The effects of baryonic cooling on the concentration–mass relation

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ABSTRACT
I re-examine the relation between virial mass and concentration for groups and clusters of galaxies as measured in a number of recent works. As previously noted by several authors, low-mass clusters and groups of galaxies display systematically larger concentrations than simple prescriptions based on pure $N$-body simulations would predict. This implies an observed concentration–mass relation with a substantially larger slope/normalization than expected from theoretical investigations. Additionally, this conclusion seems to be quite independent of selection effects, holding for both lensing based and X-ray based cluster samples. In order to shed new light on this issue I employ a simple spherical halo model containing, in addition to dark matter, also stars and hot diffuse gas in proportions and with distributions in agreement with the most recent observations. Moreover, I include the contraction effect experienced by dark matter due to the cooling of baryons in the very central part of the structure itself. The resulting modified concentration–mass relation is steeper than the theoretical input one, because star formation is fractionally more efficient in low-mass objects. However, the effect is non-vanishing at all masses, thus resulting also in a larger normalization. Overall the new relation provides a better representation of the observed one for almost all catalogues considered in this work, although the specific details depend quite significantly on the baryon fraction prescription adopted. Specifically, the observed concentration–mass relation seems to favour a scenario where the stellar mass fraction in large clusters of galaxies is substantially lower than several works have found. Anyhow, the same effect could also be produced by a redistribution of baryons within the structure. Moreover, the concentration of a number of high-mass objects seems to be significantly lower even than the predictions based on pure $N$-body simulations, and they are hence unaccounted for in the modified scenario that is proposed here. Finally I use this simple model to show how the estimated concentration of cosmic structures is expected to be overestimated as a function of the radial range covered by the analysis.

Key words: galaxies: clusters: general – cosmology: theory – dark matter.

1 INTRODUCTION
One of the outstanding successes of the standard Λ cold dark matter ($\Lambda$CDM) cosmological model (Rubin et al. 2009; Komatsu et al. 2011) is its account for the formation of structures in the Universe. Accordingly, tiny density fluctuations were laid down in the dark matter distribution during the early stages of the Universe (Hawking & Moss 1983). These seed perturbations grew up in time due to gravitational instability, and eventually detached away from the overall expansion and collapsed, giving rise to the web of clumps, filaments and voids that compose the currently observed large-scale structure (e.g. Percival et al. 2001, 2007).

The redshift evolution of dark matter structures is determined only by gravity, and it is hence quite easy to model with the help of numerical $N$-body simulations. As a matter of fact, simulations provide a plethora of predictions that have been tested against observations, up to now with an overall good degree of success. One of the principal predictions is that dark matter bound structures (or haloes) should have a cuspy density profile, on average well represented by the two-parameter Navarro, Frenk & White (1996) (hereafter NFW, see also Dubinski & Carlberg 1991; Navarro, Frenk & White 1995, 1997) function

$$\rho(x) = \frac{\rho_s}{x(1+x)^2},$$

where $\rho_s$ is a scale density, while $x \equiv r/r_s$ is the radial distance from the centre of the halo in units of a scale radius $r_s$. The two parameters of the NFW profile can be easily related to more directly...
measurable quantities, namely the mass and the concentration of the halo. The mass of a dark matter halo is conventionally defined as the mass contained within a sphere whose average density equals some factor $\Delta$ times the critical density of the Universe at the redshift of interest,

$$m_\Delta = \frac{4}{3}\pi R^3_\Delta [\Delta \rho_c(z)].$$

The specific value of $\Delta$ varies according to the author. The most common approach is to set $\Delta = 200$, independently of redshift and cosmology. It has been shown that the $R_{200}$ thus defined is a good approximation of the radius within which the structure is in dynamical equilibrium (Eke, Navarro & Frenk 1998). Another popular approach is to have $\Delta = \Delta_v(z)$, where $\Delta_v(z)$ is the virial overdensity according to the spherical collapse model, which depends on redshift and cosmology (Bryan & Norman 1998). Also, a number of authors prefer to replace the critical density of the Universe with the mean matter density. In this work I adopted the former choice, with $\Delta = 200$. The concentration of a halo is a measure of its compactness, and is defined for an NFW profile as $c_\Delta = R_{200}/R_s$. In what follows I will drop the suffix $\Delta$ in all quantities, leaving implicit that $\Delta = 200$, and I shall refer to $m = m_{200}$ and $R = R_{200}$ as to virial quantities.

Another cornerstone prediction of the standard cosmology is the hierarchical clustering, meaning the fact that high-mass objects are formed as aggregates of lower-mass ones, that were formed at earlier times in the same manner. A related feature is that the concentration and the mass of a dark matter structure are not unrelated, rather the concentration is a decreasing function of mass. This result is commonly interpreted as due to the fact that haloes retain information on the average matter density of the Universe at the moment of their formation (NFW). Since low-mass structures form earlier than large-mass ones, they have more time to relax and compactify, hence displaying a larger concentration. The concentration–mass relation predicted by $N$-body simulations is well represented by a shallow power law $\propto m^{-0.15}$, with $\alpha \sim 0.1$ (Dolag et al. 2004; Gao et al. 2008; Zhao et al. 2009). Moreover, the distribution around this mean relation is basically log-normal, with a logarithmic mean deviation ranging from $\sim 0.15$ for the most relaxed structures to $\sim 0.30$ for the most disturbed ones (Jing 2000).

The redshift dependence of the concentration for a given mass is much less established. While the original NFW prescription displays very little redshift evolution, simple arguments based on later studies (Bullock et al. 2001; Eke, Navarro & Steinmetz 2001) suggest that the concentration of a dark matter halo with fixed mass should evolve quite strongly with redshift, basically $\propto (1+z)^{-1}$. More recent studies, however (Neto et al. 2007; Duffy et al. 2008; Gao et al. 2008; Zhao et al. 2009; Prada et al. 2011), imply that the original NFW prediction was not so wrong after all. The concentration of high-mass objects shows basically no evolution with redshift, while the overall normalization evolves much less strongly than $\propto (1+z)^{-1}$, as previously thought.

Substantial complication is added to this picture by the role of baryonic matter, that is gas and stars. Although these luminous matter components are almost always subdominant with respect to dark matter, and hence are not expected to drive the process of structure formation, they are well known to have an impact on the details of matter allotment (Jing et al. 2006; Fedeli, Dolag & Moscardini 2012). While on very large scales (typically above a few tens of Mpc) it is safe to assume that the gas distribution follows the dark matter one, on small scales (say below 0.1 Mpc) the gas becomes dense enough to cool down radiatively and condense into stars. Massive stars themselves subsequently provide energy and metal injection into the gas when they go off as supernovae, with active galactic nuclei (AGN) activity constituting another important source of energetic feedback. All these non-gravitational processes are very difficult to model, and the majority of them take place at scales that are too small to be resolved by current cosmological simulations, thus requiring the implementation of sub-grid approximations.

As of today, no consensus has been reached as for the impact of baryons on the small-scale matter distribution. Yet, observations are now achieving a precision level where such an impact cannot be neglected anymore. Examples in this direction are given by future wide field weak lensing surveys (such as Euclid and WFIRST, Laureijs et al. 2011) that will be capable of measuring the nonlinear matter power spectrum at the per cent level, or the upcoming Hubble Space Telescope CLASH program (Postman et al. 2012), that will determine the internal structure of massive galaxy clusters with a relative accuracy of $\sim 5$ per cent. In both cases the impact of baryons is expected to be substantially larger than the forecasted measurement precisions.

In this paper I used a spherical semi-analytic model in order to investigate the impact of baryonic physics, specifically gas cooling and star formation, on the concentration–mass relation of galaxy systems. I built upon several observational results, showing that low-mass clusters and groups of galaxies are systematically overconcentrated with respect to theoretical predictions. Whenever possible, I adopted observationally motivated prescriptions as ingredients of the model, in order to partially bypass the uncertainty typical of numerical simulations stemming from the amount of cooling/feedback that is requested to reproduce a wide array of observable results. In a recent alternative approach, Duffy et al. (2010) used a suite of cosmological simulations where different kinds of baryonic physics were implemented in order to study their impact on the structure of groups and clusters of galaxies. During the course of the paper I shall compare my results to those of Duffy et al. (2010) where relevant.

The rest of this work is organized as follows. In Section 2 I show the concentration–mass relation recently observed in different cluster catalogues by several authors. In order to allow a self-consistent comparison I accurately convert all masses and concentrations to the convention adopted in this work. In Section 3 I describe in detail the various ingredients entering the simple semi-analytic model that I employed in order to obtain a modified theoretical concentration–mass relation. In Section 4 I summarize the results, and in Section 5 I discuss them at length. Section 6 is devoted to my conclusions. In what follows I adopted the standard flat $\Lambda$CDM cosmological model, with parameter values suggested by the latest Wilkinson Microwave Anisotropy Probe (WMAP) data analysis (Komatsu et al. 2011). This implies a matter density parameter $\Omega_m = 0.272$, a cosmological constant density parameter $\Omega_{\Lambda,0} = 0.728$, a Hubble constant $H_0 = h \times 100$ km s$^{-1}$ Mpc$^{-1}$, with $h = 0.704$, and a normalization of the matter power spectrum given by $\sigma_8 = 0.809$.

