac{GM(r)}{r^2} \frac{r}{r} + \left( \frac{du}{dt} \right)_{df}$$

(9)

where $M(r)$ is the NFW mass within radius $r$ of the host. Orbits are computed from redshift $z_i$ (redshift at arrival) to the present epoch, $z = 0$. For the integration we use a fourth order Runge-Kutta integration scheme with adaptive time stepping.

The deceleration by dynamical friction \cite{Chandrasekhar:1943, Colpi:1999} is described by

$$\left( \frac{du}{dt} \right)_{df} = -u 4\pi G m_i \rho u^2 e^{-\frac{\rho(X)}{\sigma^2}} \left[ \frac{X}{\sigma^2} \right]$$

(10)

Here $\rho(r,t)$ is the local density of the host halo, $u = |\mathbf{u}|$ is the velocity of the subhaloe, $X = u_j/\sqrt{2}\sigma$ and $\sigma(r,t)$ is the mean velocity dispersion of diffuse dark matter in the host halo. We assume that the total dispersion can be approximated by the cold dark matter dispersion presented by Hoefl et al. \cite{Hoefl:2004} (see also Mathews et al. \cite{Mathews:2004}). We choose $\ln \Lambda = 3$ as suggested by Zhang et al. \cite{Zhang:2004} which is the point mass approximation. This approximation is justified by the very efficient tidal mass stripping which rapidly truncates the radius of the subhaloe to a few per cent of the virial radius of the host.

In summary, a mass is randomly assigned to each arriving subhaloe. The random process is designed to recover the mass functions of field haloes found in N-body simulations. Additionally a concentration is assigned to the subhaloe assuming a common (sub)halo formation redshift of $z = 7$. Based on mass and concentration an NFW density profiles is associated with each subhaloe. The profile is assumed to maintain its shape on the subsequent orbit within the host potential well, however tidal truncation is allowed to take place. The subhaloe gets most severely truncated at its peri-centre passage. The remaining mass remains constant until the subhaloe approaches the centre for the next time. Between two subsequent peri-centre passages the subhaloe loses some orbital energy due to dynamical friction, the peri-centre distance shrinks with each passage, reducing the truncation radius. Of course, lower masses experience less dynamical friction. The mass of the subhaloes decreases in a step-like fashion, as also observed in N-body simulations (e.g. Kravtsov et al. 2004; Boylan-Kolchin & Ma 2006).

In order to investigate how tidal reduction affects the properties of the subhaloe population we will construct a sub-subhaloe sample containing only subhaloes having present truncation radii above the rejection radius $r_{rej} \gtrsim 3\text{kpc}$. This choice is somewhat arbitrary, but in agreement with values given in Faltenbacher & Mathews \cite{Faltenbacher:2005} who achieve good agreement between the outcome of a very similar dynamical model for the observed galaxy group NGC 5044. Subsequently, we refer to the two subsamples as then complete and reduced samples, emphasising that the latter is a subset of the former. Note, disappearance when $r \leq r_{rej}$ in the reduced subhaloe sample does not necessarily mean total physical disassembly of the object, it may just mean that it falls below a given detection limit. Such limits are apparent in both simulations and observations. The detection of subhaloes in simulations is constricted by a minimum particle number limit for substructures and the detection of satellite galaxies in groups depends on the sensitivity of the observations.

3 RESULTS FOR THE POINT MASS SAMPLE

The point mass sample follows the evolution of point-like particles within the growing potential well of equal-mass host haloes with varying accretion histories. Mass dependent mechanisms, like tides and dynamical friction, are excluded. The mass of the particles is irrelevant. In this section we (1) demonstrate the agreement of the model with established results from N-body simulations and (2) discuss the concentration-sigma relation for this simplified approach as a reference for the results for the (complete and reduced) subhaloe samples presented in the following section.

