How to build a catalogue of linearly evolving cosmic voids

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ABSTRACT
Cosmic voids provide a powerful probe of the origin and evolution of structures in the Universe because their dynamics can remain near-linear to the present day. As a result, they have the potential to connect large-scale structure at late times to early Universe physics. Existing ‘watershed’-based algorithms, however, define voids in terms of their morphological properties at low redshift. The degree to which the resulting regions exhibit linear dynamics is consequently uncertain, and there is no direct connection to their evolution from the initial density field. A recent void definition addresses these issues by considering ‘anti-haloes’. This approach consists of inverting the initial conditions of an N-body simulation to swap overdensities and underdensities. After evolving the pair of initial conditions, anti-haloes are defined by the particles within the inverted simulation that are inside haloes in the original (uninverted) simulation. In this work, we quantify the degree of non-linearity of both anti-haloes and watershed voids using the Zel’dovich approximation. We find that non-linearities are introduced by voids with radii less than 5 Mpc $h^{-1}$, and that both anti-haloes and watershed voids can be made into highly linear sets by removing these voids.

Key words: methods: data analysis – large-scale structure of Universe – cosmology: theory.

1 INTRODUCTION
A large fraction of the volume in the evolved Universe consists of void regions – areas of significantly lower density than the filaments and clusters where most galaxies are found. When considering the mapping of initial conditions in the early Universe to such regions, the underdensities that evolve into void regions can typically be usefully approximated by linear dynamics for a significantly longer period than overdensities of similar magnitude. If such regions exhibiting linear dynamics can be reliably identified in the evolved Universe, then there is the potential to provide a sharper view of the pristine early Universe, before information is erased by non-linear evolution.

A substantial literature explores the utility of underrdense regions exhibiting linear dynamics as cosmological probes. For example, Lavaux & Wandelt (2010) constructed an analytical model of void ellipticity using the Zel’dovich approximation (Zel’Dovich 1970). This can be used to probe tidal effects (Park & Lee 2007; Lee & Park 2009) and to measure cosmological parameters using the Alcock–Paczynski test (Sutter et al. 2012, 2014b). Hamaus, Sutter & Wandelt (2014) constructed a universal density profile for voids and use the Zel’dovich approximation to predict the expected velocities given this density profile. This can be used, for instance, to model the redshift shift distortions expected around voids (Hamaus et al. 2015). Furthermore, a good understanding of how void profiles change under different models of cosmology allows for precision constraints on e.g. modified gravity (Zivick et al. 2015; Falck et al. 2018). However, such tools are most useful in practice if they are applied to void-like regions with dynamics captured by the Zel’dovich approximation (which is linear in the velocity field and displacements, and mildly non-linear in the density field), since applying them to highly non-linear regions would yield unquantified modelling systematics.

However, many existing methods for identifying voids (in simulations and in observations) are based not on the dynamical properties of cosmic large-scale structure, as is the case with the Lavaux & Wandelt (2010) method,1 but rather on the morphological properties of the cosmic web. The majority of the literature relies on ‘watershed’-void-finders such as zovodov (Neyrinck 2008), which is also used as the primary void-finding component of the widely used vides package (Sutter et al. 2015). The fundamental idea behind watershed voids is that one first computes a density field from a catalogue of density tracers (which may be haloes, galaxies, or simulation particles), and then locates minima of this density field to form the core of low-density regions. Adjacent regions are then joined together to form voids by filling outwards with an imaginary rising water level, that incorporates neighbouring regions that the ‘water’ flows into as sub-voids if they are shallower in density, and stops if it encounters a deeper minimum. This approach has been used successfully to extract the void ellipticity distribution and stacked radial density profiles from the Sloan Digital Sky Survey (Sutter et al. 2014a). Other authors have used vides to extract information about cosmological parameters from observations, for example by comparing the void size distribution (Nadathur 2016), or by

1Lavaux & Wandelt (2010) used Lagrangian methods to trace galaxies back to their origin in the initial conditions, and then identified voids by searching for maxima of the divergence of the displacement (or velocity) field.
performing the Alcock–Paczynski test (Sutter et al. 2014b). However, since this morphological definition of voids does not link directly to dynamical aspects of void evolution, in general such algorithms will produce void catalogues that are a mixture of regions that are well described by the Zel’dovich approximation, and those strongly affected by fully non-linear evolution.

