Non-linear gravitational clustering of cold matter in an expanding universe: indications from 1D toy models

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ABSTRACT
Studies of a class of infinite 1D self-gravitating systems have highlighted that, on one hand, the spatial clustering which develops may have scale-invariant (fractal) properties and, on the other hand, they display ‘self-similar’ properties in their temporal evolution. The relevance of these results to 3D cosmological simulations has remained unclear. We show here that the measured exponents characterizing the scale-invariant non-linear clustering are in excellent agreement with those derived from an appropriately generalized ‘stable-clustering’ hypothesis. Further an analysis in terms of ‘haloes’ selected with a friend-of-friend algorithm reveals that such structures are, statistically, virialized across the range of scales corresponding to scale invariance. Thus the strongly non-linear clustering in these models is accurately described as a virialized fractal structure, very much in line with the ‘clustering hierarchy’ which Peebles originally envisaged qualitatively as associated with stable clustering. If transposed to 3Ds these results would imply, notably, that cold dark matter haloes (or even subhaloes) are (1) not well modelled as smooth objects and (2) that the supposed ‘universality’ of their profiles is, like apparent smoothness, an artefact of poor numerical resolution.

Key words: gravitation – methods: numerical – methods: statistical – large-scale structure of Universe.

1 INTRODUCTION
The much acclaimed successes of the Λ cold dark matter (ΛCDM) cosmology in matching many observations concern essentially its homogeneous limit and the linear regime in which perturbations to homogeneity are small. The success of the model in accounting for the numerous observations which probe the non-linear regime, where density fluctuations are large, is much more uncertain. An important consideration in this respect is the great difficulty of calculating the model’s predictions in this regime. Even in the idealized limit in which clustering arises from gravity alone, predictions reside solely on numerical simulations. The latter have, despite impressive increases in their size and sophistication, still quite limited spatial resolution. Further, essentially because there are no non-trivial analytical benchmarks which can be tested against, it remains unclear to what extent their results are conditioned by these resolution limits. In this paper we explore what might be learnt about the nature of non-linear gravitational clustering from the study of a class of 1D models, which have the interest of offering, even with modest computer resources, very much greater spatial resolution and exact numerical integration. An early study in this spirit is that of Melott (1982, 1983) which used such a 1D model to explore clustering in hot dark matter cosmologies. Rouet, Feix & Navet (1990) derived and studied a slightly different model to the most naive 1D version of clustering in an Einstein de Sitter (EdS) universe considered by Yano & Gouda (1998), Aurell & Fanelli (2002) and Aurell et al. (2003). Valageas (2006) and Gabrielli, Joyce & Sicard (2009) have studied the version without expansion, while Miller et al. (Miller & Rouet 2002, 2006; Miller, Rouet & Le Guirrec 2007; Miller & Rouet 2010) have reported results on all three of these models. Despite these studies, it remains unclear, however, whether a good, and really useful, analogy can be made with 3D cosmological simulations. Generalizing the results of Yano & Gouda (1998) and Gabrielli et al. (2009), we confirm here the very strong qualitative similarities in the temporal development of clustering to that in the 3D case. Further we show the scale-invariant properties of the clustering in real space, emphasized and analysed by Miller & Rouet (2002, 2006) and Miller et al. (2007), can in fact be well explained within an analytical framework similar to one proposed long ago for the 3D case (Peebles 1974; Davis & Peebles 1977; Peebles 1980). We derive the appropriate 1D version of this generalized ‘stable clustering’ prediction for the correlation exponents, and show it to provide a very good approximation to the numerical

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results. We also show that in a precise sense, the strongly non-linear clustering can be properly described as a virialized fractal hierarchy, in line with what was originally anticipated qualitatively in 3Ds. We argue finally for the extrapolation of these conclusions about the qualitative nature of clustering to the relevant 3D case and consider its implications, in particular, for what concerns the nature and properties of ‘haloes’ in CMD cosmologies.

2 1D VERSIONS OF COSMOLOGICAL N-BODY SIMULATIONS

Dissipationless cosmological N-body simulations (for a review, see e.g. Bagla 2005) solve numerically the equations:

$$\frac{d^2 x_i}{dt^2} + 2H \frac{dx_i}{dt} = -\frac{Gm}{a^3} \sum_j \frac{x_i - x_j}{|x_i - x_j|^3},$$

(1)

where \(x_i\) are the comoving particle coordinates, \(a(t)\) is the appropriate scalefactor for the cosmology considered, with Hubble constant \(H(t) = \dot{a}/a\). The superscript ‘\(J\)’ in the sum, which runs in practice over the infinite system constituted by periodic copies of a cube containing \(N\) particles, indicates that the (badly defined) contribution of the mean mass density (which sources the Hubble expansion) is subtracted. We consider here simply the 1D system obtained by replacing the 3D Newtonian force term by the analogous 1D expression, derived starting from the 1D Poisson equation which gives a force between particles in 1D (or, equivalently, infinite parallel sheets embedded in 3Ds) independent of separation. We thus consider the equations

$$\frac{d^2 x_i}{dt^2} + 2H \frac{dx_i}{dt} = -\frac{g}{a^3} \lim_{\mu \to 0} \sum_{j \neq i} \frac{sgn(x_i - x_j) e^{-\mu|x_i - x_j|}}{|x_i - x_j|},$$

