ANCIENT LIGHT FROM YOUNG COSMIC CITIES: PHYSICAL AND OBSERVATIONAL SIGNATURES OF GALAXY PROTO-CLUSTERS

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ABSTRACT

A growing number of galaxy clusters at \( z = 1–2 \) is being discovered as part of deep optical, IR, X-ray, and Sunyaev–Zel’dovich effect surveys. For a complete picture of cluster formation, however, it is important that we also start probing the much earlier epoch, between redshifts of about 2 and 7, during which these clusters and their galaxies first began to form. Because the study of these so-called proto-clusters is currently quite limited by small number statistics, widely varying selection techniques, and many assumptions, we have performed a large systematic study of cluster formation utilizing cosmological simulations. We use the Millennium Simulations to track the evolution of dark matter and galaxies in about 3000 clusters from the earliest times to \( z = 0 \). We define an effective radius \( R_e \) for proto-clusters and characterize their growth in size and mass with cosmic time. We show that the progenitor regions of galaxy clusters (ranging in mass from \( \sim 10^{14} \) to a few times \( 10^{15} M_\odot \)) can already be identified in galaxy surveys at very early times (at least up to \( z \sim 5 \)), provided that the galaxy overdensities are measured on a sufficiently large scale (\( R_e \sim 5–10 \) Mpc comoving) and with sufficient statistics. We present the overdensities in matter, dark matter halos, and galaxies as functions of present-day cluster mass, redshift, bias, and window size that can be used to interpret the wide range of structures found in real surveys. We also derive the probability that a structure having a galaxy overdensity \( \delta_{\text{gal}} \), defined by a set of observational selection criteria, is indeed a proto-cluster, and we show how their \( z = 0 \) masses can already be estimated long before virialization. We present overdensity profiles as a function of radius, and we further show how the projected surface overdensities of proto-clusters decrease as the uncertainties in redshift measurements increase. We provide a table of proto-cluster candidates selected from the literature and discuss their properties in light of our simulation predictions. This paper provides the general framework that will allow us to extend the study of cluster formation out to much higher redshifts using the large number of proto-clusters that are expected to be discovered in, e.g., the upcoming HETDEX and Hyper Suprime-Cam surveys.

Key words: cosmology: observations – galaxies: clusters: general – galaxies: evolution – galaxies: high-redshift

Online-only material: color figures

1. INTRODUCTION

Galaxy clusters are unique laboratories for both cosmology and galaxy formation, providing great leverage to test models for each. In the local universe, galaxy clusters are known to host well-established components such as the dominant red sequence galaxies, diffuse star light, and a hot X-ray emitting intracluster medium (ICM), which outweighs the total stellar mass. All of these are embedded in a virialized dark matter halo with a mass \( \gtrsim 10^{14} M_\odot \). With diffuse X-ray, cluster red sequence, and Sunyaev–Zel’dovich effect searching techniques, massive clusters are found at \( z < 1 \) (e.g., Ebeling et al. 2001; Olsen et al. 2007; Foley et al. 2011; Menanteau et al. 2012), 1 < \( z < 1.5 \) (e.g., Gladders & Yee 2005; Goto et al. 2008; Wilson et al. 2009; Fassbender et al. 2011a), and \( z \gtrsim 1.5 \) (e.g., Henry et al. 2010; Tanaka et al. 2010; Santos et al. 2011). However, these traditional techniques are all based on the presence of a prominent red sequence or ICM and start to become biased toward the most virialized systems at \( z \gtrsim 1 \). Furthermore, all these techniques reach their limit at \( z \sim 2 \) due to the lack of mature cluster components.

It is important that we go to higher redshifts to probe the epoch of cluster formation. First of all, some of the most massive clusters at \( z \gtrsim 1 \) appear remarkably mature, with a sufficiently deep potential well of dark matter halo, red sequence, and ICM in place, suggesting formation redshifts for most of their stellar contents much beyond two (Blakeslee et al. 2003; Mei et al. 2006; Andreon 2008; Papovich et al. 2010; Rettura et al. 2010, 2011; Fassbender et al. 2011b). Secondly, opposite to the morphology/star formation–density relation seen in the local universe (Dressler 1980; Goto et al. 2003), galaxies in dense regions at high redshifts are found to experience enhanced star formation, interactions, and/or accelerated evolution, and active galactic nucleus (AGN) activity (Elbaz et al. 2007; Tran et al. 2010; Grützbauch et al. 2011; Koyama et al. 2013; Martini et al. 2013), although a full consensus has not yet been reached. Thus, for a full census of cluster formation, it is important that we study them near the peak in the cosmic star formation and AGN activity at \( z \gtrsim 2 \) (Hopkins & Beacom 2006; Fanidakis et al. 2012).