Pontzen et al. (2016) introduced an alternative approach that leads to a simple dynamical definition of void regions. This relies on comparing a pair of \(N\)-body simulations that are related by inverting the sign of the Gaussian initial conditions of one simulation with respect to the other, thereby transforming initial underdensities into overdensities and vice versa. By evolving both simulations forward, one can identify voids with anti-haloes – regions defined by particles within the original uninverted simulation that end up in haloes in the inverted simulation. Since the relationship between haloes and initial conditions is well understood, the same analytical methods, such as excursion set models (Press & Schechter 1974; Bond et al. 1991; Sheth & Tormen 1999; Sheth & van de Weygaert 2004), can be used to predict the anti-halo abundance. This is in contrast to watershed voids, where it is difficult to link their abundance to excursion set predictions (Nadathur & Hotchkiss 2015). While the anti-halo definition is currently difficult to link directly to galaxy catalogues, this situation will soon change through the advent of anti-halo definition is currently difficult to link directly to galaxy catalogues, this situation will soon change through the advent of void finders we consider are all able to identify the set of particles in a simulation snapshot that correspond to a particular void. By performing a Voronoi tessellation (which is already accomplished as part of the {	t ZOBOV} void finder), we can assign a unique volume to each particle that is related to the local density in the vicinity of that particle. This defines the volume, \(V_i\), of the \(i\)th particle. Voronoi cells tessellate by definition, so the total volume of a void can be defined as the sum of the volumes associated with each particle. Since each particle has a well-defined mass, this also simultaneously defines a mass for each void.

We can then define the volume-weighted density,

\[
\rho_v = \frac{\sum_i \rho_i V_i}{\sum_i V_i},
\]

which is the mean density of the particles in a void, weighted by the volume assigned to each particle. The advantage of this weighting is that it avoids the estimate being biased by the high density of haloes, which contain a large fraction of the particles and mass in a simulation, but only a very small fraction of the volume. An unweighted mean density will be dominated by the particles that lie within haloes, and hence fails to measure the density of the void.

Following Nadathur et al. (2015), we then use a volume-weighted void stacking procedure. We average the density in the shell at a given effective radius for each void with a weight given by the shell volume, with a small correction to account for bias\(^3\) that otherwise occurs when tracer counts are low. This means the density of a mass shell at a given effective radius is given by

\[
\bar{\rho}_{\text{shell}} = m \frac{\sum_{i=1}^{N} N_i \text{Shell} + 1}{\sum_{i=1}^{N} V_i \text{Shell}},
\]

where \(N\) is the number of voids in the stack, \(N_i \text{Shell}\) the number of particles in the shell for void \(i\), and \(V_i \text{Shell}\) the (unscaled) volume of shell \(i\) for that void. In our case, the tracer is dark matter particles that therefore have a constant mass, \(m\).

We use a different procedure for computing uncertainties on the stacked void profile compared to Nadathur et al. (2015). For this particular stacking method, they suggested the Poisson error derived from the tracer counts in radial shells, which is appropriate for use in settings utilizing sparse tracers of the density field (such as galaxies). In our setting, where \(N\)-body particles are used to define the voids, and therefore have a much higher tracer density, Poisson errors are subdominant in our case to the inherent variability of the void profiles. We discuss this point further in Section 3.2.