(2)

where the limiting procedure used in the sum is simply a convenient way to explicitly the subtraction of the background (Kiessling 2003), and \(g\) is the coupling constant (with \(g = 2\pi\Sigma G\) for sheets of surface mass density \(\Sigma\)). Initial conditions are generated, just as in 3D cosmological simulations, by applying appropriate small perturbations to particles initially on an infinite perfect lattice. If the displacement from its initial lattice site of particle \(i\) is \(u_i\), it can be shown rigorously (Gabrielli et al. 2009) that the effective force on the particle, until it crosses another one, is exactly proportional to \(u_i - \langle u\rangle\), where \(\langle u\rangle\) is the average displacement. The equations of motion up to the time at which particles cross become

$$\ddot{u}_i + 2H \dot{u}_i = \frac{2gn_0}{a^3} u_i,$$

(3)

where \(n_0\) is the mean particle density (and we take \(\langle u\rangle = 0\)). When the particles in our model cross one another the force changes simply by \(\pm 2g\). However, since in 1D a crossing of particles is equivalent, up to exchange of labels, to an elastic ‘collision’ between them, one can instead consider (as we are not interested in the labels of the particles) a system of particles which bounce elastically, and follow equation (3) at all times between ‘collisions’. Finally, by a transformation of the time coordinate to \(\tau = \sqrt{a^3/\dot{a}}\), and appropriate choice of units of \(\tau\), we can rewrite these equations as

$$\frac{d^2 u_i}{d\tau^2} + \frac{1}{d\tau} \frac{du_i}{d\tau} = u_i,$$

(4)

i.e. as those of a set of damped inverted harmonic oscillators. We note that these equations coincide simply with those for displacements of fluid elements in the Zeldovich approximation (see e.g. Buchert 1992), which is in fact exact up to ‘shell crossing’ for 1D perturbations. The same system can thus be derived as a simple analytical continuation of this approximation at shell crossing (Yano & Gouda 1998; Aurell et al. 2003).

For a generic cosmology, \(\Gamma\) in equation (4) is a non-trivial function of \(\tau\), but in the specific case of an EdS cosmology (for which \(a \propto t^{2/3}\)), it is a constant, \(\Gamma = 1/\sqrt{6}\) (and \(\tau \propto t\)). The model derived and studied by Rouet et al. (1990) corresponds instead to the case \(\Gamma = 1/\sqrt{2}\), while the case \(\Gamma = 0\) (i.e. static limit) has also been studied by several authors (see references given above). We note that, despite the fact that we obtained the value \(\Gamma = 1/\sqrt{6}\) above, this is not necessarily the more appropriate value to consider for our study: in the derivation just given, the 3D Hubble law has been imposed by hand. This has been done because the 1D Hubble law (which would arise if one follows fully the analogy with the 3D derivation starting from physical coordinates) gives a completely different qualitative behaviour — collapse in a finite time — which has no relevance to 3D cosmology. Thus in order to ‘mimic’ EdS cosmology, one could equally take the functional form of the corresponding Hubble law, but leave its normalization as a free parameter. This leads to the equations (4) with \(\Gamma\), an undetermined constant. These equations then simply define a simple class of toy models, which may be useful for qualitative understanding of the 3D problem.

Given initial displacements and velocities, equations (4) can trivially be integrated exactly between particle collisions when \(\Gamma\) is a constant. To determine the time of the next collision (and which pair of particles it involves) requires then only the solution of algebraic equations. The numerical integration can therefore be performed ‘exactly’, i.e. up to machine precision. As described by Noullez, Aurell & Fanelli (2003), the integration can be sped up optimally using a ‘heap’ structure. All the results presented here are for systems with \(N = 10^9\) particles (and periodic boundary conditions).

In making the analogy with 3D simulations, which aim to reproduce the collisionless limit of gravitational clustering and include a smoothing of the singularity in the 3D Newtonian force for this reason, it is to be noted that, on the time-scales we will consider, these 1D systems, without force smoothing, can be expected to represent extremely well this limit. Studies of collisional relaxation in finite 1D self-gravitating systems (see Joyce & Worrakitpoonpon 2010, and references therein) have shown that it is very suppressed compared to that in 3D systems, a typical relaxation time for a virialized system of number density \(n\) being \(\sim (10^{15} - 10^{16})N/\sqrt{\pi}\). Using this estimate in the simulations reported below, it is simple to show that even the relaxation time for the smallest and densest clusters is much longer than the duration of the simulation. The reason for this relative suppression of this relaxation is that, in 1D, there is no analogy to 3D two-body relaxation: the ‘collisions’ of particles we have discussed above do not contribute to the usual collision term in the Boltzmann equation. Indeed it is for this reason that particle crossings and ‘collisions’ are equivalent.

3 COMPARISON WITH SIMULATIONS IN 3D: SELF-SIMILARITY

Various studies (see references above) of these models starting from close to uniform initial conditions have noted the striking qualitative similarity of the clustering to that in 3Ds: one observes the formation of structures (i.e. overdense regions) first at small scales and then at ever larger scales. Let us consider first more closely the temporal similarity of the clustering to that in 3Ds: one observes the formation of structures close to uniform initial conditions have noted the striking qualitative similarity of the clustering to that in 3Ds (i.e. overdense regions) first at small scales and then at ever larger scales. Let us consider first more closely the temporal similarity of the clustering to that in 3Ds (i.e. overdense regions) first at small scales.
(with \(n\) a constant) and velocities prescribed by the growing mode of linear perturbation theory. Although the ‘real’ cosmological power spectrum (in currently favoured CDM models) is not exactly power law, it may be well approximated as such, with a slowly varying exponent, between \(-1\) and \(-3\) over the relevant range (see, e.g. Peebles 1993). The simulation of such ‘scale-free’ initial conditions is expected to give rise to simple behaviours (which one might hope to understand analytically). In particular, for \(-d<n<4\) (where \(d\) is the spatial dimension), one expects theoretically (Peebles 1980) a process of hierarchical structure formation which has the following characteristics.