3.1 Accretion histories

The particles, or later subhaloes, enter the host halo in proportion to the dark matter. The growth of the dark matter host halo is described by Eq. 11. The generation of the initial condition for each particle includes two random selections, the arrival time and the initial angular momentum. After the first penetration of the host virial radius the orbits are integrated numerically. Fig. 1 displays the expansion factor at accretion time versus the current particle distance from the centre the host, showing distributions for host concentrations of 6, 10 and 20. Subsequently, whenever properties of individual hosts shall be exemplified we use these tree concentrations and refer to the accordingly, as the $c_6$, $c_{10}$ and $c_{20}$ hosts. Despite the angular momentum distribution imposed on the particles, caustic-like features are apparent as discussed in the context of the secondary infall model by Bertschinger \cite{Bertschinger:1985}. The most prominent feature is caused
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3.2 Density profiles

The host mass grows according to Eq. 1 and the evolution of the concentration is given by Eq. 3. The rate that particles (the same applies to subhaloes) enter the virial radius of the host is given by Eq. 4. About half of all the particles are accreted onto the host before \( z = 0.6 \). Of course this value varies depending on the accretion histories which in our model are determined by the current concentration of the host. Fig. 3 compares the number density profiles for the three concentrations \((c = 6, 10, 20)\) with NFW-profiles. The agreement of the analytical profiles with the results of the dynamical evolution is remarkable. The successful reproduction of the analytical profile by the dynamically evolved particle distribution provides strong evidence for the capability of the present model. There appear small deviations at the centre for the more concentrated hosts which may be caused by a lack of numerical resolution or by a slight inaccuracy of the employed accretion formula at early times (see Tasitsimi et al. 2003; Zhao et al. 2003). However, this occurs only within a few per cent of the virial radius and will not affect the results presented here.
centric distances are scaled by \( r \) for three host concentrations. The thin solid lines display the NFW-profiles for the corresponding concentrations. The group-centric distances are scaled by \( r_s \), the characteristic radius of the NFW-profile \((r_s = R_{\text{vir}}/c)\).

### 3.3 Velocity dispersion profiles

We now focus on the velocity profiles of the point mass sample. In particular we derive a general expression for the anisotropy parameter \( \beta = 1 - (\sigma_t/\sigma_r)^2 \) where \( \sigma_r \) is the radial velocity dispersion and \( \sigma_t \) is the uni-dimensional tangential velocity dispersion. If the tangential velocities are isotropic \( \sigma_t = \sigma_r/\sqrt{2} \), where \( \sigma_r \) is the two dimensional tangential velocity dispersion. By scaling the host-centric distances by \( r_s \), the characteristic radius of the NFW-profiles, one achieves coincidence of the \( \beta \)-profiles independent of the concentration.

The upper panels in Fig. 4 display the radial mean velocities and the velocity dispersions of the particles for the three example hosts \((c = 6, 10, 20)\). Negative values in the first panel indicate net infall. For the more concentrated hosts the radial velocities are close to zero, indicating fairly relaxed systems. The particles within the \( c_6 \) host show some slight net infall at \( \sim 7r_s \) which may be a result of the recent rapid growth phase of the host halo. The velocity dispersions in the second panel show a behaviour known from N-body simulations (Hoeft et al. 2004), they peak at about 0.8\( r_s \). In the third panel the velocity dispersions are split up into radial and tangential components. To allow for a direct comparison with the radial component the uni-dimensional tangential velocity dispersion \( \sigma_{t,1} \) is shown here. Finally, the anisotropy profiles \( \beta(r/r_s) \) for the three host haloes are given in the lowest panel. Despite the different host concentrations, we find that the anisotropy profiles are very similar if the distances scaled by the characteristic radius \( r_s \) of the NFW-profile rather than the virial radius \( R_{\text{vir}} \). The \( \beta \)-profiles can be fit with a concentration-independent expression:

\[
\beta(r) = b \left( \frac{x}{x + 1} \right)^a, \quad x = r/r_s \tag{11}
\]

This expression enables an analytical integration of the Jeans equations as discussed in the Appendix.

In addition to the successful reproduction of the density profiles the present inspection of the velocity profiles confirms that the dynamical properties of our model are also in good agreement with the dynamical characteristics of CDM haloes generated by N-body experiments. Based on 10 relaxed dark matter haloes (Wojtak et al. 2005) find a similar shape and asymptotic values for the average \( \beta \)-profile. Also the \( \beta \)-profiles based on six highly resolved N-body systems presented by Dehnen & McLaughlin (2002) (based on simulations discussed in Diemand et al. 2004) and Diemand et al. (2004a,b) show very similar features. Finally, the density slope – velocity anisotropy relation discussed in Hansen & Moore (2006) implies a self similarity of \( \beta \)-profiles when scaled by \( r_s \) as advocated here.