2.2 Simulations and data processing

We used a pair of simulations previously described in Pontzen et al. (2016), where full details can be found. In brief, a pair of 512\(^3\)

\(^3\)In practice, this does not make a significant difference for our study, since we use simulations with a much higher tracer count than galaxy catalogues.
Building linearly evolving void catalogues

2.3 Void selection

In order to split the data by void size, we could bin the voids by effective radius. Equivalently, and for easier comparison with Pontzen et al. (2016), we instead choose to bin by void mass. We consider a low-mass bin in the range \(10^{13} \leq M/\text{M}_\odot h^{-1} \leq 10^{14}\) and a high-mass bin defined by \(10^{14} \leq M/\text{M}_\odot h^{-1} \leq 10^{15}\). Pontzen et al. (2016) showed that smaller masses \(M < 10^{13}\text{M}_\odot h^{-1}\) correspond to regions that are frequently crushed by larger overdensities, and hence in this range underdensities do not uniquely map to voids. Therefore, we do not consider them here. The low-mass bin corresponds approximately to voids with radii \(4–10\text{Mpc}\ h^{-1}\), while the high-mass bin contains voids in the range \(10–21\text{Mpc}\ h^{-1}\). In this \(200\text{Mpc}\ h^{-1}\) simulation box, anti-halo masses larger than \(10^{15}\text{M}_\odot h^{-1}\) are excluded because they are too few in number to obtain good statistics. From the Tinker et al. (2008) mass function, on average 1.4 such anti-haloes or haloes are expected in our simulation box (this is identical to the expected number of haloes since these voids are too large to have been crushed). In our specific realization, we actually observe zero anti-haloes and three haloes above this threshold, which is consistent with the mass function at the 95 per cent level assuming Poisson uncertainties. By contrast, \texttt{zobov} voids are not constructed in a way that matches the halo mass function, and indeed much larger void regions can be found in the \texttt{zobov} catalogues.

2.4 Quantifying linearity

We now wish to quantify the notion of linearity in voids. First, it is necessary to precisely articulate what is meant by ‘linearity’. Voids cannot be accurately described by the (Eulerian) linear growth of the density field, since the density contrast extrapolated in this way would become unphysically negative. However, it is possible to obtain a non-negative solution at all epochs that is linear in the displacement, i.e. well described by first-order Lagrangian perturbation theory. From a dynamical perspective, what causes the breakdown of analytical predictability is the onset of shell-crossing, which causes first-order Lagrangian perturbation theory, also known as the Zel’dovich approximation (Zel’Dovich 1970), to break down (Mo, Van den Bosch & White 2010). Prior to shell-crossing, the evolution of spherical mass shells can be understood using the spherical collapse model (for haloes) and the spherical void model (Sheth & van de Weygaert 2004).

The breakdown of spherical evolution models of collapse and void growth due to shell-crossing is therefore closely related to the breakdown of the Zel’dovich approximation when the first pancakes form. This suggests that by comparing density profiles of voids to the profiles that are predicted by the Zel’dovich approximation, we can quantify whether a given set of voids is well described by analytical methods and hence can be characterized as dynamically linear. Stacks of voids that are strongly affected by non-linearities will have density profiles that differ significantly from their linear profiles. By computing the profiles for different radial bins, we can also determine where non-linear effects are most important in a given stack.

In order to implement this procedure, we took the same initial conditions used to compute the A simulation, and evolved them to \(z = 0\) using the Zel’dovich approximation, which displaces particles according to

\[
x(z) = x_0 + \frac{D(z)}{D(z_0)} \Psi(z, x_0),
\]

where \(\Psi(z, x_0)\) is the position of each particle in the void, and \(V_i\) its volume weight as determined from the particle’s Voronoi cell. This step was performed accounting for the periodic boundary conditions, ensuring that the resulting centres actually lie within the void for regions that cross the periodic boundary. The volume weighting of the barycentre ensures that it is less susceptible to large fluctuations due to shot noise induced by the location of individual large haloes.