(i) It is driven by linear amplification of the initial fluctuations. For power-law initial conditions and the models we are considering, it is simple to show that this corresponds to the scale of non-linearity (at which perturbations are of order one) which grows in proportion to

\[
R_\ell(t) = \exp \left[ \frac{2\lambda_\ell(\Gamma)}{1+n}\right],
\]

where \(\lambda_\ell(\Gamma) = -\frac{5}{2} + \sqrt{(\frac{5}{2})^2 + 1}\) is the root of the characteristic equation of equation (3) associated to the growing mode of linear theory.

(ii) It tends asymptotically to ‘self-similar’ behaviour in the whole non-linear regime, i.e. the temporal evolution of all correlation properties can be obtained by a rescaling of the spatial coordinates, in proportion to the same function \(R_\ell(t)\).

Extending analyses in Yano & Gouda (1998) (for \(n = 0, 1, 2, 3\) and \(\Gamma = 1/\sqrt{6}\)), and in Gabrielli et al. (2009), we have studied a range of values of initial PS (\(n = 0, 2, 4\) and models (\(\Gamma = 0, 1/\sqrt{6}, 1/\sqrt{2}\)). The upper panel in Fig. 1 shows the measured reduced two point correlation function \(\xi(x, t)\) as a function of \(k/R_\ell(t)\), while the lower panel shows the (dimensionless) \(\Delta^2 \equiv k^2P(k)\) as a function of \(kR_\ell(t)\), for the case of an initial PS with \(n = 2\) and a model with \(\Gamma = 1/\sqrt{6}\). The superposition of the rescaled PS at small \(k\) in the lower panel shows the validity of linear theory, while the superposition in the same plot at larger \(k\), and of \(\xi(x)\) in the upper panel over a wide range, shows the development of the corresponding self-similarity in the non-linear regime. We observed the same behaviours in all cases, except for \(n = 4\). In the latter case, it turns out that, as expected, linear theory breaks down at small \(k\), but nevertheless self-similarity is observed in the non-linear regime.

In 3Ds, such self-similar behaviour has been observed naturally to apply in all cases which have been simulated. Specifically in EdS universes it has been shown to apply in the range \(-3 < n < 1\) (see e.g. Efstathiou et al. 1988; Colombi, Bouchet & Hernquist 1996; Jain & Bertschinger 1998; Smith et al. 2003), while in the static universe limit it has been shown to apply for \(n = 0\) and \(n = 2\) (Baertschiger et al. 2007, 2008). As in all these 3D cases, a good power-law fit can be obtained (as in Fig. 1) to the correlation function, \(\xi(r) \sim r^{-\gamma}\), and to the power spectrum \([k^2P(k) \sim k^\gamma]\) in the range of non-linear self-similar clustering. The exponents \(\gamma\) we measure in our 1D simulations, which are reported below in further detail, show the same qualitative dependence on \(n\) as in 3D: in the expanding case, \(\gamma\) increases as \(n\) does so (see e.g. Smith et al. 2003), while in the static case one observes a much smaller exponent which does not depend sensibly on \(n\) (Baertschiger et al. 2007, 2008).

\[\text{Figure 1. The two point correlation function (upper panel) and power spectrum (lower panel) as a function of rescaled spatial variables, for the } \Gamma = 1/\sqrt{6} \text{ model and initial conditions with } n = 2 \text{ (i.e. EdS cosmology). The } '\text{time}' \text{ variable } t \equiv \log a \text{ (where } a = 1 \text{ initially). } L \text{ is the (periodic) box size.}\]

**4 Exponents of scale-invariant clustering**

Compared to 3D, the power-law behaviours we observe in the 1D models extend over a much larger range of scales, simply because of the much greater dynamical range accessible. In Fig. 1, for example, such behaviour extends over roughly four decades in scale, compared to a single decade in 3D studies (e.g. Smith et al. 2003). Such spatial resolution makes it possible to robustly determine whether such behaviour is indicative of scale-invariant (i.e. fractal-type) properties in the distributions, using tools such as box-counting methods to measure the spectrum of ‘generalized dimensions’ (see e.g. Gabrielli et al. 2005). In a recent study of these 1D models with initial conditions like those we are studying here, Miller & Rouet (2010) have used such methods to analyse this clustering and have shown that, like in their previous studies of slightly different initial conditions in Miller et al. (2007), they indeed find clear evidence for scaling behaviours indicative of fractal clustering in this regime. We have performed much of the same analysis on our simulations, and find results very consistent with those reported in Miller & Rouet (2010): robustly measured ‘generalized dimensions’ in the range of scales where the power-law behaviour in the correlation function indicates scale invariance, and in particular a value of the ‘correlation dimension’ \(D_\xi \approx 1 - \gamma\), as expected.
We show now that the exponent \( \gamma \) measured from \( \xi(x, t) \) can be very well accounted for, in the expanding models, using both the self-similarity of the evolution in time, and directly observable ‘stable clustering’ behaviour in the system at sufficiently small scales. To do so, let us consider the temporal evolution of the lower cut-off, \( x_{\text{min}} \), say, at which the self-similar scaling breaks down. Just as can be seen in Fig. 1, we observe in all our simulations that \( x(\xi, t) \) breaks from the power law at this scale and become approximately flat, reaching a maximum value \( x_{\text{max}} \). (In 3D simulations, the effects of force smoothing make it impossible to follow in this way the development of self-similarity at small scales). We observe to a very good approximation, in our simulations with \( \Gamma \neq 0 \), that

\[
\xi_{\text{max}} \propto x^{-1}_{\text{min}} \sim \exp(-\epsilon \tau),
\]