### 3.4 Concentration-sigma relation

We now investigate the relation between the mean particle velocity dispersion and the concentration of the host haloes. It is expected that the velocity dispersion increases with concentration, therefore the present results should be con-
sidered as an further affirmation of the model and a point of reference for subsequent investigations of the subhaloes sample.

Fig. 5 shows the dependence of the mean particle velocity dispersions on the host concentrations. The mean values of the dispersions are computed within several fractions of the virial radius. The thin solid lines display the results from the analytical models and the thin solid lines arise from the numerical integration of the Jeans equation using the \( \beta \)-formula Eq. 11 (see Appendix).

4 RESULTS FOR THE SUBHALO SAMPLES

This section describes the dynamical evolution of extended subhaloes within the growing potentials of their hosts. As described in Section 2.2.2, we attribute to every (sub)halo a NFW-density profile and include the effects of dynamical friction and tidal truncation in the integration of the orbits. For every host we distinguish two subhalo samples at \( z = 0 \), a complete sample and a tidally reduced sample. The former comprises all 100000 subhaloes independently of their present truncation radius and the latter counts only those subhaloes whose tidal truncation radius is larger than 3 kpc. The tidally reduced sample is a sub-sample of the complete sample. For example, the reduced samples of the \( c_6 \), \( c_{10} \) and \( c_{20} \) host haloes comprise a number of 74777, 57218, 36258 surviving subhaloes, respectively, of the original 100000 within the complete sample. The idea behind this distinction is to imitate the effects of detection limits which are inherent to observation and simulations. If satellite galaxies fall below a certain luminosity, they won’t appear in the catalogue. And if subhaloes fall below a certain particle limit they won’t be counted as substructure. In both cases the disappearance from the catalogue does not necessarily mean total physical disassembly. The accretion times and the assembly history of the subhaloes samples do not differ from those plotted in Figs. 1 and 2 for the point mass sample. Consequently, we start the investigation of the subhalo samples with the discussion of the evolution of the mass function.

4.1 Mass functions

The assignment of initial subhalo masses is designed to reproduce a differential mass distribution \( dN/dM \) with a power law shape and a logarithmic slope of \( \alpha = -1.86 \), the appropriate slope for field haloes measured in N-body simulations. The upper panel of Fig. 6 compares the differential mass functions of the arriving subhaloes (thin lines) with the mass function of the complete subhaloes at \( z = 0 \) after they were dynamically processed within the three example hosts (\( c = 6, 10, 20 \)). The mass functions are shown within a range of \( 5 \times 10^8 - 2 \times 10^{12} \, M_\odot \). The initial mass functions for the three concentrations perfectly coincide, indicating that the temporally slightly different upper mass limits due to the altering host growth rates (see Eq. 7) do not affect the overall mass function. Interestingly the logarithmic slope does not change for the dynamically processed subhalo samples at \( z = 0 \) and thus do not affect the overall mass function. There appears a slight dependence of the amplitude of the dynamically processed mass functions on the host concentrations. More concentrated hosts have slightly reduced mass functions. The reason for the weak dependence on host concentration can be explained by the correlation between mean subhalo accretion times and host concentrations as displayed in Fig. 1. On average subhaloes in more concentrated hosts are accreted earlier, thus they are exposed to the tidal field of the host for a longer time and they suffer more severe mass losses. The thick lines in the lower panel of Fig. 6 may clarify this issue. They display the ratios of initial to the final subhalo mass function. The \( c_6 \) host exhibits a difference in amplitude of a factor of \( \sim 2 \), whereas in the \( c_{20} \) host the final mass function is reduced by
Figure 6. The upper panel compares the differential mass function of the subhaloes in the complete sample before entering the virial radius of the host (thin lines) with the mass function of the subhaloes at $z = 0$ (thick lines). The straight line displays the slope used in Eq. 7. There is a week dependence of the amplitude of the final mass function on the concentration. The lower panel shows the ratios of the initial to the present mass functions. Thick lines are used for the complete subhaloe sample (these values can be directly read off the upper panel). The thin lines in the lower panel display the ratios between the initial mass function to the tidally reduced sample. A factor of $\sim 3$. The thin lines in the lower panel display the ratios between the initial and the final mass distributions in the tidally reduced subhaloe sample. At the low mass end the difference between initial and final mass function is enhanced, however the high mass end shows barely any difference. Therefore, at the low mass end the power law slope is conserved even in the tidally reduced sample. The solid line in Fig. 7 displays the mean accretion times as a function of host concentration for the tidally reduced sample. In particular for concentrations $\sim 20$ the difference of the mean accretion time is about 3.5 Gyr.