After computing the barycentre and effective radius for each void in the catalogues, and assigning each void particle a density using the inverse of its Voronoi volume, \(\rho_i = m_i/V_i\), we then computed the average density and the central density of each void. The average density, \(\bar{\rho}\), is defined as the volume-weighted density contrast for all particles making up a void,

\[
\bar{\rho} = \frac{\sum_i V_i \rho_i}{\sum_i V_i}.
\]

where \(x_i\) is the position of each particle in the void, and \(V_i\) its volume weight as determined from the particle’s Voronoi cell. This step was performed accounting for the periodic boundary conditions, ensuring that the resulting centres actually lie within the void for regions that cross the periodic boundary. The volume weighting of the barycentre ensures that it is less susceptible to large fluctuations due to shot noise induced by the location of individual large haloes.

A stacked volume-weighted density profile was then computed for each void by counting the number of particles found in spherical shell bins, and dividing by the sum of their Voronoi volumes as in equation (3). We used 30 equally spaced radial bins between 0 and 3 effective radii, so that the position and size of the bins scale with the void size. The resulting tracer counts and shell volumes of all voids were stored for use in computing stacks of arbitrary subsets.

\footnote{The precise number of particles is arbitrary, but needs to be sufficient to suppress shot noise in the central density estimate.}
Figure 1. The distribution of void densities in the low-mass bin (10^{13} \leq \frac{M}{(M_\odot h^{-1})} \leq 10^{14}, \text{top row}) and the high-mass bin (10^{14} \leq \frac{M}{(M_\odot h^{-1})} \leq 10^{15}, \text{bottom row}) for zobov voids and anti-haloes with (left column) average densities \bar{\delta} and (right column) central densities, \delta_c. zobov voids predict large numbers of overcompensated voids with \bar{\delta} > 0 that are in the process of being crushed by larger scale overdensities, but have not yet completed this process. In these mass bins, very few anti-haloes are above the average density.

where \( D(z) \) is the linear growth factor, \( z_0 \) the redshift of the initial conditions (\( z_0 = 99 \) in this case), and \( \Psi(z_0, x_0) \) the first-order displacement field from the initial grid of positions given by \( x_0 \). This resulted in a set of linear particle positions, from which we computed linear Voronoi weights. These were used to compute a density field for the Zel’dovich-evolved particles. The \( A \) and \( B \) simulations were still used to define which particles belong to the zobov voids and anti-haloes, but for each zobov void and anti-halo a second volume-weighted barycentre and effective radius were computed using the linear particle positions. The new Zel’dovich-evolved density field was then used to compute corresponding density profiles for the voids, using the same procedure outlined in Section 2.1 for the non-linear profiles, but using the new barycentres and effective radii. The degree of linearity for a given stack of voids can then be quantified by comparing the Zel’dovich-evolved and simulation-evolved density profiles.

3 RESULTS

We now compare and contrast properties of anti-haloes and zobov voids in the mass bins defined in Section 2.3. First, we consider their central and average density distributions in Section 3.1. Then we move on to considering their stacked density profiles, first discussing how we quantify the uncertainties in Section 3.2 and then considering the implications of the actual profiles in Section 3.3. We find that anti-haloes are always well described by linear dynamics in the Zel’dovich sense and show that one can introduce a radius cut to select zobov voids exhibiting similarly linear dynamics. We find that there are still qualitative differences between the stacked profiles of anti-haloes or zobov voids even in such linear samples.

3.1 Density distribution of voids

We binned the zobov voids and anti-haloes by their central and average densities: the results are shown in Fig. 1. We notice that the zobov voids typically have a much longer tail to higher average densities than the equivalent anti-haloes. Particularly in the high-mass bin, it is clear that anti-haloes are tightly concentrated in both average and central density. For both anti-haloes and zobov voids, the tail to higher average densities is more pronounced in the low-mass bin, consistent with the findings of Pontzen et al. (2016) that lower-mass anti-haloes are more likely to be crushed due to collapsing overdensities. Further, we see from the right-hand panel for the low-mass bin that even when they have higher average
Fig. 3 shows the stacked density profiles for the four void sets under consideration (two mass bins, for both anti-haloes and zobov voids). We also show the linear prediction in each case as a dotted line, constructed using the same void particles traced to the Zel’dovich-extrapolated snapshot.