(6)

where \( \epsilon \) is a constant which depends only on \( \Gamma \) (and not on \( n \)). Further, we observe that the upper cut-off to power-law behaviour in the correlation function, \( x_{\text{max}} \), occurs (as in 3Ds) at a fixed amplitude in \( \xi \) slightly larger than unity, i.e. roughly at the non-linearity scale [defined by \( \xi(x_{\text{NL}}) = 1 \)]. We therefore have, from self-similarity, that \( x_{\text{max}} \propto R_i(t) \). It follows that the exponent \( \gamma \), at sufficiently long times, should be given by

\[
\gamma = \frac{\epsilon}{\epsilon + \frac{1}{t_{\text{min}}} \lambda_1(\Gamma)}.
\]

(7)

To determine the exponent fully, we need to determine only how \( \epsilon \) in (6) depends on \( \Gamma \). The relation (6) indicates the relevance of ‘stable clustering’: if the correlation up to this scale \( x_{\text{max}} \) arises from structures which do not evolve (macroscopically) when considered in spatial coordinates rescaled in proportion to \( x_{\text{min}} \), one obtains such a behaviour. In 3Ds, such a behaviour has been proposed long ago (Peebles 1974; Davis & Peebles 1977) as possibly valid in the strongly non-linear regime, and used to obtain a prediction for the exponent \( \gamma \) in an EdS universe. It amounts to supposing that if non-linear structures behave essentially as isolated systems (i.e. if the tidal forces exerted by all mass external to them are negligible), they will be expected to virialize and remain stable in physical coordinates. In the 1D models, we are considering the equations of motion have not been derived starting from physical coordinates, but such ‘stable clustering’ nevertheless has a clear meaning.\(^1\) Indeed in the 1D model, the meaning of ‘isolation’ of a subsystem may be given more exactly than in 3D: if particles of a given subsystem do not cross particles outside the system, the corresponding system indeed evolves independently from the rest of the ‘universe’ (i.e. tidal gravitational forces vanish in 1D). To see what evolution is then predicted, it is appropriate to rewrite the equations of motion for such a finite isolated subsystem using the particle labelling in which particles pass through one another. It is straightforward to show that the equation of motion for particles belonging to such a subsystem may then be written (in the units we have adopted in the subsystem) on the right (left) of the particle

\[
\frac{d^2x_i}{dt^2} + x_i \frac{dx_i}{dt} = g[N^\gamma(i) - N^\gamma(j)] + x_i, \quad \text{where } x_i \text{ is the position of the particle } i \text{ with respect to the centre of mass of the system, and } N^\gamma(i) \text{ [N^\gamma(j)] is the number of particles (in the subsystem) on the right (left) of the particle } i. \quad \text{Unsurprisingly, this is just the equation of motion for a finite 1D self-gravitating system in an infinite space, with an additional damping term arising from the expansion and a term from the subtracted mean density.}
\]

We can define the conserved energy \( E \) associated with the two terms on the right-hand side, and have then

\[
\frac{dE}{dt} = -2\Gamma K, \quad \text{(9)}
\]

where \( K \) is the total kinetic energy, and \( E = K + U_{\text{grav}} + U_{\text{bg}} \) with \( U_{\text{grav}} = (1/2)\sum_{ij}g|x_i - x_j| \) and \( U_{\text{bg}} = \sum x_i^2/2 \). Now, if such an isolated subsystem is significantly overdense (i.e. its mean density \( n_i \) is much greater than \( n_0 \)), the time-scale associated with the dynamics of the first term on the right-hand side \( \epsilon_{\text{grav}} \sim \sqrt{n_i/n_0} \) is much shorter than that associated with the other two terms, and the term \( U_{\text{bg}} \) is negligible compared to \( U_{\text{grav}} \). We expect this to allow the use of an adiabatic approximation to (9), in which \( E \) and \( K \) are replaced by their values averaged on this shorter time-scale, \( \langle E \rangle \) and \( \langle K \rangle \). On these time-scales, however, we expect the corresponding virial relation to apply, i.e. \( 2K = \langle U_{\text{grav}} \rangle \). It follows that \( E = 3\langle K \rangle \), and then, using equation (9),

\[
\langle K \rangle \propto \exp\left(-\frac{2\Gamma \tau}{3}\right) \propto \langle U_{\text{grav}} \rangle. \quad \text{(10)}
\]

Given that \( U_{\text{grav}} \) is linearly proportional to the size of the subsystem, the size of such a virialized subsystem will be expected to scale in the same way. Thus, if the behaviour in (6) is indeed due to such stable virialized structures, \( \epsilon = 2\Gamma/3 \). Substituting this relation in (7) gives

\[
\gamma = \frac{2\Gamma(n + 1)}{\Gamma(2n - 1) + 3\sqrt{\Gamma^2 + 4}}. \quad \text{(11)}
\]

We note that, using the above arguments, a straightforward generalization of the usual 3D stable clustering prediction (for an EdS cosmology) to the class of cosmological backgrounds corresponding to any (constant) \( \Gamma \) may be obtained. The result is\(^2\)

\[
\gamma_s = \frac{6\Gamma(n + 3)}{\Gamma(2n + 5) + \sqrt{\Gamma^2 + 4}}, \quad \text{(12)}
\]

which indeed coincides with the usual EdS prediction, \( \gamma = 3(3 + n)/(5 + n) \), for \( \Gamma = 1/\sqrt{6} \).