4.2 Density profiles

Fig. 8 shows the number density profiles for the complete and the tidally reduced subhaloe samples within the three host haloes with present concentrations of 6, 10 and 20. In contrast to the density profiles in Fig. 3 the distances from the centre of the host are scaled by the virial radius $R_{\text{vir}}$. For comparison the associated NFW-profiles are displayed with thin solid lines. Similar to findings for the point mass sample in § 3.2 the agreement between the NFW-profile and the complete sample is remarkable, indicating that the combined action of dynamical friction and tidal truncation does not severely alter the number density profile. Subhaloes lose a substantial fraction of their mass during their first peri-

centre passage, after that the dynamical friction is strongly reduced since dynamical friction drag is proportional to the subhaloe mass (Eq. 10). The number densities of all tidally reduced samples show a centrally flattened behaviour, indeed at the very centre they display positive gradients. We do not discuss to what extent these positive gradients are physical since the presence of baryons in subhaloes certainly alters their tidal resistance. However, it is noteworthy that most of tidal reduction within the $c_6$ host is confined to the volume within half the virial radius whereas the tidal reduction is visible over the whole halo volume in the case of the $c_{20}$ host.

4.3 Velocity dispersion profiles

Some very interesting insights into the dynamics of subhaloes can be gained by comparisons of the velocity dis-
The concentration-velocity dispersion relation in galaxy groups

**Figure 9.** The upper three panels display mean radial velocity \(v_{rad}\), the velocity dispersion \(\sigma\) and the orthogonal velocity dispersion components (radial \(\sigma_r\) and 1D tangential \(\sigma_t, 1\)) of the complete subhalo population within host haloes of the indicated concentrations. As distinct from Fig. 4 here the group-centric distances are scaled by virial radius \(R_{vir}\).

**Figure 10.** The upper three panels display mean radial velocity \(v_{rad}\), the velocity dispersion \(\sigma\) and the orthogonal velocity dispersion components (radial \(\sigma_r\) and 1D tangential \(\sigma_t, 1\)) of the tidally reduced subhalo population within host haloes of the indicated concentrations. As distinct from Fig. 4 here the group-centric distances are scaled by virial radius \(R_{vir}\).

Contributions for the complete and the tidally reduced samples displayed in Figs. 9 and 10 respectively. It is important to keep in mind that the tidally reduced sample is a subsample of the complete sample. Therefore, higher mean velocities in the reduced sample can only be achieved if preferentially slow moving haloes are removed. In other words there is no source of high velocity haloes in the reduced sample. The uppermost panel in Fig. 9 displays the mean radial velocity of the complete sample. With exception of the outskirts they are close to zero, indicating a relaxed state. On the other side the mean velocities of the tidally reduced samples (Fig. 10) show a clear trend for inward motion, negative \(v_{rad}\). This is most naturally explained by tidal shrinkage as subhaloes first approach the host centre. Consequently, most probably the truncation radii falls below the rejection radius of 3 kpc close to the peri-centre passage of the subhalo, resulting in a lack of outward streaming subhaloes in the reduced sample. For large radii the velocity dispersions of the two samples are similar (second panels in Figs. 9 and 10). However, the central velocity dispersions of the reduced sample are \(\sim 1.3\) times larger than in the complete sample. Again this increase of the velocity dispersion can only be explained by the lack of preferentially slow moving subhaloes. The comparison of the orthogonal components of the velocity dispersions (third panel in Figs. 9 and 10) indicates that the increase of the central velocity dispersion in the reduced sample is based on the strong enhancement of the tangential dispersions, which again must arise due to a lack of slow tangential motions. The radial components give the reverse picture. The central radial velocity dispersion of the reduced sample is actually smaller, indicating a deficit of fast radially moving subhaloes compared to the complete sample. A hint for this mechanism was reported by Faltenbacher et al. (2005) investigating the velocity distribution of galaxies in hydro-dynamical simulations of clusters of galaxies. The resulting anisotropy profiles are quite different (note the different scaling in the lowest panels of Figs. 9 and 10). If one assumes similar processes operating for satellite galaxy populations in simulated groups, the negative values for \(\beta\) displayed in Benatov et al. (2006) (their Fig. 5) are in agreement with the findings presented here. Macciò et al. (2006) discussed the enhanced survival rate of subhaloes with condensed baryonic cores. In theory...
the behaviour of the velocity distribution of satellite galaxies in groups can be used to determine their tidal disruption rate.