3.2 Stacked density profiles

We now wish to compare stacked density profiles for the two void catalogues in the same mass bins, computed according to the stacking procedure outlined in Section 2.1. First, we discuss how to characterize the uncertainty in the profiles computed using equation (3), since (as previously noted) our dominant source of uncertainty is not Poisson errors due to tracer sparsity, but rather the variability of individual void density profiles. To illustrate this variability, we show the distribution of volume-weighted densities for spherical mass shells within stacked voids in Fig. 2. It is immediately clear that the distribution of densities within radial bins is not Gaussian, as we might expect from the non-linear evolution of the density field. However, in order to make a comparison between linear and non-linear evolution, what we wish to characterize is the uncertainty on the mean profile in this stack. We note that the volume-weighted mean density for a given radius shell, equation (3), can be treated as a random variable that is approximately Gaussian-distributed in the limit of a large number of voids in the stack. This follows from the Lyapunov variant of the Central Limit Theorem (Billingsley 1995). The error is a generalization of the $\sigma/\sqrt{N}$ standard error of the mean to weighted means, yielding variance

$$\sigma_{\text{mean}}^2 = \sum_i (w_i^2) \sigma_i^2.$$  

Here, $w_i = V_i/(\sum V_i)$ are the weights (normalized to $\sum w_i = 1$) and $\sigma^2$ is the variance of the profiles arising from the non-Gaussian distribution in Fig. 2. For the case of equal weights $w_i = 1/N$, this reduces to the standard $\sigma^2/N$ variance of the mean. We adopt equation (7) as the definition of our error bars in all subsequent plots.

3.3 Profile linearity

Fig. 3 shows the stacked density profiles for the four void sets under consideration (two mass bins, for both anti-haloes and zobov voids). We also show the linear prediction in each case as a dotted line, constructed using the same void particles traced to the Zel’dovich-extrapolated snapshot.

Three key differences can be seen between stacked zobov voids and anti-haloes. First, the former have ‘ridge’ regions in their outskirts, which are absent for the latter. Secondly, anti-halo profiles appear to be well predicted by the linear extrapolation in both mass bins, whereas zobov voids are well predicted only in the largest mass bin. Finally, the anti-halo profiles are near-universal with little variation between the two mass bins, while the zobov profiles are qualitatively different between bins, for example with a more pronounced overdense ridge in the lower mass bin. We will now consider the origin of each of these differences, and their inter-relationships.

We verified that the existence of ridges in the zobov voids reflects the longer tail to high average densities (Fig. 1). This can be confirmed by calculating a zobov stack with a cut on the upper bound of the average density $\delta$. In this case, the zobov profiles as a function of radius smoothly and monotonically increase to the mean density from below, much like the anti-halo profiles. However, while adjusting the value of the $\delta$ cut can qualitatively bring the zobov shape into agreement with anti-halo profiles, there is no value that gives quantitative agreement.

We next consider the correspondence between the non-linear profiles (with density determined from the simulation) and the linear profiles (with density determined from the Zel’dovich extrapolated snapshot). The anti-haloes closely match the linear profile at all radii and in both mass bins; the correspondence is particularly close in the outskirts for the high-mass bin, and in the central core for the low-mass bin. By contrast, the zobov voids match the linear profile poorly in the low-mass bin, but extremely well in the high-mass bin. A possible origin for these differences is the process of ‘crushing’, which is inherently non-linear since it involves a turnaround in the trajectory of the particles. It was shown by Pontzen et al. (2016) that smaller voids are more likely to be crushed by $z=0$, prompting us to check whether the departures from linearity seen in Fig. 3 are dominated by small radius voids. In Fig. 4, we show the effect on our stacked profiles of including only those voids with effective radius $R_{\text{eff}}>5\,\text{Mpc}\,h^{-1}$. The differences between linear and non-linear behaviour seen in the right-hand panel of Fig. 3 have now largely disappeared. However, there is still a difference between the shapes of the zobov and anti-halo profiles, with the anti-haloes remaining universal and the zobov voids showing a mass dependence in the prominence of their ridge. (This mass dependence is reversed relative to the uncut case: now the higher mass bin shows a more prominent ridge than the lower mass bin, because the former does not contain any voids small enough to be affected by the radius cut.) The overall result demonstrates that the origin of the ridge is kinematical rather than dynamical, i.e. it does not rely on the non-linear dynamics of turnaround.