Shown in Table 1 is a comparison of the prediction (11) with the corresponding exponents measured in our simulations. The agreement is excellent for the expanding cases, and indeed in these cases the value \( \epsilon \) measured directly agrees well with the predicted \( \epsilon = 2\Gamma/3 \). In the static case, the prediction leads to the badly defined result \( \gamma = 0 \), while we observe a small exponent \( \gamma_s \approx 0.16 \) which does not appear to depend on \( n \). We observe in this case that, rather than (6), we have an \( x_{\text{min}} \) which remains approximately constant (i.e. the expected \( \Gamma = 0 \) limit), but at \( x_{\text{max}} \) which grows. Clearly the stable clustering hypothesis is indeed only an approximation, to which corrections (due to the fact that structures are not, of course, strictly isolated) become most important, as one would expect, when we go to the limit \( \Gamma \to 0 \) in which virialized structures no longer decrease in size.

\(^1\) We note that Yano & Gouda (1998) give an incorrect generalization to 1D of the stable clustering hypothesis, assuming that stability will be attained in the 3D physical coordinates.

\(^2\) Virialization in 3Ds leads to \( \langle E \rangle = -(\langle K \rangle) \), so that \( U_{\text{grav}} \propto \exp(-2\Gamma \tau) \). It follows that \( x_{\text{max}} \propto \exp(-2\Gamma \tau) \), and then, with \( \xi_{\text{max}} \propto x_{\text{min}} \) and the 3D expression for \( R_i(t) \), the result follows.

\(^3\) For the case \( \Gamma = 1/\sqrt{6} \), our measured exponents agree with those reported by Yano & Gouda (1998). Our stable clustering result \( \epsilon = 2\Gamma/3 \) explains also the exponent measured by Aurell et al. (2003) directly for an isolated structure.
Table 1. Values of the exponent $\gamma(n, \Gamma)$ characterizing the power-law range in $\xi(x)$, as measured in simulations (‘sim’) and as predicted theoretically (‘thy’) by equation (11), which gives $\gamma = (n + 1)/(n + 7)$ for $\Gamma = 1/\sqrt{6}$ and $\gamma = (n + 1)/(n + 4)$ for $\Gamma = 1/\sqrt{2}$.

| Initial PS | $\Gamma = 0$ (thy) | $\Gamma = 0$ (sim) | $\Gamma = 1/\sqrt{6}$ (thy) | $\Gamma = 1/\sqrt{6}$ (sim) | $\Gamma = 1/\sqrt{2}$ (thy) | $\Gamma = 1/\sqrt{2}$ (sim) |
|------------|------------------|-------------------|-----------------|-----------------|-----------------|-----------------|
| $n = 0$    | $\gamma = 0$     | $\gamma = 0.18 \pm 0.03$ | $\gamma = 1/7$ | $\gamma = 0.14 \pm 0.02$ | $\gamma = 1/4$ | $\gamma = 0.25 \pm 0.02$ |
| $n = 2$    | $\gamma = 0$     | $\gamma = 0.18 \pm 0.03$ | $\gamma = 1/3$ | $\gamma = 0.35 \pm 0.02$ | $\gamma = 1/2$ | $\gamma = 0.50 \pm 0.02$ |
| $n = 4$    | $\gamma = 0$     | $\gamma = 0.15 \pm 0.05$ | $\gamma = 5/11$ | $\gamma = 0.43 \pm 0.01$ | $\gamma = 5/8$ | $\gamma = 0.62 \pm 0.01$ |

5 HALOES AND VIRIALIZATION IN THE SCALE-INARIANT REGIME

Let us now consider the observed clustering in terms of ‘haloes’, in analogy to how this is done in cosmological simulations. We thus use a friend-of-friend algorithm, with a variable linking length $\Lambda$ (which we define in units of the initial lattice spacing $\ell$). In 1D, this is equivalent to separating the system into structures separated by voids of size greater than or equal to $\Lambda$. In the range of scale-invariant non-linear clustering, i.e. for $x_{\min}/\ell < \Lambda < x_{NL}/\ell$, we observe that the algorithm selects out structures with a broad range of sizes from our simulations, peaked around a value which scales with $\Lambda$. However, the fact that the distribution of sizes is quite limited, make it difficult (even in 1D) to use such haloes as a tool for characterizing this regime. We thus analyse here the case of an initial PS with $n = 4$ in which this range is greatest – a little more than 4 orders of magnitude in scale between $x_{\min}/\ell \approx 10^{-2}$ and $x_{NL}/\ell \approx 10^{1.5}$ in the most evolved configuration.