## 2 OBSERVED CONCENTRATIONS

In this section I describe the concentration–mass relation resulting from several different observational studies of groups and clusters of galaxies. As mentioned in Section 1, different authors in general adopt different conventions for defining the size (and hence the mass and concentration) of a structure, and in some occasion even slightly different cosmological parameter values. In order to make self-consistent comparisons it is hence necessary to convert all values of mass and concentration to the cosmology and convention adopted in

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this work. As a reminder, I define the size of a structure as the radius of
the sphere whose average density equals to $\Delta \rho(z)$, where $\Delta =
200$, and $\rho_c(z) = 3H^2(z)/(8\pi G)$ is the critical density of the
Universe at the redshift of the selected cluster. Please note that the
critical density of the Universe and the average matter density are related
via the matter density parameter $\Omega_m(z)$, thus choosing the latter
instead of the former as a reference density ultimately translates
in a different value of $\Delta$ as a function of redshift. Analogously,
different cosmologies produce a different $\rho_c(z)$, which can also be
regarded as an altered overdensity value as a function of redshift.

The procedure for converting masses and concentrations measured
with respect to a certain overdensity $\Delta_1$ into those measured
with respect to another overdensity $\Delta_2$ by assuming an NFW pro-
file is relatively straightforward, and it is condensed in the appendix
of Hu & Kravtsov (2003). Summarizing very briefly, the corre-
spounding concentrations can be linked by numerically solving the
algebraic equation

$$F(c_1) - \frac{\Delta_1}{\Delta_2} F(c_2) = 0,$$

(3)

for which Hu & Kravtsov 2003 give an approximate analytical
solution) while the corresponding masses are linked by

$$M_1 = M_2 \left(\frac{c_1}{c_2}\right)^3 \frac{\Delta_1}{\Delta_2}.$$

(4)

The function $F(x)$ reads

$$F(x) = \ln(1 + x) - \frac{x}{1 + x},$$

(5)

and can be used to relate the mass with the concentration of an
NFW dark matter halo according to $M = 4\pi \rho_c F(c)$. It is easy to
see that if $\Delta_1 > \Delta_2$, then $c_1 < c_2$, and also $M_1 < M_2$, because
the radius of the structure must encompass a larger mean density.

In numerous of the observational works described below the au-
thors refer to a modified concentration $c_0(m, z) \equiv (1 + z) c(z, m)$, rather
than to the original concentration. The reason for this is the fact
mentioned in Section 1 that according to some old theoretical
concentration–mass prescriptions the concentration at a fixed mass
is expected to scale with redshift as $c \propto (1 + z)$. Thus, multiplying
the concentrations by $(1 + z)$ would arguably remove this redshift
dependence, and hence render measurements for objects at different
redshifts more directly comparable. However, several more recent
numerical studies have shown that the redshift dependence of the
concentration is much weaker than that, and likely even vanishing
for high-mass clusters. This has been verified observationally by
Schmidt & Allen (2007) (see below for more details) who found
a redshift dependence of the concentration–mass normalization of
$c \propto (1 + z)^{-0.71\pm0.52}$. It is easy to understand that assuming a redshift
dependence of the concentration significantly stronger than the
actual one and then correcting for it would bias high the concentration
of the highest redshift objects that are presumably the most mas-
sive ones due to selection effects (especially in X-ray studies). This
would have the effect of making the c–M relation somewhat flatter
than it actually is. Given this, and in agreement with Oguri et al.
(2012), I chose not to include any kind of redshift correction, thus
assuming that all the measured concentrations are as they would be
at $z = 0$. The weak redshift dependence of the concentration and the
limited redshift range of the majority of the studies described below
suggest that this is a good approximation; however I shall discuss
more on it in Section 5.

2.1 The data

I considered six of the most recent compilations of galaxy groups
and clusters for the purpose of measuring the concentration–mass
relation. In the following I describe each of them in detail, and
summarize their findings. In Fig. 1 I show the position (with relative
errors) of objects in each catalogue in the mass–concentration plane,
as well as the expectation from the theoretical study of Gao et al.
(2008) and the best-fitting power law for the observed clusters.
Specifically, I fit the concentration–mass relation with the two-
parameter function

$$\tilde{c}(m, z = 0 | c_0, \alpha) = c_0 \left(\frac{m}{m_0}\right)^{-\alpha},$$

(6)

where $m_0 = 5 \times 10^{14} h^{-1} M_\odot$, and the concentration for a fixed
mass is assumed to be redshift-independent. In Fig. 1, the values of
mass and concentration for each cluster have been carefully
converted to the overdensity convention and fiducial cosmological
model adopted in the present paper, as discussed above.

The observational data are fitted with the power law of equa-
tion (6), and the best-fitting parameters are found by minimizing the
$\chi^2(c_0, \alpha)$ function defined as

$$\chi^2(c_0, \alpha) = \sum_{i=1}^{n} \frac{[\log c_i - \log \tilde{c}(m_i, z = 0 | c_0, \alpha)]^2}{\sigma_i^2 + \hat{\sigma}^2},$$

(7)

where $n$ is the number of galaxy systems in the catalogue, $\sigma_i$ is
the logarithmic error on the measurement of the $i$th concentration
$c_i$ and $\hat{\sigma}$ is the expected intrinsic scatter in the concentration at a
given mass, that we set to $\hat{\sigma} = 0.15$ (see Section 1). One should
bear in mind that the best-fitting normalization and slope depend
on the chosen pivot mass, and that for an arbitrarily chosen $m_0$ the
two shall have some degree of correlation. Nonetheless, I am not
interested here in finding the best possible fit to the data, rather
only to demonstrate the degree of disagreement of the latter with
theoretical models.

2.1.1 Buote et al. (2007)

In this work the authors used a sample of 39 galactic systems span-
ning a wide range of masses, from isolated ellipticals ($m \sim 5 \times
10^{14} h^{-1} M_\odot$) to massive galaxy clusters ($m \gtrsim 10^{15} h^{-1} M_\odot$). The
objects were chosen to have the best quality Chandra and XMM–
Newton observations to date. Moreover, in order to ensure hydro-
static equilibrium of the hot gas to be a good approximation, only
systems displaying very regular X-ray maps, devoid of strong asym-
metries, were selected. All objects in the sample are relatively local,
having redshifts $z \lesssim 0.2$ and with only a handful having $z > 0.1$.

Buote et al. (2007) used the aforementioned X-ray observations
to infer the spherically averaged mass profile of the objects in the
sample, and hence determined the virial mass and the concentration
for each one. It is worth stressing that in their analysis the authors
corrected the concentrations by the extra factor $(1 + z)$. As noted
above, this possibly introduces a bias, making the concentration–
mass relation flatter than it actually is. Despite this, they still found a
slope of $\alpha = 0.17$, steeper than the theoretical expectation of $\alpha \sim 0.1$.
Additionally, Buote et al. (2007) came across the fact that low-mass
objects tend to lie systematically above the best-fitting relation, and
that by including only massive systems in their statistical analysis
the slope of the concentration–mass relation decreases substantially.
These findings suggest that low-mass structures are responsible for
the steepness of the relation.
Figure 1. The observed relation between the concentration and the mass for groups and clusters of galaxies. Each panel refers to a different catalogue of objects, compiled by the labelled authors. The blue long-dashed line represents the concentration–mass relation predicted by Gao et al. (2008) at $z = 0$, while the solid magenta line is the best fit to the observed points, with labelled slope. The dotted magenta lines show the uncertainty on the best-fitting slope.

Buote et al. (2007)
$\alpha = 0.20$

Comerford & Natarajan (2007)
$\alpha = 0.12$

Gurci (2010)
$\alpha = 0.67$

Ettori et al. (2010)
$\alpha = 0.48$

Wojtak & Lekas (2010)
$\alpha = -0.03$

Schmidt & Allen (2007)
$\alpha = 0.35$
The authors also discuss the normalization of the concentration–mass relation, explaining that it is consistent with the expectations for a ΛCDM cosmology having a high matter power spectrum normalization $\sigma_8 = 0.9$, although as explained previously low-mass systems are systematically above that. This, and the fact that recent observations favour a $\sigma_8$ value actually closer to 0.8 rather than 0.9 (Komatsu et al. 2011), would advocate again for some mechanism to increase halo concentrations with respect to the predictions of pure $N$-body simulations. The top-left panel of Fig. 1 summarizes the situation for this catalogue. Without correcting for any redshift dependence, I obtain a best-fitting slope of $\alpha = 0.20 \pm 0.04$, marginally steeper than the one obtained originally by Buote et al. (2007). The theoretical prediction by Gao et al. (2008) is significantly flatter than required by the data, with only four out of 39 observed structures lying below it.