### 4.4 Concentration-sigma relation

In analogy to Fig.10 we display in Fig.11 the mean dispersions within 0.2, 0.4, 0.6 and 1 times the virial radius $R_{\text{vir}}$ for the complete and the tidally reduced subhalo samples. The larger dispersions always correspond to the tidally reduced sample whereas the lower line of each pair refers to the complete sample. The dispersions of the point mass sample in Fig.10 are quite similar to the values of the complete sample, indicating only a weak impact of dynamical friction on the global properties of the subhalo population. However, the impact of tidal reduction is enormous for the central dispersions, e.g. for host concentrations of $\sim 20$ the velocity dispersions within 0.2$R_{\text{vir}}$ are enhanced by a factor of 1.3 compared to the complete sample. The dependence on concentration within the tidally reduced sample is also more prominent, the central dispersion in hosts with concentration $\sim 5$ to hosts with concentration $\sim 20$ increases by a factor 1.4. The mean dispersion within the virial radius is only weakly affected by the tidal reduction.

Since the complete sample resembles the behaviour of the point mass sample, the Jeans equation holds also in this case. Due to the negative mean radial velocities in the reduced sample (Fig.11) one of the preconditions for the description by the Jeans equation is no longer valid (see Appendix). We do not aim to present a modified solution which can cope with radial motions, because the extent of inflow possibly decreases by a factor 1.4. The mean dispersion within the virial radius is only weakly affected by the tidal reduction.

5 SUMMARY

Using a dynamical model for the evolution of subhaloes within a growing host potential in galaxy groups, we have investigated the relation between host concentration and properties of subhalo population at $z = 0$. The concentration is correlated with the group formation redshift. Groups with equal virial masses at $z = 0$ but different formation times show significant differences in their subhalo properties. As a base point we have computed the dynamical evolution of point mass samples and their dependence on the host concentration. The model then has been adapted to cope with the spatial extent of subhaloes and the impact of dynamical friction and tidal disruption. We only focus on the dynamical evolution of subhaloes that are massive enough to possibly host galaxies. Every substructure analysis is subject to detection limits whether it is the sensitivity limit in connection with observations or the resolution limit in numerical simulations. To study the effects of detection limits, we create a reduced subhalo sample comprising only those subhaloes with current radii larger than a rejection radius of $R_{\text{rej}} = 3$ kpc. The reduced sample is a sub-sample of the complete sample, comprising all subhaloes independent of the actual truncation radius. The rejection radius can be considered as a parameter of the model and has been calibrated by observations as well as numerical simulations (see Faltenbacher & Mathews 2003). Originally the model is set up to trace the evolution of the dark matter subhaloes in a group environment, however if the subhaloes host luminous galaxies, a tidal truncation below 3 kpc most probably would affect the stellar component of the galaxy as well.

Our main findings are: (1) The velocity dispersion of subhaloes or satellite galaxies in groups depends on the concentration of the underlying dark matter distribution of the host halo. Equal mass hosts with higher concentrations have enhanced velocity dispersions of the subhaloes, in particular at the centre. Since higher host concentrations are caused by earlier formation times, this relation implies that subhalo populations with early formed hosts exhibit higher velocity dispersions than those residing in more recently formed hosts of equal mass. (2) We propose a fitting formula for the radial dependence of the anisotropy parameter $\beta$, which is independent of concentration if the group-centric distances when scaled by the characteristic radius of the NFW-profile $r_s$. (3) The increase of the central velocity dispersion with concentration is amplified in the reduced sample. This is caused by an enhancement of the tangential velocity dispersion and a lack of slow radial motions compared to the complete sample. (4) The dynamical evolution of subhaloes that experience tidal stripping and dynamical friction does not alter the slope of the mass function, in agreement with the results from N-body simulations (see e.g. Reed et al. 2003), but dynamical evolution reduces the amplitude by a factor of $\sim 2$. In the complete sample the amplitude of the mass function is only weakly dependent...
upon the host concentration. However, the reduced sample shows a stronger dependence on host concentration with amplitudes decreasing with increasing host concentrations. For a host concentration of 20 the amplitude of the initial mass function decreases by a factor of \( \sim 5 \), however this value depends strongly on the choice of the rejection radius.