Shown in Fig. 2 is the measured distribution of virial ratio as a function of $\Lambda$ in this simulation, i.e. the distribution of the values of the ratio $2K/U_{grav}$ measured directly in each halo, taking the velocities with respect to the centre of mass of the corresponding halo. We observe an approximately stable distribution peaked about unity in the range of $\Lambda$ where the structures selected out fall mostly in the length scales of scale invariance, while at the smallest scales no such tendency is observed. On the contrary, the virial ratio tends to be very large, which can be interpreted as due to the fact that the algorithm is selecting structures inside the scale $x_{\min}$: if the distribution at this scale is constituted of approximately smooth virialized structures of size $x_{\min}$, parts of these structures will have a high virial ratio (because $K$ scales more slowly with size than $U_{grav}$ in a smooth structure).

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Normalized distribution of the virial ratios of haloes selected with the indicated values of $\Lambda$ (linking length in units of lattice spacing), for the case $n = 4$ and $\Gamma = 1/\sqrt{6}$ at $t = \ln a = 22$. 

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We have studied quantitatively the stability of these measured distributions in the range of scale-invariant clustering using a non-parametric Kolmogorov–Smirnov (KS) test. The KS statistic quantifies a distance between the empirical distribution functions of the different samples, and the null distribution is calculated under the null hypothesis that the samples are drawn from the same distribution. Calculating the corresponding p-values of this test, we find that the null hypothesis is indeed not rejected in the range of scale invariance, while, on the other hand, it is clearly rejected outside this range.

Our interpretation of these results is that one can effectively decompose the distribution into a collection of structures which are, approximately, virialized. This is true provided these structures are defined at any scale in the range of scale-invariant clustering.

6 DISCUSSION

In 3D, the stable clustering hypothesis has been used widely as a reference point, and indeed much used phenomenological models such as the formalism proposed by Peacock & Dodds (1996) incorporate it into the modelling of the non-linear power spectrum obtained from numerical simulations. However, in parallel, results of major simulations of power-law initial conditions (e.g. Efstathiou et al. 1988; Smith et al. 2003) led to the conclusion that, although the measured exponents in the correlation function showed a behaviour roughly consistent with its predictions [albeit with some significant deviations (Smith et al. 2003)], there was no evidence for the ‘clustering hierarchy’ which Peebles had argued would be associated with it (see e.g. Peebles 1980). Efstathiou et al. (1988), notably, explicitly excluded such a ‘fractal’ description and found evidence instead for the validity of a description in terms of ‘smooth non-linear clumps’. These latter are the precursors of the ‘haloes’ of halo models, which have become the standard phenomenological description of the matter distribution in CDM cosmologies (for a review, see e.g. Cooray & Sheth 2002). The matter distribution is then approximated as a collection of isolated (and thus virialized) spherical structures with smooth density profiles. Further, on the basis of extensive numerical study following that of Navarro, Frenk & White (1997), the latter are widely believed to be characterized well by ‘universal’ exponents (i.e. independent of initial conditions and cosmology).

In 1D, the strongly non-linear regime is truly scale-invariant (for power-law initial conditions) in a range which grows monotonically in time. The associated distribution of matter is intrinsically lumpy or grainy down to the lower cut-off scale $x_{\text{min}}$: indeed the very meaning of such scale invariance is that there are no characteristic scales available to define smoothness. To illustrate this, we show in Fig. 3 the spatial density at various levels of detail in a typical evolved configuration. Such distributions are most naturally described with the instruments of fractal (or, more generally,
multifractal) analysis developed for this purpose in condensed matter and statistical physics (see e.g. Gabrielli et al. 2005). As we have just illustrated in the previous section, halo-type descriptions may, of course, also be employed to describe them. The haloes so defined are, however, very different to those described by 3D halo models: these 1D haloes are not smooth. Further they have no intrinsic size themselves, but are defined only with reference to an arbitrary chosen scale. The study of the virial ratios we have presented indicates, however, that such haloes can be considered as entities with a dynamical relevance, as they show a clear tendency to have a virial ratio of order unity (which is the behaviour of an isolated structure). The clustering in the non-linear regime can thus be considered as a concrete realization of the qualitative picture of a ‘clustering hierarchy’ originally envisaged by Peebles (e.g. Peebles 1980) as resulting from stable clustering. The stable clustering hypothesis we have described above, however, is actually subtly different from the original one: we assumed only that stable clustering applies below the scale $x_{\text{min}}$ marking the lower cut-off to the scale invariance, and not necessarily to the strongly non-linear regime as a whole. Thus we assumed only that stable clustering applies at an ultraviolet scale fixed by the resolution of the simulation (or, physically, by the scale at which the very first structures form). The ‘statistical virialization’ we have observed using the halo analysis, on the other hand, applies at scales above $x_{\text{min}}$ and across the range of the scale-invariant clustering.

There are clearly two possible conclusions one can draw from this analysis:

(i) these 1D models produce non-linear clustering which is qualitatively different in its nature to that in 3D, or

(ii) the spatial resolution in 3D simulations up to now has been too limited to reveal the nature of clustering in CDM cosmologies, which is correctly reflected (qualitatively) in the 1D simulations.