2.1.2 Comerford & Natarajan (2007)

In this work, the authors presented a compilation of virial mass and concentration measurements derived in different works and using different techniques. Specifically, the mass distributions of 100 galaxy clusters and groups were obtained using X-ray observations, gravitational lensing (weak and/or strong), kinematic analysis, i.e. line-of-sight velocity dispersions, and the caustic method. The fact that different techniques are mixed together is a significant variant with respect to other works, where commonly all cluster parameters are measured adopting the same technique. This makes it more difficult to interpret the results, as different methods are (or may be) affected by different biases. The cluster sample spans a mass range included between $m \sim 3 \times 10^{15} h^{-1} M_\odot$ and $m \sim 2 \times 10^{14} h^{-1} M_\odot$, and comprises very local systems as well as a few distant ones (up to $z \sim 0.9$).

Similarly to Buote et al. (2007), the authors multiplied the cluster concentrations by the extra factor $(1 + z)$, thus possibly biasing the slope of the concentration–mass relation low. According to their analysis, this slope measures $\alpha = 0.15$, consistent with the Buote et al. (2007) result and marginally steeper than the theoretical expectation. Also, the normalization of the relation is substantially higher than, and basically in disagreement with, the one predicted for a cosmology with $\sigma_8 \sim 0.8$. In the top-right panel of Fig. 1 I report the concentration–mass relation for the catalogue collected by Comerford & Natarajan (2007). Similarly to what they did, I also removed all objects that have no mass measurements or no reported errors for either the mass or the concentration. When more than one measurement is available for the same cluster, I use the average values, with errors equal to the largest errors reported. The observed scatter is very large, resulting in a slope of $\alpha = 0.12 \pm 0.06$, consistent with both the theoretical prediction of Gao et al. (2008) and the original analysis of Comerford & Natarajan (2007). The normalization on the other hand is substantially larger than expected for a WMAP-based cosmological model.

2.1.3 Ettori et al. (2010)

These authors used X-ray surface brightness and temperature profiles measured by XMM–Newton for a sample of 44 luminous galaxy clusters at $0.1 \lesssim z \lesssim 0.3$ to infer their mass distributions, and hence the relation between the virial mass and the concentration. Ettori et al. (2010) excluded from their sample objects showing signs of recent and strong interactions, in order to ensure that the hydrostatic equilibrium be a good approximation for the hot gas.

They used two different methods in order to reconstruct the mass profiles of clusters in their samples, which give consistent results between each other. I shall refer to the results of their first method, as it has been extensively tested against numerical simulations. In this work as well the authors corrected each concentration value by the factor $(1 + z)$, and found that both the slope and the normalization of the relation agree with expectations from numerical simulations. However, they also claim that the range in mass they explore, $m \gtrsim 10^{14} h^{-1} M_\odot$, is too small to draw any definitive conclusion.

In the middle-left panel of Fig. 1 I report the concentration–mass relation as measured for the sample of Ettori et al. (2010). The best-fitting slope is $\alpha = 0.48 \pm 0.09$, substantially larger than the theoretical expectation and of the original finding of Ettori et al. (2010). This difference is likely due to the $(1 + z)$ factor correction that they perform and to the different fitting techniques adopted. It should be noted that, contrary to the other works I consider here, the mass and concentrations of Ettori et al. (2010) refer to the dark matter only distribution rather than to the total mass. It is something to keep in mind for the interpretation of the results; however it does not change my conclusions, as discussed in Section 5.

2.1.4 Oguri et al. (2012)

Very recently, these authors used combined weak and strong lensing information in order to estimate the mass profiles of a sample of 28 galaxy clusters selected for having bright gravitational arcs in the Sloan Digital Sky Survey cluster sample. The resulting catalogue covers a rather large range in virial mass, $3 \times 10^{13} h^{-1} M_\odot \lesssim m \lesssim 10^{15} h^{-1} M_\odot$, and the redshift range where gravitational lensing is typically more efficient for sources at $z_c \sim 2$, that is $0.3 \lesssim z \lesssim 0.6$.

Oguri et al. (2012) acknowledge the recently established lack of redshift evolution for the concentration at a given mass (at least for the largest objects, Gao et al. 2008; Zhao et al. 2009; Prada et al. 2011), and therefore do not correct the measured concentrations according to any redshift dependence. They find a surprisingly high slope for the concentration–mass relation, $\alpha \sim 0.6$, substantially higher than that inferred from numerical simulations. Very interestingly, the authors propose a modification of the theoretical concentration–mass relation that takes into account the strong lensing bias, namely the fact that strong lensing systems have on average a larger intrinsic concentration, and are preferentially elongated along the line of sight with respect to the general cluster population. Since this bias is more marked for low-mass systems, this increases the slope of the concentration–mass relation up to $\alpha \sim 0.2$, still much lower than found observationally.

Oguri et al. (2012) identify the problem as lying in the low-mass systems, as the high-mass ones seem to be quite compatible with their model. This is a similar conclusion to Buote et al. (2007). In the middle-right panel of Fig. 1 I show the Oguri et al. (2012) sample, compared with the theoretical expectations. The observed slope that I find is $\alpha = 0.67 \pm 0.13$, in good consistency with the original estimate of the authors, and the highest slope of all the samples considered here. This latter fact can be ascribed to this being the only purely strong lensing selected sample, in which the lensing bias must play a role (although not sufficient to reconcile the observed slope with theoretical predictions).

2.1.5 Schmidt & Allen (2007)

In this work the authors used Chandra X-ray observations of 34 massive and relaxed galaxy clusters in order to infer the respective
mass distributions. The mass range they explored is relatively narrow, being limited to rich groups and massive clusters, \( m \gtrsim 3 \times 10^{14} \ h^{-1} M_\odot \). The studied systems display a variety of redshifts, ranging from almost local objects up to very distant ones (\( z \sim 0.7 \)). Schmidt & Allen (2007) managed to separate the dark matter halo mass profile from the distribution of the luminous matter components; however in order to compare with other studies, they also presented results of fitting the total matter distribution with a single NFW profile, which I adopted here.

They compared their observational results with a power law in mass having parameters estimated from numerical cosmological simulations, and in particular having a normalization that depends on redshift as \( \propto (1 + z)^{-1} \). Their results show that this model substantially underestimates the concentration of low-mass systems, thus providing an overall poor fit to the observed concentration–mass relation. On the other hand, by relaxing the redshift dependence of the concentration normalization and allowing the slope of the concentration–mass relation to be free as well, they found a significantly better fit, having both a slope substantially higher than predicted by theoretical models (\( \alpha = 0.45 \)), and a remarkably small redshift dependence \( \propto (1 + z)^{0.01\pm0.25} \) (interestingly in agreement with the simulations of Duffy et al. 2008). All in all, this confirms the steep slope of the concentration–mass relation found in other works, and the mild redshift dependence of the concentration at fixed mass derived from the most recent numerical studies. In the bottom-left panel of Fig. 1 I show the results of Schmidt & Allen (2007), together with their best-fitting power law. I obtain a slope of \( \alpha = 0.36 \pm 0.14 \), consistent with the original estimate of the authors. This value is much larger than the expectations of theoretical investigations.

### 2.1.6 Wojtak & Łokas (2010)

In this last work, the authors employed kinematic data for a sample of 41 nearby (\( z \lesssim 0.1 \)) and relaxed galaxy clusters with \( m \gtrsim 10^{14} \ h^{-1} M_\odot \), in order to constrain their mass profiles. The relaxation of a system was evaluated on the basis of X-ray observations and the line-of-sight velocity structure, specifically, all clusters having strongly asymmetric or substructured X-ray maps, as well as bimodal velocity distributions were discarded from the sample.

Contrary to the previous works summarized in this section, Wojtak & Łokas (2010) found a slope of the concentration–mass relation consistent with flatness. On the other hand, the measured normalization is somewhat higher than predicted by theoretical models, resulting in a marginal inconsistency with a WMAP-based standard cosmology. In the bottom-right panel of Fig. 1 I report the results of Wojtak & Łokas (2010). I also found consistency with a flat concentration–mass relation (\( \alpha = 0.03 \pm 0.12 \)), however the observed data do not seem to be in strong disagreement with the Gao et al. (2008) prescription, although the measured concentrations seem to be somewhat systematically larger than theory would suggest.