We have so far shown that ridges are linked to the mean density, whereas non-linear dynamics are primarily linked to void radius. To understand the relationship between cutting in these two variables, we plot the 2D distribution of mean density and radii for the anti-haloes and zobov voids, respectively, in Fig. 5. Density, radius, and mass are interrelated variables, so we overplot lines of constant mass at $10^{13}$, $10^{14}$, and $10^{15}\,\text{M}_\odot\,h^{-1}$, by combining equation (1) with an expression for overdensity, $\delta = M/(V\bar{\rho}) - 1$. This is approximate rather than exact because the defining relation for $\delta$, equation (5), refers to the volume-weighted mean density $\bar{\rho}$. Whereas $M/V$ gives a mass-weighted mean density. Nonetheless, we verified that the approximate lines correctly identify the dividing line between our different void bins in the 2D plane of Fig. 5. Comparing the two panels shows that, for anti-haloes, the average density contrast is almost independent of radius provided one restricts attention to those
Figure 3. Comparison of stacked density profiles for anti-haloes (left) and zobov voids (right) in the low- and high-mass bins. Anti-haloes show a broadly self-similar profile that lacks a significant ridge region. The linear profiles (dashed lines) closely match the non-linear profiles (solid lines) for anti-haloes. For zobov voids on the other hand, this is only true for the high-mass bin; the low-mass linear zobov profile differs significantly from its non-linear counterpart. For the zobov case, profiles in both mass bins show significant overdense ridges outside the effective radius of the void.

Figure 4. Stacked void profiles in the low and high-mass bins with radii $R_{\text{eff}} > 5 \, \text{Mpc} \, h^{-1}$. Both the zobov voids and anti-haloes are close to their linear profiles, indicating that the non-linearities apparent in Fig. 3 are primarily caused by voids with radii less than $5 \, \text{Mpc} \, h^{-1}$. The absence of non-linearities in the zobov voids, despite the presence of high-density voids as indicated by Fig. 5, indicates that radius is a more important determiner of non-linearity than average density.

with $R_{\text{eff}} > 5 \, \text{Mpc} \, h^{-1}$. The same is not true for zobov voids, which have a tail to high mean densities even at large radii.

Given the different distributions in key characteristics of zobov voids and anti-haloes as seen in Figs 1 and 5, it is likely that the two approaches to void-finding uncover different populations. This is further driven home by the fact that the anti-halo profiles have little mass dependence, while the zobov voids are strongly mass-dependent. Fig. 5 gives a possible reason for this inequivalence: all anti-haloes above the critical radius of $5 \, \text{Mpc} \, h^{-1}$ have a similar average density, since they correspond to haloes in the reverse simulation (Pontzen et al. 2016). By contrast, zobov voids are much more diverse. To select a less diverse zobov population, and examine whether the correspondence with anti-haloes improves, we can perform a cut retaining only radius $R_{\text{eff}} > 5 \, \text{Mpc} \, h^{-1}$ voids that are strongly underdense ($\bar{\delta} < -0.5$). Following this selection cut, we regenerated the stacked profiles, finding that the difference between anti-haloes and zobov voids persists and moreover, there continues to be a mass dependence in the zobov profiles. We conclude that the anti-haloes and zobov catalogues select different void-like regions.