We believe that, despite the impressive computational size and sophistication of 3D cosmological simulations, conclusion (ii) may well be the correct one. The very largest modern studies in a cosmological volume access roughly two decades in scale in the non-linear regime, while reference studies in the literature of power-law initial conditions in EdS cosmology (Efstathiou et al. 1988; Smith et al. 2003) measure the crucial power-law behaviour in the correlation function (or the PS) over at most one decade. If we were to perform our 1D simulations at comparable resolution to large cosmological simulations like Smith et al. (2003), we would certainly have great difficulty in establishing the scale-invariant nature of the strongly non-linear clustering arising from power-law initial conditions. Although haloes defined exactly as in 3Ds might look clumpy, an approximately smooth profile could be determined for them if they were averaged (as they can be in 3Ds when spherical symmetry is assumed). Higher resolution 3D simulations of smaller regions have shown over the last decade that there is in fact much more substructure (‘subhaloes’) inside haloes than was originally anticipated (see e.g. Moore et al. 1999; Diemand, Moore & Stadel 2005; Goerdt et al. 2007), and have even more recently described several levels of such substructure (‘subhaloes of subhaloes’), see e.g. Diemand et al. 2008; Springel et al. 2008; Stadel et al. 2009). Diemand et al. (2008) even use the term ‘fractal’ to describe (qualitatively) the real space structures, while Zemp et al. (2009) describe the structure of haloes in phase space as ‘intrinsically grainy’. We note that other authors (see e.g. Valageas 1999; Gaite 2007) have previously argued for similar conclusions on the basis of analyses of 3D simulations.

Let us consider nevertheless one possible consideration in favour of (the more conservative) conclusion (i). In the expanding (i.e. damped) 1D models, the stable clustering prediction (11) fits the measured exponents extremely well. Early 3D studies for EdS cosmologies (e.g. Efstathiou et al. 1988) measured exponents roughly consistent with the stable clustering prediction, but later studies (e.g. Smith et al. 2003) have found significant disagreement. This disagreement is attributed to physical mechanisms which cause the fundamental assumption of stability to be violated – by the evident fact that there are interactions between ‘haloes’, which can even lead to their merging into single structures. We have noted that in 1D, tidal forces vanish and structures can interact only when they actually physically cross one another. While merging may occur, it may be that it is a less efficient process than in 3Ds. Thus the excellent agreement in the 1D models compared to EdS may perhaps be attributed to the fact that these models probably represent poorly the role of such physical effects. The essential question, however, is not whether these effects play a role and can lead to deviations from stable clustering, but whether such effects can qualitatively change the nature of clustering, destroying scale invariance by smoothing out the distribution on a scale related to the upper cut-off to scale invariance. Our study of the case $\Gamma = 0$ suggests that the answer is negative. The prediction of stable clustering does not work in this case, and like in 3Ds, one obtains a small value of the exponent which does not sensitively depend on $n$. The physical reasons why the exponent is close to, but different to, the stable clustering prediction are a priori the ones just cited. The analysis of Miller et al. of this case, which we have rechecked and confirm, finds nevertheless that the distribution is scale-invariant. Further, as we have mentioned, the lower cut-off $x_{\text{min}}$ remains constant as in the stable clustering hypothesis, of order the initial lattice spacing (and unrelated to the upper cut-off).

These results on 1D models suggest directions for 3D investigations which might establish definitively the correctness of conclusion (ii). We note, for example, that the 1D models lead one to expect that the exponents derived phenomenologically to characterize the highly non-linear density field inside smoothed haloes (i.e. the ‘inner slope’ of haloes) should be closely related to the exponent $\gamma$ determined from the correlation function. Indeed – in the approximation of a simple fractal behaviour in the strongly non-linear regime, which the spectrum of multifractal exponents measured in Miller & Rouet (2010) suggests should be quite good – the mean density about the centre of such haloes will decrease just as about any random point, i.e. with the same exponent $\gamma$. Despite the contradiction with the widely claimed ‘universality’ of such exponents in haloes profiles, such a hypothesis cannot currently be ruled out, as the determination of such exponents is beset by numerical difficulties (arising again from the limited resolution of numerical simulations). In a study of halo profiles obtained from power-law initial conditions, Knollmann, Power & Knebe (2008) show explicitly that the results for the halo exponents depend greatly on what numerical fitting procedure is adopted. While one procedure gives ‘universality’ (i.e. exponents independent of $n$), a different one favours clearly steepening inner profiles for larger $n$. Indeed,
we note that the numerical values for the inner slopes obtained by Knollmann et al. (2008) are, for the larger $r$ investigated, in quite good agreement with the exponent predicted by stable clustering. Our results here are for power-law initial conditions, but we could equally use the model to study both initial conditions and an appropriately modified time-dependent damping rate mimicking the $\Lambda$CDM model in 1D. The exact scale invariance in the strongly non-linear regime would certainly be broken in this case, and the various characteristic scales introduced will be imprinted on the clustering. There would thus not be a single correlation exponent, but a slowly varying one. One would certainly expect, however, the qualitative nature of the clustering to be unchanged, just as in 3Ds clustering appears to be qualitatively the same in ‘scale-free’ CDM cosmologies and $\Lambda$CDM. Further, our considerations here are strictly relevant only to dissipationless CDM simulations. If the initial conditions are ‘warm’ or ‘hot’, or if other non-gravitational interactions are turned on, the associated physical effects will tend to smooth out the matter distribution up to some scale (and thus destroy the scale invariance up to this scale). Nevertheless, if the conclusion (ii) is correct even for this idealized case, it is likely to have very important observational implications relevant to testing standard cosmological models. Intrinsically clumpy or grainy haloes lead, for example, to very different predictions for dark matter annihilation (see e.g. Goerdt et al. 2007; Diemand et al. 2008; Afshordi, Mohayaee & Bertschinger 2010). Concerning the compatibility of such a distribution of CMD with observations of the distribution of visible matter at subgalactic scales – which would be expected to lead to an amplified ‘missing satellite’ problem – we note that recent studies such as Wadepuhl & Springel (2010) show that solid conclusions in this respect will be reached only on the basis of a much improved understanding of the processes involved in star formation. At larger scales, the possible link to the striking power-law behaviour which characterizes galaxy correlations over several decades in scale (see e.g. Peebles 1974; Sylos Labini et al. 1998; Masjedi et al. 2006) – which was the motivation for original work using stable clustering to explain such behaviour from power-law initial conditions (Peebles 1974) and is naturally interpreted as indicative of underlying scale invariance in the matter distribution (see e.g. Sylos Labini et al. 1998; Gaite 2007; Antal et al. 2009) – is intriguing, and will be discussed elsewhere.