### 2.2 Implications

The scrutiny of previous works presented in Section 2.1 shows that in general the concentration–mass relation of observed clusters and groups of galaxies is substantially steeper than any theoretical prediction. In the two cases in which the measured slope is compatible with the prediction of the Gao et al. (2008) prescription, namely for the samples of Comerford & Natarajan (2007) and Wojtak & Łokas (2010), the normalization results too high to be in agreement with a \( \Lambda \)CDM cosmological model having \( \sigma_8 \sim 0.8 \), as suggested by the latest WMAP data. Interestingly, this conclusion remains true quite irrespectively of the cluster selection function and analysis procedure, holding for either strong lensing clusters and for X-ray selected ones. In the former case one actually expects some level of discrepancy with respect to theory, since strong lensing clusters are usually biased to have a larger inferred concentration than the average of the entire population, and the bias tends to be stronger for lower mass systems (see Hennawi et al. 2007; Meneghetti et al. 2010). In their recent work, Oguri et al. (2012) proposed a simple scheme in order to account for this lensing bias, finding a somewhat larger normalization of the concentration–mass relation and a slope that, however, can be increased up to \( \alpha \sim 0.20 \) at the most. While this would probably be a better fit to the data of Comerford & Natarajan (2007), it is way insufficient to match their own data. Plus, X-ray selected clusters and kinematic studies are not subject to any lensing bias, and still often show similar discrepancies.

It should be noted that the observational works considered in this paper are by no means the only ones on the subject. There are plenty of them that are either older or making use of more limited cluster samples. Despite their conclusions being less strong, many of these works hint at discrepancies similar to those highlighted above. An example is the work of Gastaldello et al. (2007), whose data have been recycled in Buote et al. (2007). I also refer the reader to Mandelbaum, Seljak & Hirata (2008) for a paper finding agreement with the theoretical concentration–mass relation.

The systematicity with which observed low-mass systems are overconcentrated with respect to the theoretical expectations calls for some mechanism that is ignored in \( N \)-body simulations and that would be more effective at group scale rather than cluster scale. In this work I investigated the most obvious ingredient, that is the physics of baryons. The presence of gas and stars in real structures affects estimates of concentrations in a twofold way: (i) observations often infer the total mass distribution of galaxy systems, which includes dark matter, hot diffuse gas and stars. Numerical simulations on which theoretical models are based instead follow only the evolution of dark matter; (ii) the very cooling of gas in the central regions of dark matter haloes implies a contraction of the dark matter component itself, an effect that is dubbed baryonic contraction (see Gnedin et al. 2011 and references therein). Given that gas cooling and star formation are expected to be more efficient in low-mass objects, both these effects should be more enhanced in those systems. It is my aim to make use of a simplified spherical model that takes into account these two factors, in order to see if the impact of baryons can indeed account for the observed steepness/normalization of the concentration–mass relation.

It is worth to be noted that in several of the catalogues considered here there are a few objects having significantly lower concentrations than the theoretical expectations. The same has been found in the weak lensing analysis of Mandelbaum et al. (2008). It is quite obvious that the gas cooling and star formation have only the effect of increasing the concentration of a structure, hence they cannot account for those data. Strong energy feedback from AGN as well as observational biases might be at work for those structures, which I shall discuss better in Section 5.

### 3 A SIMPLE SPHERICAL MODEL

Baryons are present in two phases inside their host dark matter haloes. The first phase is a hot diffuse gas component, which is responsible for the emission of thermal X-ray radiation. This
component dominates the baryon budget in rich groups and clusters of galaxies. The second phase is made by the cold gas and stars that constitute galaxies, and that result from the cooling and condensation of the hot phase in compact regions. This phase is dominant in small groups and individual galaxies, since their shorter cooling time makes it easier to form massive stellar clumps.

3.1 The baryon fraction

The first fundamental ingredient for any self-consistent cosmic structure model lies in the fractions of hot gas and cold gas/stars that are present in their host dark matter halo, as a function of its mass and redshift. This issue is the focus of much active investigation on the observational side, and a clear consensus has not been achieved yet. As of today it seems quite clear that the majority of baryons are outside bound structures, in the form of a diffuse and smoothly distributed gas component (Bregman 2007). However, the actual fraction of baryons within dark matter haloes and especially their partitioning between hot gas and stars is the subject of substantial debate. In what follows, I shall introduce the prescription that has been adopted in this work, and then discuss at length how this compares with other works in the same field.

In the recent paper by Dai et al. (2010) the authors employ stacking techniques in order to derive the fraction of both hot gas and stars out to the virial radii of the host galaxy groups. With respect to other investigations on the same topic, this work has a twofold advantage from my point of view. First, it combines the stacked data for galaxy groups to pre-existing data on clusters as well as massive and dwarf galaxies, thus covering a very wide dynamical range. The majority of other works focus instead on very limited mass ranges. Given that the concentration data I am considering cover \( \sim 3 \) orders of magnitude in mass, this is a desirable feature. Secondly, Dai et al. (2010) refer where possible their baryon fractions to the virial radii of structures (defined in the same way as done in the present work), while virtually all other works refer to radii encompassing overdensities of 300 or more with respect to the critical density of the Universe. This is another positive aspect, since many of the theoretical and observational works on concentrations refer to virial quantities instead. Consequently, I adopted the fit to the baryon fractions measured in the work by Dai et al. (2010), referring to that paper for additional details.

There is one caveat though, namely Dai et al. (2010) refer their results to the X-ray temperature or velocity dispersion of the structure at hand, thus forcing one to adopt scaling relations in order to convert them into a mass. As the authors themselves do, I convert the temperature into a velocity dispersion by using the experimentally calibrated relation of Xue & Wu (2000), namely

\[
\sigma = 309 \, \text{km s}^{-1} \left( \frac{kT}{1 \, \text{keV}} \right)^{0.64}.
\]

Then, by assuming that galaxies and dark matter particles are in dynamical equilibrium, I convert the velocity dispersion into a mass by adopting the simulation-based scaling law derived by Evrard et al. (2008). The combination of these two relations agrees reasonably well with the result of the stacked analysis in the five richness bins adopted by Dai et al. (2010) themselves, that cover the group-cluster mass scale. This is reported in Fig. 2. As can be seen, the resulting observed temperature–mass relation tends to become somewhat steeper towards low-mass structures than it is at cluster scale. I tried to steepen a bit the association for low-mass groups, finding that the result is a substantial drop in the baryon fraction for \( m \lesssim 10^{13} \, h^{-1} M_\odot \), a regime that is basically of no interest here.

The baryon fraction resulting from the analysis of Dai et al. (2010), combined with the scaling relations mentioned above, is depicted in Fig. 3. As can be seen, the stellar fraction increases monotonically with mass up to \( m \sim 10^{13} \, h^{-1} M_\odot \), and then it starts a rapid decrease. That is also the same mass scale at which the gas fraction becomes as important as the stellar fraction, surpassing the latter for larger masses and being subdominant for smaller ones. The total baryon fraction always grows with mass; however it flattens at the mass scale of groups and clusters of galaxies, reaching the universal baryon fraction only for super-clusters. To my knowledge there are only two other works that push the measurement of the stellar mass fraction (or baryon fraction in general) out to the virial radius, that are Conroy et al. (2007) and Andreon (2010). For this reason, these findings are the only ones that can possibly be compared directly to the fit of Dai et al. (2010).

The results of Conroy et al. (2007) are represented in Fig. 3 by the yellow triangles with error bars, while the results of Andreon (2010) are shown as magenta stars. As can be seen, the latter data are in rather good agreement with the prescription adopted here, although the stellar mass fraction seems to evolve somewhat more steeply with mass. The data of Conroy et al. (2007) also are in agreement with the prescription of Dai et al. (2010), except for the highest mass point, which is lower by a factor of \( \sim 4 \). I note that the data points by Conroy et al. (2007) do not take into account the stellar mass contribution of satellite galaxies, hence it is likely that the total stellar mass fraction displayed by the rightmost yellow triangle be significantly underestimated. It should also be kept in mind that the different works mentioned above (and below) adopt different conversions between luminosity and stellar mass, which can easily lead to \( \sim 50–100 \) per cent discrepancies in the stellar fraction. Since I am only interested to gauge the possible impact of baryons on the concentration–mass relation, performing a highly detailed analysis of these conversions is beyond the scope of the
As already alluded to, the results on the stellar mass fraction of Andreon (2010) are in fair agreement with the model adopted here. The author also combined these findings with gas mass fractions measurements by Vikhlinin et al. (2006) and Sun et al. (2009), and upon correction for the different radial coverage adopted they concluded that the stellar and gas mass fractions are equal at \( m \sim 10^{13} \, h^{-1} M_\odot \), in agreement with Fig. 3. Also, the total baryon fraction is a very shallow function of mass at cluster scales, again in agreement with the model adopted here. In a less recent X-ray-based analysis, Gastaldello et al. (2007) found a significant decrement of the fraction of diffuse gas in galaxy groups compared to cluster-scale objects, as can be seen in the fit of Dai et al. (2010) depicted in Fig. 3.