The present investigation reveals the difficulties associated with mass estimates derived from the velocity dispersion of satellites in groups. The concentration of the host halo and the effects of tidal reduction of the satellite galaxies in groups may alter the central velocity dispersions. The appearance of intra-group stars is strong evidence for the reduction of the satellite luminosities. According to Osmond & Ponman (2004) the velocity dispersion provides a very unreliable measure of system mass. The concentration and its influence on tidal reduction add more concerns on the accuracy of such mass estimates.

Combined observations of X-ray temperatures and velocity dispersions of satellite galaxies have recently become available for groups. As a application of the present analysis these observations may be used to infer the impact of tidal forces onto the central satellite population. If tidal forces in fossil groups efficiently reduce the number of detectable satellites, we expect the central velocity dispersion to be high compared to the X-ray temperature. Some support for this scenario has been found by Khosroshahi et al. (2004).

A comparison of the X-ray temperatures of the hot intra-group gas with the velocity dispersions found for the satellite galaxies can be used to infer the degree of tidal disruption. A flattening of the central number density profiles along with an increasing velocity dispersion are the signatures of tidal reduction of the central subhalo or satellite population. Sommer-Larsen (2006) considers radial velocity dispersions in fossil systems at a fixed radius \( r \gtrsim 30 \text{kpc} \). We have presented a uniform fitting formula for the anisotropy parameter provided the group-centric distances are scaled by \( r_s \), the characteristic radius of the NFW-profile of the host. Fossil groups are assumed to be early formed systems (see e.g. D’Onghia et al. 2003) with high concentrations. Our fitting formula implies that at a fixed radius more concentrated hosts generate more radially anisotropic velocity dispersions. This result has to be taken into account if the velocity dispersions of different groups are compared at physically similar radii.

ACKNOWLEDGEMENTS

The authors would like to thank the anonymous referee for the constructive comments which helped to improve the text. Useful discussions with Juerg Diemand and Stelios Kazantzidis are highly appreciated. This work has been supported by NSF grant AST 00-98351 and NASA grant NAG5-13275 for which we are very grateful.

REFERENCES

Benato L., Rines K., Natarajan P., Kravtsov A., Nagai D., 2006, MNRAS, 370, 427

Bertschinger E., 1985, ApJS, 58, 39

Binney J., Tremaine S., 1987, Galactic dynamics. Princeton, NJ, Princeton University Press, 1987, 747 p.

Boylan-Kolchin M., Ma C.-P., 2007, MNRAS, 374, 1227

Bryan G. L., Norman M. L., 1998, ApJ, 495, 80

Bullock J. S., Kolatt T. S., Sigad Y., Somerville R. S., Kravtsov A. V., Klypin A. A., Primack J. R., Dekel A., 2001, MNRAS, 321, 559

Bullock J. S., Kravtsov A. V., Weinberg D. H., 2000, ApJ, 539, 517

Bullock J. S., Kravtsov A. V., Weinberg D. H., 2001, ApJ, 548, 33

Chandrasekhar S., 1943, ApJ, 97, 255

Colpi M., Mayer L., Governato F., 1999, ApJ, 525, 720

Da Rocha C., Mendes de Oliveira C. L., 2005, MNRAS, 364, 1069

Dehnen W., McLaughlin D. E., 2005, MNRAS, 363, 1057

Diemand J., Moore B., Stadel J., 2004, MNRAS, 352, 535

Diemand J., Moore B., Stadel J., 2004a, MNRAS, 353, 624

D’Onghia E., Sommer-Larsen J., Romeo A. D., Burkert A., Pedersen K., Portinari L., Rasmussen J., 2005, ApJ, 630, L109