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REFERENCES

Afshordi N., Mohayaee R., Bertschinger E., 2010, Phys. Rev. D, 81, 101301
Antal T., Sylos Labini F., Vasilyev N. L., Baryshev Y. V., 2009, Europhys. Lett., 88, 59001
Aurell E., Fanelli D., 2002, A&A, 395, 399
Aurell E., Fanelli D., Gurbatov S. N., Moshkov A. Y., 2003, Phys. D, 186, 171
Baertschiger T., Joyce M., Gabrielli A., Sylos Labini F., 2007, Phys. Rev. E, 75, 021113
Baertschiger T., Joyce M., Sylos Labini F., Marcos B., 2008, Phys. Rev. E, 77, 051114
Bagla J., 2005, Curr. Sci., 88, 10883
Buchert T., 1992, MNRAS, 254, 729
Colombi S., Bouchet F. R., Hernquist L., 1996, ApJ, 465, 14
Cooray A., Sheth R., 2002, Phys. Rep., 379, 1
Davis M., Peebles P. J. E., 1977, ApJ, 34, 425
Diemand J., Moore B., Stadel J., 2005, Nat, 433, 389
Diemand J., Kuhlen M., Madau P., Zemp M., Moore B., Potter D., Stadel J., 2008, Nat, 454, 735
Efstathiou G., Frenk C. S., White S. D. M., Davis M., 1988, MNRAS, 235, 715
Gabrielli A., Sylos Labini F., Joyce M., Pietronero L., 2005, Statistical Physics for Cosmic Structures. Springer-Verlag, Berlin
Gabrielli A., Joyce M., Sicard F., 2009, Phys. Rev. E, 80, 041108
Gaite J., 2007, ApJ, 658, 11
Goerdt T., Gnedin O. Y., Moore B., Diemand J., Stadel J., 2007, MNRAS, 375, 191
Jain B., Bertschinger E., 1998, ApJ, 509, 517
Joyce M., Worrakitpoonpon T., 2010, J. Statistical Mech.: Theor. Exp., 10, 12
Joyce M., Marcos B., Baertschiger T., 2009, MNRAS, 394, 751
Kiessling K. H., 2003, Advances Applied Math., 31, 132
Knollmann S. R., Power C., Knebe A., 2008, MNRAS, 385, 545
Masjedi M. et al., 2006, ApJ, 644, 54
Melott A. L., 1982, Phys. Rev. Lett., 48, 894
Melott A. L., 1983, ApJ, 264, 59
Melott A. L., Shandarin S. F., Sufi R. J., Suto Y., 1997, ApJ, 479, L79
Miller B., Routet J., 2002, Phys. Rev. E, 65, 056121
Miller B., Routet J., 2006, Comptes Rendus Phys., 7, 383
Miller B. N., Routet J., 2010, J. Statistical Mech.: Theor. Exp., 12, 12028
Miller B. N., Routet J., Le Guirrier E., 2007, Phys. Rev. E, 76, 036705
Moore B., Ghigna S., Governato F., Lake G., Quinn T., Stadel J., Tozzi P., 1999, ApJ, 524, L19
Navarro J. F., Frenk C. S., White S. D. M., 1997, ApJ, 490, 493
Noullez A., Aurell E., Fanelli D., 2003, J. Comput. Phys., 186, 697
Peacock J. A., Dodds S. J., 1996, MNRAS, 280, L19
Peebles P. J. E., 1974, ApJ, 189, L51
Peebles P. J. E., 1980, The Large-Scale Structure of the Universe. Princeton Univ. Press, Princeton, NJ
Peebles P. J. E., 1993, Principles of Physical Cosmology. Princeton Univ. Press, Princeton, NJ
Romero A. B., Agertz O., Moore B., Stadel J., 2008, ApJ, 686, 1
Rouet J., Feix M., Navet M., 1990, Vistas Astron., 33, 357
Smith R. E. et al., 2003, MNRAS, 341, 1311
Springel V., et al., 2005, Nat, 435, 629
Springel V. et al., 2008, MNRAS, 391, 1685
Stadel J., Potter M., Moore B., Diemand J., Madau P., Zemp M., Kuhlen M., Quilis V., 2009, MNRAS, 398, L21
Sylos Labini F., Montuori M., Pietronero L., 1998, Phys. Rep., 293, 61
Valageas P., 1999, A&A, 347, 757
Valageas P., 2006, Phys. Rev. E, 74, 016606
Wadepuhl M., Springel V., 2010, MNRAS, 410, 1975
Yano T., Gouda N., 1998, ApJS, 118, 267
Zemp M., Diemand J., Kuhlen M., Madau P., Moore B., Potter D., Stadel J., Widrow L., 2009, MNRAS, 394, 641

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