Fig. 3. The baryon fraction as a function of total mass for \( z = 0 \), as given by the fit of Dai et al. (2010). Each line style and colour refers to a different matter component, as labelled in the plot. The horizontal cyan dotted line represents the universal baryon fraction given by the WMAP-7 cosmological parameters adopted in this work. The yellow triangles represent the stellar fractions measured at \( z = 0 \) by Conroy et al. (2007), while the magenta stars show the same quantity as measured by Andreon (2010). Error bars are not shown here since they are of the same size of the points. The thin lines show the gas and stellar mass fractions obtained by changing one of the parameters of the model, as explained in detail in the text.

In Giodini et al. (2009) the authors studied the baryon fraction of a large sample of X-ray selected groups. They concluded that, when extending their mass range by considering previously analysed galaxy clusters, the stellar fraction scales with the mass with a power-law exponent of \( -0.37 \), compatible with the \( \sim -0.4 \) that I find at the high-mass end for the model adopted here. In the same work, the gas fraction is also studied, based on previously existing compilations. The result is that the gas fraction increases with increasing mass, although the slope is quite modest (\( \sim 0.2 \)). Finally, Giodini et al. (2009) also found a significant increment of the total baryon fraction as a function of mass at cluster scales, in agreement with Fig. 3 of this paper. However, their slope is only of 0.09, and they admittedly do not include the contribution from the Intra-Cluster Light (ICL), which might flatten it further. The latter contribution has been studied by Gonzalez, Zaritsky & Zabludoff (2007). These authors found that the stellar mass fraction changes somewhat more markedly with mass than found by Giodini et al. (2009) and Dai et al. (2010), while the change in diffuse gas fraction at cluster scales is compatible. Interestingly, the slope for the change of the gas mass fraction with mass (\( \sim 0.21 \)) is also consistent with the one found by Pratt et al. (2009). Most remarkably, Gonzalez et al. (2007) found that the total baryon fraction is constant for massive groups/clusters, advocating the impact of the ICL for this discrepancy with other works.

In a different study, Balogh et al. (2007) investigated the stellar mass fraction for a sample of galaxy groups, extending their analysis out to the virial radius. They found a definite decrement in the latter as a function of halo mass; however the uncertainties displayed in their results are very large (ranging from a factor of 5 up to 1 order of magnitude), and for this reason I did not consider them in Fig. 3. Nevertheless, those results seem to point towards a steeper decrease of the stellar fraction as compared to the model adopted here, consistently with Gonzalez et al. (2007).

I conclude this section by considering two very recent works that return results very different from the bulk of previous investigations with respect to the stellar mass fraction. Specifically, Leauthaud et al. (2012) found a content of stars for a sample of X-ray galaxy groups substantially lower than previous estimates (factors between 2 and 5). Their results are marginally consistent with those of Behroozi, Conroy & Wechsler (2010), which return even lower values for the stellar mass fraction. Interestingly, the highest mass point of Conroy et al. (2007) (which misses the contribution of satellites) is compatible with these works. Another difference between these results and those derived by, e.g., the Dai et al. (2010) analysis lies in the fact that the turn-around of the stellar mass fraction is at substantially lower masses, \( \sim 5 \times 10^{14} \, h^{-1} M_\odot \). It is not yet clear what is the main reason behind these largely discrepant results. Leauthaud et al. (2012) advocate inaccurate estimators for the stellar masses in previous works; however some problem might as well reside in the abundance matching technique adopted by these authors.

In summary, excluding the works by Leauthaud et al. (2012) and Behroozi et al. (2010), the baryon fraction derived by the data of Dai et al. (2010) in combination with suitable scaling relations is in good qualitative agreement with other works on the topic. Possible indications of a steeper slope for the stellar content (as found by Balogh et al. 2007; Gonzalez et al. 2007; Andreon 2010) are only marginal and likely irrelevant for our conclusions. A possible discrepancy is the finding of Gonzalez et al. (2007) that the total baryon fraction should be constant with mass at cluster scales. Although the slight increase found by, e.g., Andreon (2010) is consistent with those indications, this has not been stressed by other authors, and it
might also be due to the different radii at which mass fractions are referred. In order to accommodate for a substantial reduction in the amount of stars in high-mass structures, as advocated recently by Leauthaud et al. (2012), I multiplied by 2 the slope of the correlation between the stellar to gas mass ratio and the virial temperature presented in Dai et al. (2010). The resulting gas and star mass fractions are shown as thin lines in Fig. 3. While keeping the original fit of Dai et al. (2010) as the fiducial model, I will later show results for this latter configuration as well.

3.2 Matter distribution within spherical systems

Given the mass fractions of the different matter components that are present inside any given object, it remains to be established how these components are effectively distributed, i.e. their density profiles. Before looking into that, let me set up a little of notation. I shall indicate with \( f_g(m, z) \) the fraction of hot diffuse gas present in a structure with total mass \( m \) placed at redshift \( z \). Likewise, \( f_s(m, z) \) and \( f_d(m, z) \) represent the fractions in stars and dark matter for the same structure. It is obvious that \( f_s(m, z) + f_g(m, z) + f_d(m, z) = 1 \).

Now back to the density profiles, the dark matter distribution prior to the contraction due to baryonic cooling shall be represented by an NFW density profile, with the concentration–mass relation suggested by Gao et al. (2008). The only caution to be exerted is that the mass of the dark matter halo (to which the concentration is attached) is not the total mass \( m \) of the structure at hand, rather it is \( f_d(m, z) m \). Also, it should be kept in mind that the cooling of gas and the formation of stars cause the dark matter mass distribution to become more compact than predicted by pure N-body simulations, so that the final dark matter density profiles will not be NFW functions anymore. I shall go back to this issue later Section 3.3.

For the hot diffuse gas component I adopted a \( \beta \)-profile (Cavaliere & Fusco-Femiano 1976), which reads

\[
\rho_g(y) = \frac{\rho_c}{(1 + y^2)^{3/2}},
\]

where \( y = r/r_c \). This cored profile has formally three parameters, the outer slope \( \beta \), the core radius \( r_c \) and the corresponding core density \( \rho_c \). The latter, however, acts just as a normalization, whose value is determined by matching the total gas mass within the structure with the gas fraction defined in Section 3.1. I shall assume as a characteristic object size the virial radius of the dark matter component prior to baryonic contraction, labelled as \( R_s \). This is very similar to the virial radius of the structure as a whole, having the advantage of being independent of the distribution of baryons. Hence, the following relation for the hot gas is enforced,

\[
f_g(m, z) = \int \rho_g(y) dy = \frac{4}{3} \pi \rho_c (r_c y_s)^3 \frac{1}{2} F_1 \left( \frac{3}{2}, 2, \frac{3}{2} \right) \left( -y_s \right)^{4/3} \]

In the previous equation \( y_s \equiv r_s/R_c \), while \( F_1(a, b, c; x) \) is the Gauss hypergeometric function. This leaves the two free parameters \( r_c \) and \( \beta \) only. For the latter I adopted the reference value \( \beta = 2/3 \), which is in good agreement with the average outer gas slopes in observed X-ray clusters (Neumann & Arnaud 1999; Ota & Mitsuda 2004; Vikhlinin et al. 2006; Croston et al. 2008). Some authors (Croston et al. 2008) find a dependence of this outer slope on the gas temperature, in that hotter clusters would have a steeper slope as compared to cooler ones. However I did not include such a dependence, since the actual details of the gas distribution are likely to play a marginal role in the inner part of structures, which is of interest here. For the core radius \( r_c \) I refer to Makino, Sasaki & Suto (1998) (see also Capelo, Natarajan & Coppi 2010), where the authors have shown that a isothermal gas in hydrostatic equilibrium within an NFW dark matter halo is well represented by a \( \beta \)-model with a core radius of about one-fifth of the scale radius. For a typical halo concentration this corresponds roughly to \( r_c = 0.05 R_s \) which I adopted throughout. Please note that for my choice of \( \beta = 2/3 \), equation (10) simplifies to

\[
4 \pi \rho_c r_s^3 \left( y_s - \arctg(y_s) \right) = f_g(m, z) m.
\]
3.3 Baryonic contraction

I mentioned above that the cooling of gas and the formation of large amounts of stars in the very central regions of cosmic structures is expected to drag along dark matter, thus effectively increasing the host halo concentration. There has been an intense debate in the literature about whether this contraction effect is real and to what extent it affects actual structures. While a variety of observational works find evidence for baryon contraction (Minor & Kaplinghat 2008; Schulz, Mandelbaum & Padmanabhan 2010; Sonnenfeld et al. 2012; see also additional references in Gnedin et al. 2011), several others recover cored dark matter profiles (Sand et al. 2004; Newman et al. 2009, 2011), so that the observational picture is not entirely clear at the moment. In the present paper I assumed that baryon contraction does take place. This is also supported by a very recent comprehensive study showing the occurrence and amplitude of the baryon contraction effect in a variety of simulations, presented by Gnedin et al. (2011). Although this study is not the last word on the topic (see the discussion in Section 5 about the role of AGN feedback), it provides a convenient way to parametrize the impact of baryonic cooling as observed in numerical simulations.