4 DISCUSSION

We have presented an analysis investigating the degree to which cosmic voids identified in simulations exhibit dynamical linearity, where the level of linearity is quantified by the degree to which the Zel’dovich approximation describes the full dynamics of the voids in the evolved simulation. We used this method to compare two different void definitions: anti-haloes (Pontzen et al. 2016) and watershed void finders, specifically the zobov implementation (Neyrinck 2008). We found that the Zel’dovich approximation can accurately predict the density profiles of anti-haloes, whereas an appropriate radius cut is required to select zobov voids evolving linearly. We experimented
with different cuts, and found that removing voids with radii smaller than 5 Mpc h⁻¹ was effective at linearizing the stacked void profiles. Even after imposing cuts, the detailed density structure of zobov voids and anti-haloes is different, with only the former having overdense ridges on their outer edges.

These results can be understood from the physics of void evolution. Spherical models (Sheth & van de Weygaert 2004) predict that the time-scale for growth (or collapse) is shorter for small voids than for larger ones. The profiles of collapsing voids are inherently hard to predict from linear extrapolations: by studying the 3D evolution of individual such voids over a series of snapshots, we observed that infalling particles often become bound to haloes at the void boundary. The capture of infalling particles slows and modifies the collapse process, and cannot be reproduced by the linear physics in the Zel’dovich approximation. This explains the structure of the non-linear void profiles in Fig. 3: the central density is lower than the linear profile, while the ridge density is enhanced.

On the other hand, once a cut in radius is imposed the linear extrapolation becomes accurate even for the zobov void stack with a pronounced ridge; that stack includes voids that are in fact overdense. Nadathur, Hotchkiss & Crittenden (2017) show that overdense voids must be in the process of collapsing as they constitute minima of the gravitational potential (in contrast to underdense voids that are maxima). Our results for such large but overdense voids show that, although the collapse is ongoing, it has not yet had time to reach a non-linear stage.

A key attraction of voids is that their quasi-linear evolution may give access to information on relatively small scales (those which, at the power spectrum level, are already non-linear). For example, state-of-the-art galaxy clustering and weak lensing results from the Dark Energy Survey (Krause et al. 2017) do not consider scales below \(\lesssim 10\) Mpc h⁻¹, due to the difficulties of modelling non-linear effects below that scale. However, by performing a separate analysis of void regions it should be possible to reinstate some of the lost information. As we have shown, voids with radii \(R_{\text{eff}} > 5\) Mpc h⁻¹ behave very linearly in the sense that they are well described by the Zel’dovich approximation. Accessing these smaller scales would therefore provide a significant gain, since halving a length scale allows fitting eight times as many modes into the same volume of space, significantly increasing the statistical power. Identifying such voids requires deep data with a sufficiently high density of tracers, but our analysis suggests there is indeed a window where void techniques could give access to small-scale information in the linear regime. Because of the near-linearity, the void profile must retain considerable sensitivity to the correlation function on scales that are even somewhat smaller than the effective radius. However, detailed study of the information content is beyond the scope of this work.

Both anti-haloes and zobov voids can be used to access the information in this regime, provided a suitable cut on radius is included. Anti-haloes retain the advantage of a dynamical description that links their abundance and properties to well-studied excursion set methods. However, a drawback is that they are more difficult than watershed voids to identify in observational data.

This will change in the near future due to the development of powerful methods such as borg (Jasche & Wandelt 2013; Jasche & Lavaux 2019) that directly fit cosmological simulations to present-day structures traced by galaxies. borg yields 3D, probabilistic dynamical reconstructions of the large-scale structure underlying galaxy surveys, which can be rewound back to the initial conditions (Leclercq et al. 2015a; Leclercq, Jasche & Wandelt 2015b; Desmond et al. 2018; Schmidt et al. 2019). Such a setting would allow ‘inverted’ simulations to be run starting from initial conditions corresponding to cosmological realizations of our own Universe, allowing the identification of anti-haloes within the galaxy survey that was reconstructed. In future work, we will explore this possibility, investigating its potential to produce a pure catalogue of regions that are still undergoing linear evolution in the late-time Universe.
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DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

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