Eke V. R., Navarro J. F., Frenk C. S., 1998, ApJ, 503, 569

Hansen S. H., Moore B., 2006, New Astronomy, 11, 333

Faltenbacher A., Diemand J., 2006, MNRAS, 369, 1698

Faltenbacher A., Kravtsov A. V., Nagai D., Gottlöber S., 2005, MNRAS, 358, 139

Faltenbacher A., Mathews W. G., 2005, MNRAS, 362, 498

Hayashi E., Navarro J. F., Power C., Jenkins A., Frenk C. S., White S. D. M., Springel V., Stadel J., Quinn T. R., 2004, MNRAS, 355, 794

Hoef M., Mücke J. P., Gottlöber S., 2004, ApJ, 602, 162

Islam R. R., Taylor J. E., Silk J., 2003, MNRAS, 340, 647

Jones L. R., Ponman T. J., Horton A., Babul A., Ebeling H., Burke D. J., 2003, MNRAS, 343, 627

Kazantzidis S., Mayer L., Mastropietro C., Diemand J., Stadel J., Moore B., 2004, ApJ, 608, 663

Khosroshahi H. G., Maughan B. J., Ponman T. J., Jones L. R., 2006, MNRAS, 369, 1211

Kouziappas S. M., Zentner A. R., Walker T. P., 2004, Phys. Rev. D, 69, 043501

Kravtsov A. V., Gnedin O. Y., Klypin A. A., 2004, ApJ, 609, 482

Lacey C., Cole S., 1993, MNRAS, 262, 627

Macciò A. V., Moore B., Stadel J., Diemand J., 2006, MNRAS, 366, 1529

Mahdavi A., Tremonth N., Tully R. B., 2005, AJ, 130, 1502

Mathews W. G., Chomiuk L., Brighenti F., Buote D. A., 2004, ApJ, 616, 745

Mendes de Oliveira C. L., Cypriano E. S., Sodré L. J., 2006, AJ, 131, 158

Mulchaey J. S., 2000, ARA&A, 38, 289

Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493

Osmond J. P. F., Ponman T. J., 2004, MNRAS, 350, 1511

Pompan T. J., Allan D. J., Jones L. R., Merrifield M., McHardy I. M., Lehto H. J., Luppino G. A., 1994, Nature, 369, 462

Reed D., Gardner J., Quinn T., Stadel J., Fardal M., Lake G., Governato F., 2003, MNRAS, 346, 565

Reed D., Governato F., Quinn T., Gardner J., Stadel J., Lake G., 2005, MNRAS, 359, 1537

Somerville R. S., Primack J. R., 1999, MNRAS, 310, 1087
APPENDIX: INTEGRATION OF THE JEANS EQUATION

Fig. 5 compares the velocity dispersions from our dynamical model with the predictions of the Jeans equation. For a spherical symmetric and static (\( \sigma_r = \sigma_t = 0 \), no mean radial or tangential motions) system the Jeans equation can be written as

\[
\frac{1}{\rho} \frac{d}{dr} \left( \rho \sigma_r^2 \right) + 2 \beta \frac{\sigma_r^2}{r} = -\frac{d\Phi}{dr} \tag{12}
\]

where \( \rho \) is the density, \( \sigma_r \) is the radial velocity dispersion, \( \Phi \) is the gravitational potential and \( \beta \) is the anisotropy parameter (see e.g. Binney & Tremaine 1987). A solution of this first order differential equation can be be obtained by means of multiplying both sides of the Eq. 12 by the integrating factor

\[
u(r) = \exp \left( \frac{2b}{2} \right) F_1 \left[ a, a, 1 + a, -x \right] \tag{16}\]

where \( F_1 \) is the hyper-geometric function and \( x = r/r_s \) as introduced in the foregoing equation. Finally, the mass weighted mean velocity dispersion within the radius \( r \) is given as

\[
\bar{\sigma}(r) = \frac{\int_0^r \rho(r') \sigma_r^2(r') r'^2 dr'}{\int_0^r \rho(r') r'^2 dr'} \tag{17}\]

The mean velocity dispersions represented by the thin lines in Fig. 5 are computed on the assumption that the matter distribution follows a NFW-density profile with a virial mass of \( 3.9 \times 10^{13} \, M_\odot \). As seen in Fig. 1 up to 10 per cent of all the particles are located outside the virial radius at \( z = 0 \). This particle deficit at large radii may explain the \( \sim 5 \) per cent deviations between the velocity dispersions obtained from the model and the Jeans equation (\( r \leq 1.0 R_{\text{vir}} \) line in Fig. 5).