Let me start by describing the standard adiabatic contraction model by Blumenthal et al. (1986) and Ryden & Gunn (1987), which assumes any structure as made of concentric spherical shells that contract isotropically by conserving angular momentum. Given this, the radius \( r_1 \) that initially encloses a dark matter mass \( m_*(r_1) \) can be related to the final radius \( r_2 \) enclosing the same mass by

\[
[m_*(r_1) + m_{b,1}(r_1)] r_1 = [m_*(r_2) + m_{b,2}(r_2)] r_2, \tag{14}
\]

where \( m_{b,1}(r_1) \) is the total initial baryon mass within \( r_1 \), while \( m_{b,2}(r_2) \) is the total final baryon mass within \( r_2 \). In order to determine the amount of dark matter contraction due to baryonic cooling it is hence necessary to establish initial and final mass profiles for baryons. I assumed that there are no stars at some initial time in the dark matter haloes, so that all baryonic matter is composed by hot diffuse gas, \( m_{b,1}(r_1) = m_g(r_1) \). The gas is still distributed as described in Section 3.2, only its profile is differently normalized by replacing \( f_g(m, z) \) in equation (10) with \( f_g(m, z) + f_s(m, z) \). After the cooling and star formation have occurred, stars and gas are distributed in the structure as described above, \( m_{b,2}(r_2) = m_g(r_2) + m_s(r_2) \).

As it has been shown by Gnedin et al. (2011), the adiabatic contraction model always overestimates the actual amount of contraction measured in numerical simulations. Hence, the authors provided a simple modification to equation (14) that more accurately captures the contraction due to baryonic cooling (see also Gnedin et al. 2004). This modification reads

\[
[m_*(r_1) + m_{b,1}(r_1)] r_1 = [m_*(r_2) + m_{b,2}(r_2)] r_2, \tag{15}
\]

where

\[
\bar{r} \frac{0.03}{R_*} = A \left( \frac{r}{0.03 R_*} \right)^w. \tag{16}
\]

Gnedin et al. (2011) suggested adopting \( A = 1.6 \), while they could not find a unique value of \( w \) that would fit equally well the wide variety of simulations they were considering. This spread is probably ascribable to the variety of formation histories of cosmic structures, as well as to the different implementation of baryonic non-gravitational physics that different simulation works adopt. In what follows I shall consider a range of values for \( w \) that covers the variety of results found by Gnedin et al. (2011), that is \( 0.6 \leq w \leq 1.3 \). Please note that if \( A = 1 \) and \( w = 1 \) the modified contraction scenario folds back to the standard adiabatic one.

In Fig. 5 I show the effect of baryonic contraction on the dark matter profiles of structures with two different masses. As naively expected, the effect of contraction is milder for larger masses, due to the relatively smaller amount of baryonic cooling. Also, I observe that the parameter choice bracketing the actual contraction measured in various simulations by Gnedin et al. (2011) provides generically smaller dark matter accumulation in the central regions than the adiabatic contraction model, as indeed was found by the authors themselves.

Although not visible in Fig. 5, the mass contraction actually becomes an expansion for the Gnedin et al. (2011) parameter choice \( A = 1.6 \) and \( w = 1.3 \) at \( r \sim 0.3 R_* \). The reason for this is that at this radius \( \bar{r} \sim R_* \) and the mass profiles are normalized so that initial baryonic mass and the final baryonic mass are equal at the virial radius of the original dark matter halo. Since, however, the final

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**Figure 4.** The density profiles of different matter components in a system with total mass \( m = 10^{13} h^{-1} M_\odot \) (left-hand panel) and one with total mass \( m = 10^{15} h^{-1} M_\odot \) (right-hand panel). Each line refers to a different component, as labelled, while the green triangles show the total mass density profiles.
baryonic mass decreases more steeply than the initial one, outside the virial radius the former becomes smaller than the latter, thus effectively leading to a slight expansion. Finally, it should be noticed that the differences between the standard adiabatic contraction scenario and the modified baryonic contraction advocated by Gnedin et al. (2011) are more pronounced at very small radii, while they turn out to be relatively mild at \( r \gtrsim 0.01 R_\ast \), the radial range that shall be considered in what follows.

4 RESULTS

I now turn to the main results of this work, namely describing how the mass and concentration of a galaxy system change with respect to the input values when fitting the total density profile, including the effect of baryonic contraction on dark matter. It is quite intuitive that the result of this procedure would depend on the radial range used in the fitting, with fits extending to smaller radii returning arguably larger concentrations, due to the stronger effects of star formation and baryonic contraction in the inner regions of structures. In order to address this issue, I computed the total density profiles, including baryonic contraction, for two objects having masses \( m = 10^{13} h^{-1} M_\odot \) and \( m = 10^{15} h^{-1} M_\odot \) at \( n = 16 \) radii logarithmically spaced between \( 10^{-3} R_\ast \) and \( R_\ast \). Then, I fitted NFW profiles to these density profiles, and compared the resulting masses and concentrations to their input values. I repeated this procedure \( n - 1 \) times, each time removing the smallest radius from the fitting procedure. The results, as a function of the minimum radius adopted in the fitting, are displayed in Fig. 6.

Let me focus first on the behaviour of the mass. Introducing baryons and the effect of their cooling on a structure, while still fitting the total density profile with an NFW function, causes the mass to be slightly underestimated. This effect is very mild however, being at most at the level of \( \sim 20 \) per cent when the entire radial range \( [10^{-3}, 1] R_\ast \) is considered. Additionally, I note that there is basically no difference between different prescriptions for the baryonic contraction. On the other hand, the behaviour of the concentration is much stronger. Including very small radii in the fitting procedure results in substantially overestimated concentration values, up to almost an order of magnitude. As expected, this effect is largely reduced if only relatively large radii \( r \gtrsim 0.05 R_\ast \) are considered. On a related note, it is interesting to point out that in the observational study of Mandelbaum et al. (2008), who found a fair agreement with theoretical concentrations, a relatively large innermost radius has been adopted. I also observe that the concentration overestimation is larger for smaller masses and when the standard adiabatic contraction recipe is adopted, because in both cases the impact of baryonic cooling and star formation is larger than for, respectively, larger masses and the more realistic contraction prescription of Gnedin et al. (2011). For \( r \gtrsim 0.01 R_\ast \), the value that will be used in the remainder of this work, the difference between different baryonic contraction recipes, is relatively limited, being at most of a factor of \( \sim 2-3 \).

The results shown in Fig. 6 are interesting in their own respect. In cases in which radial profiles can be measured over a wide range of radii, for instance via gravitational lensing, these results tell one what is the minimum radius one should consider in the fitting procedure in order to obtain meaningful values of the concentration. In cases where only a limited and relatively central radial range is accessible to observations, as for instance in X-ray studies, these results tell one how much the resulting concentration estimates are biased. Fig. 6 also makes clear that in order to evaluate the impact of baryonic cooling on the concentration–mass relation, it is necessary to first specify a minimum radius for the fitting procedure, as different choices will most definitely lead to different results. In what follows I shall focus on the choice \( r_{\text{min}} = 0.01 R_\ast \). For the most massive clusters this translates in \( r_{\text{min}} \sim 0.01 R_\ast \) where a few tens of \( h^{-1} \) kpc, comparable to, e.g., the innermost radius adopted in X-ray studies. This approach is obviously a simplification of the actual procedure; however I am interested here in deriving general conclusions. In more detailed future studies it will be easily possible to adapt the selected radial range to the observation one is interested to match.

I now turn to the main point of the present investigation, that is, understanding how the concentration–mass relation is affected by the presence and cooling of baryons. In Fig. 7 I show the relation...
Figure 6. The masses and concentrations resulting from fitting an NFW profile to the total matter density profile, including baryonic contraction. The trends as a function of the minimum radius used for the fitting are shown. In both panels the lower set of curves refers to the mass ($\xi = m$), while the upper set represents the concentration ($\xi = c$) in units of their true values, that is the total mass of the structure and the concentration of an NFW profile with that mass according to Gao et al. (2008). The blue short-dashed lines show the results of assuming the standard adiabatic contraction prescription, while the red shaded areas enclosed by the red long-dashed lines show the modified contraction model of Gnedin et al. (2011). Finally, the left-hand panel refers to $m_{\text{true}} = 10^{13} h^{-1} M_\odot$, while the right-hand panel to $m_{\text{true}} = 10^{15} h^{-1} M_\odot$.

Figure 7. The concentration–mass relation resulting by including the effect of baryonic cooling and star formation. The blue short-dashed line represents the result of assuming the standard adiabatic contraction model, while the red shaded area bracketed by the red long-dashed lines refers to the modified contraction model of Gnedin et al. (2011). For reference, the blue long-dashed curve shows the original relation found by Gao et al. (2008) by using N-body simulations. The left-hand panel refers to the fiducial model for the baryon fraction as a function of mass, while the right-hand panel considers a substantially reduced star formation in high-mass structures (see Fig. 3 and the related discussion in the text).

between concentration and mass implied by the Gao et al. (2008) prescription, as well as its modification resulting from the impact of baryons, computed with different recipes for the contraction of dark matter haloes. Also, in the two panels of the same figure I present results for the fiducial baryonic fraction and its modified version (see Section 3.1) that result in a substantially reduced stellar abundance in high-mass structure, both depicted in Fig. 3. As expected from the previous analysis (see Fig. 6) the concentration at a fixed mass is always increased by the presence of baryons, more so for low-mass objects. However, this trend is not monotonic, rather it reaches a broad maximum at around $m \sim 10^{13} h^{-1} M_\odot$ and then decreases slowly for lower masses. The reason for this stands in the stellar mass fractions. As can be seen in Fig. 3, the stellar fraction does reach a broad maximum at $m \sim 10^{13} h^{-1} M_\odot$ as well. For masses smaller than that the relative abundance of stars decreases, and hence so does the impact of baryonic cooling on the concentration of structures.

Overall, the impact of baryonic cooling is of the expected form, resulting in both a steeper slope and higher normalization for the modified concentration–mass relation. However, when adopting the
fiducial stellar mass fraction, the effect on the slope is not as pronounced as it would be suggested by the observed relations summarized in Section 2, especially those of Ettori et al. (2010), Oguri et al. (2012) and Schmidt & Allen (2007). When this is replaced with a stellar mass profile that is steeper at the high-mass end, as it seems to be suggested by certain studies (see the discussion in Section 3.1), the concentration–mass relation gets steeper as well. Although the new relation is not well represented by a power law, by a qualitative comparison with Fig. 1 it appears evident that the model having substantially less stars at large masses is in better agreement with observations. I shall make a more quantitative assessment in this respect further below.

In Fig. 8 I show the impact of the scale radius $r_0$ of the stellar density profile on the modified concentration–mass relation. As can be easily understood, an increment in this scale radius results in a less compact stellar distribution. As a consequence the total mass profile is less peaked and the estimated concentration for a given mass tends to be smaller. The effect is, however, relatively limited, in that doubling $r_0$ results in a reduction of the best-fitting concentration of only $\sim 10$ per cent. One would expect the opposite effect when the stellar scale radius is decreased. However, while the overall mass profile does become more peaked, the effect of baryonic cooling also shifts at smaller radii, thus moving outside the radial range that is adopted for the NFW fitting. This latter effect counteracts the former, so that the resulting change in concentration is only very subtle. Given that changes due to the stellar distribution are comparable to or smaller than those induced by different prescriptions for the baryonic contraction of dark matter, in what follows I shall stick to the fiducial choice $r_0 = 0.02 R_*$, and only show what happen if the baryonic contraction recipe is changed.

For completeness, in Fig. 8 I also report two additional lines. The magenta one shows the result of fitting an NFW function only to the dark matter distribution after contraction, rather than to the total mass distribution. The radial range is the same as adopted above; the baryonic contraction is adiabatic and the stellar mass fraction is the fiducial one. The resulting concentration–mass relation is rather similar in shape to the previous one; however it displays a substantially lower normalization. This is expected because the contribution of stars, which makes the overall density profile substantially peaked, is now ignored. The increment in concentration at a given mass is now driven only by the contraction of the dark matter density profile due to baryonic cooling. Analogous conclusions are reached if the modified stellar fraction is adopted instead. I note that in the simulations of Duffy et al. (2010) baryonic physics cause the dark matter halo concentration to be overestimated by $\sim 10$ per cent at most on cluster scales, while in Fig. 8 I find overestimates of $\sim 20$–$40$ per cent on the same scales. This suggests either a baryonic contraction less efficient than suggested by the adiabatic model (as expected) or a stellar mass fraction significantly lower than predicted by the fiducial models adopted here (see below for further evidence in the same direction). The cyan line in Fig. 8 displays what happens when fitting an NFW function to the total mass profile, but without any baryon contraction effect. Again, I adopted the same radial range used above and the fiducial stellar mass fraction. As can be seen, the inclusion of stars without any contraction of the dark matter profile and the inclusion of baryon contraction without any baryons have about the same effect on inferred concentrations at all masses, although the former results in a somewhat shallower relation. Note that these two effects cannot be simply summed together.

In Fig. 9 I show the same observed concentration–mass relations of Fig. 1 compared with the modified theoretical prescription employed here. I show the results obtained with the reduced stellar fraction, as they provide a better agreement with observations (see below) than the fiducial one. As can be seen in the figure, the modified concentration model does provide a better qualitative fit to the observed relations. Exceptions to this are given by the samples of Buote et al. (2007) and Wojtak & Łokas (2010). In the former case the modified prescription seems to somewhat overestimate the observed concentrations at small masses, while in the latter case nothing conclusive can really be said, due to the large scatter in the data.

In order to quantify if and at what level the new concentration–mass relation provides a better representation of the observed data, for each observational sample I computed the $\chi^2$ quantity defined in equation (7) by replacing $\hat{c}(m, z = 0 | c_0, a)$ first with the Gao et al. (2008) prescription, and then with the modified recipe adopted here. I used the adiabatic contraction model for reference, keeping in mind that suitably tuning the baryonic contraction design and/or the typical size of the stellar distribution (see Fig. 8) can lead to better results. As it turns out the goodness of fit $g \equiv \sqrt{\chi^2}$ decreases in all cases, with the exception of the Ettori et al. (2010) cluster catalogue. This means that in almost all cases the modified concentration–mass relation including the impact of baryonic cooling is a better representation of observations as compared to pure N-body prescriptions. The improvement is only slight ($g = 8.9$ becomes $g = 8.6$) for the Wojtak & Łokas (2010) catalogue, while in all other cases it is more substantial, the best improvement being obtained for the Schmidt & Allen (2007) catalogue (from $g = 6.7$ to $g = 3.9$). For the Ettori et al. (2010) sample the goodness of fit is almost unchanged, going from $g = 6.3$ to $g = 6.5$, implying that the modified relation does not provide any better representation of that
Figure 9. The observed relation between the concentration and the mass for groups and clusters of galaxies, as presented in Fig. 1. The blue long-dashed line represents the relationship predicted by Gao et al. (2008) at $z = 0$. The other lines refer to the concentration–mass relation obtained by including the effect of baryonic cooling and star formation with different models for the contraction of dark matter (see the text and previous figures for details).
catalogue. However, it should also be recalled that in this work the authors report the masses and concentrations of dark matter haloes only, thus caution should be taken in the comparison. I get back to this issue in Section 5.

If the modified concentration–mass relation used above is replaced by its version resulting from the fiducial baryon fraction, hence with more stars in high-mass structures, the situation is reversed. More precisely, the goodness of fit worsens in all cases except for the Schmidt & Allen (2007) sample, for which it goes from the original $g = 6.7$ down to $g = 5.0$. This confirms the qualitative conclusion reached above, according to which a substantially reduced stellar fraction in high-mass structures constitutes a better fit to the data.

5 DISCUSSION

As mentioned several times in the course of the paper, the work by Ettori et al. (2010) reports the concentrations and masses of dark matter haloes rather than whole structures, hence a comparison with the modified concentration–mass relation reported in Fig. 9 is not entirely self-consistent. Schmidt & Allen (2007) also reconstructed the dark matter density profiles separately; however in order to determine the concentration–mass relation they referred to the total mass distributions, hence making the previous discussion fair. As for the remaining pure X-ray study by Buote et al. (2007), there the authors employ results from previous papers (e.g. Humphrey et al. 2006; Gastaldello et al. 2007). However, in these previous works the mass fitting was performed in several different ways, both including and excluding the stellar contribution, in the latter case effectively fitting the overall matter distribution. It is not clear which measurements were actually adopted in the study of Buote et al. (2007), hence for the sake of completeness I put it on the same footing as the Ettori et al. (2010) work for the purpose of this section.

By considering the modified concentration–mass relation resulting from fitting the dark matter distribution alone and again considering the modified stellar fraction that provides a suppressed stellar abundance at high masses, the Ettori et al. (2010) goodness of fit improves slightly (from $g = 6.3$ down to $g = 5.7$), while the Buote et al. (2007) goodness of fit improves substantially, decreasing from $g = 8.5$ to $g = 5.0$. The reason for the latter improvement is clear. The modified concentration–mass relation presented in Fig. 9 overestimates the observed data, while the original prescription based on $N$-body simulations underestimates them. On the other hand, by considering the dark matter component alone gives rise to a relation that is in between the two, and hence fits very well the data. Also in the Ettori et al. (2010) case, the modified concentration–mass relation obtained by considering the dark matter distribution alone fits the observed data better than the original prescription and the modified one adopted in the previous section. The improvement, however, is very modest: the observed relationship is simply too steep to obtain a good match with theoretical models.

Although introducing the effect of baryonic cooling and condensation does improve the agreement of theoretical models with observations, there is still substantial room for improvement. One detail in particular that seems difficult to reconcile are the concentration values at large masses, which at least in the X-ray studies of Schmidt & Allen (2007) and Ettori et al. (2010) (but also in the lensing study by Oguri et al. 2012) seem to be significantly lower than expected even with respect to pure dark matter studies. On the modelling side, significant AGN activity could prevent the formation of a cuspy stellar profile, and at the same time would also somewhat flatten the dark matter distribution. The simulations of Duffy et al. (2010) show that this is indeed the case and, surprisingly, the effect seems to be slightly more pronounced for high-mass clusters rather than groups of galaxies, a trend that would go in the correct direction.

At the same time, dark matter haloes extracted from $N$-body simulations also present a scatter in concentration at a fixed mass, which is around $\sim 0.15$ in logarithm or more, and which might bring the less extreme observed points into agreement with theory within the respective uncertainties. However, the systematicity of the discrepancy might still be a concern. On the observational side it is well known that, even for the most relaxed clusters as those considered in the catalogues mentioned above, non-negligible subsonic gas bulk motions typically lead to an underestimate of the cluster mass based on the hydrostatic equilibrium hypothesis by $\sim 10$–20 per cent (Ascasibar et al. 2003; Rasia, Tormen & Moscardini 2004; Rasia et al. 2006, 2008; Meneghetti et al. 2010). This could contribute to steepen the observed concentration–mass relation, however only if this effect is not active on low-mass objects, an instance that is not straightforwardly verified.

Overall, in the studies of Schmidt & Allen (2007), Ettori et al. (2010) and Oguri et al. (2012), the observed concentration–mass relation seems to be even steeper than that suggested by the correction due to star formation presented here. While for the latter work this additional discrepancy can be explained via a strong lensing bias, this does not apply for the X-ray-based studies. One possibility is that for these cluster samples the stellar mass fraction at masses $\sim 10^{14} h^{-1} M_{\odot}$ is substantially larger than indicated by the simple model adopted here. However, this might be difficult to reconcile with the observations of the baryonic fraction summarized in Subsection 3.1. The above-mentioned underestimation of X-ray masses based on hydrostatic equilibrium also goes in the correct direction; however it is difficult to see why this should not be at work on the group scale. It should also be noted that Ettori et al. (2010) excluded the central 50 kpc of each cluster in their X-ray analysis. Since this is a larger fraction of the virial radius for low-mass objects than for high-mass ones, Fig. 6 suggests that this additional selection effect would flatten the modified concentration–mass relation, thus going in the wrong direction.

One point that deserves to be discussed further is the impact of uncertainties on the distribution of gas and stars within dark matter haloes. It is well known that gas profiles exhibit a wide range of densities in structure cores (Arnaud et al. 2010). Core densities lower than expected for a isothermal $\beta$-model would result in a reduction of the overall structure concentration. Still, the contribution of hot gas to the overall density profile is subdominant at all radii, and non-negligible only in the outer parts of the most massive clusters (see Fig. 4). Therefore I do not expect this uncertainty to change any of the conclusions of this paper. For the stellar distribution the situation is different, since I assumed here that all stars are in a single clump at the centre of the structure. Removing mass from this stellar clump and redistributing it as an NFW profile (Lin, Mohr & Stanford 2004) could be more realistic. The net effect would be a decrement in the estimated concentration, more pronounced for systems that are less dominated by a BCG, that are massive clusters. This procedure and its effect are basically similar to the decrement in the stellar fraction at high masses described above, since satellite galaxies give a negligible mass contribution with respect to, and their distribution is shallower than, dark matter (Budzynski et al. 2012). As a matter of fact we verified that a trend similar to the one depicted in the right-hand panel of Fig. 7 could also be obtained via...
a redistribution of stars within the structure, rather than a change in the stellar mass fraction.

Another issue that might be relevant for the present discussion is the redshift dependence of the concentration for a fixed mass, which I have been ignoring throughout the paper. It is relatively well established in numerical simulations that the concentration for the high-mass clusters is rather constant in time, implying that such a dependence cannot be advocated in order to explain the underconcentration that several studies indicate in that mass range. On the other hand, such a redshift dependence, despite being substantially weaker than \( a (1 + z)^{-1} \), could flatten somewhat the observed relation when factored in. I verified this for the Ettori et al. (2010) catalogue, finding that this is not the case. The steepness of the observed relation is unchanged, and the goodness of fit does not change significantly.

Finally, it is useful to spend a few words on the redshift evolution of the modified concentration–mass relation that has been used here. Going at redshifts larger than zero, the average profiles of the various matter components would tend to change. For the dark matter this change is relatively well defined, being driven only by the evolution of the concentration. For other matter components this is less well established, for instance there is an ongoing discussion about the extent to which the stellar distribution is more compact at high \( z \) (Trujillo, Ferreras & de La Rosa 2011). Another ingredient that might change with cosmic time is the baryon fraction, although no convincing evidence has been found for a significant evolution of both the gas and stellar mass fractions from \( z \sim 1 \) (Allen et al. 2004; Ettori et al. 2009; Giodini et al. 2009). In any case, once one’s favourite recipe for the redshift evolution of these ingredients is set, it is straightforward to obtain a modified concentration–mass relation at any redshift.

## 6 SUMMARY AND CONCLUSIONS

In the present work, I investigated the concentration–mass relation inferred from six different observed cluster catalogues, and tried to produce a modified theoretical relation that would take into account the role of baryonic cooling and star formation. The main results can be summarized as follows.

(i) In almost all cases the slope of the observed concentration–mass relation is substantially larger than theoretical predictions. The exceptions are given by the Comerford & Natarajan (2007) and Wojtak & Łokas (2010) catalogues. In the former the slope is compatible with theoretical expectations, but the normalization is significantly higher than for a WMAP-based standard cosmology. In the latter the concentration at a fixed mass displays a very large scatter.

(ii) The systematicity with which the slope/normalization of the observed concentration–mass relation exceeds the theoretical expectation indicates that low-mass clusters and groups of galaxies are overconcentrated, while massive systems have the expected concentration, or are possibly underconcentrated. Baryonic cooling affects more low-mass systems, hence it is expected to be a possible explanation for this discrepancy.

(iii) A simple model in which every structure is spherical and composed by stars, diffuse gas and dark matter undergoing a contraction due to baryonic cooling does indeed result in a larger estimated concentration for a fixed mass. As expected the effect is more enhanced at the low-mass end, with concentration values being increased up to a factor of 2–3 for light galaxy systems.

(iv) This simple model also straightforwardly permits to determine the bias introduced in the measurements of the mass and concentration of an object as a function of the radial range covered. This is going to be extremely useful for the correct interpretation of future observational results in light of theoretical expectations.

(v) The overall behaviour of the resulting new concentration–mass relation depends significantly on the details of the stellar mass fraction. Low stellar abundances (or, alternatively, more extended stellar distributions) in large systems seem to be favoured because otherwise the concentrations of these systems would be substantially overestimated with respect to the observed values. This result can provide a contribution to sort out the ongoing controversy about the stellar mass fraction in galaxy clusters.

(vi) The modified concentration–mass relation provides a better fit to the observed relation than theoretically motivated prescriptions in all cases (including those in which a steepening of the relation was not deemed necessary), with the exception of the sample studied by Ettori et al. (2010).

Although very simplified in its nature, the modified concentration–mass relation that was proposed in this work provides a definite improvement over the standard prescriptions based on fits to N-body simulations. Since it straightforwardly allows us to include one’s favourite baryon fraction recipe or density profiles, it will prove extremely useful in the interpretation of future statistical studies on the matter distribution in galaxy groups and clusters. Possible advances include the introduction of a distribution of profiles for both stars and dark matter, as well as the role of ellipticity and substructures (satellite galaxies) on the fitting of a spherically averaged shape. As another example of additional effects that have not been included here, several authors (Rudd, Zentner & Kravtsov 2008; Zemp et al. 2012) have shown that the presence of baryons causes a global rearrangement of the total matter density profile resulting in a somewhat increased concentration on top of the standard baryonic contraction. On a related note, substantial and complementary effort should also come from numerical simulations implementing baryonic physics, of which one first example has been given by Duffy et al. (2010).

At the same time, it is important to enlarge the observed sample of clusters and groups with measured density profiles and reduced systematic uncertainties. The current situation shows a very large sample-to-sample variance, as well as substantial scatter within each individual sample. The study of large and uniformly selected cluster catalogues for which selection biases are well understood will be a key step towards a better understanding of the formation of structures in the Universe.

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