At \( 2 \lesssim z \lesssim 7 \), the so-called proto-clusters are predicted to have significant, large-scale overdensities of galaxies, allowing us to trace the evolution of clusters beyond the limit of traditional techniques. Some observational efforts have been made to search, identify, and characterize these proto-clusters with different techniques. Overdensities of narrow-band-selected emission line galaxies have been found around highly biased tracers like radio galaxies (Pentericci et al. 2000; Kurk et al. 2000, 2004b; Venemans et al. 2002, 2004, 2007; Galametz et al. 2010) and in “random” fields. Also, galaxy concentrations having a similarly narrow range in velocities have been discovered as part of spectroscopic follow-up of photo-z or color-selected
galaxies (Steidel et al. 1998, 2005; Shimasaku et al. 2003, 2004; Ouchi et al. 2005b; Toshikawa et al. 2012).

Although limited by small number statistics, these studies have revealed some intriguing properties of proto-clusters. For example, extended Lyα blobs are often found in proto-clusters (Prescott et al. 2008; Yang et al. 2009; Matsuda et al. 2012). Additionally, opposite to the strong suppression in star formation rate (SFR) seen in massive $z < 1.5$ clusters (Poggianti et al. 2008; Lidman et al. 2008; Patel et al. 2009; Bauer et al. 2011), proto-clusters show an excess of star-forming galaxies (e.g., Miley et al. 2004; Ouchi et al. 2005b; Steidel et al. 2005; Overzier et al. 2008; Hayashi et al. 2012), extreme starbursts (Blain et al. 2004; Stevens et al. 2005; Capak et al. 2011; Ivison et al. 2013), and AGN activity (Pentericci et al. 2002; Croft et al. 2005; Lehmer et al. 2009; Digby-North et al. 2010; Martini et al. 2013). In some proto-clusters, the galaxies are on average older than field galaxies (Steidel et al. 2005; Hatch et al. 2011b; Koyama et al. 2013), supporting the picture of accelerated galaxy formations in dense environments well before the clusters were fully formed. Recently, abnormal metallicities for proto-cluster galaxies have been reported (Kulas et al. 2013). Merging subclusters showing properties consistent with transitional stages between proto-clusters and clusters are also found (Gonzalez et al. 2005; Spitler et al. 2012).

One way in which this could be achieved is through a more thorough comparison between theoretical predictions and simulations. Steidel et al. (1998) used analytical descriptions of structure formation theory to derive the total dark matter overdensity associated with one of the first proto-clusters discovered at $z \sim 3$, allowing them to infer a total mass for the descendant cluster and its likely redshift of virialization (see also Steidel et al. 2005) for a similar case study at $z \sim 2$.

In reality, the cluster formation process is much more complex as it depends on the hierarchical growth of dark matter and galaxies in three dimensions on both large and small scales. A first step toward tracing the progenitor structures of galaxy clusters in $\Lambda$CDM was performed by Suwa et al. (2006). They used cosmological ($N$-body) simulations to statistically quantify the overdensities in dark matter (halos) associated with clusters. They showed that some of the structures observed at high redshifts indeed have properties expected of proto-clusters, and they derived probabilities for a given overdensity in dark matter to evolve into a cluster by $z = 0$. Angulo et al. (2012) used an extremely large-volume simulation to study the evolution of the most massive halos at $z \sim 6$, pointing out that the most massive halos do not always become the most massive clusters at $z = 0$. The key factor that determines the final fate of high-redshift halos is the surrounding matter overdensity on very large scales, which is a much better indicator of its $z = 0$ mass, $M_{200}$, than the halo mass by itself.

One complication of these kinds of theory–observation comparisons is the connection between the dark matter and the galaxies. Saro et al. (2009) ran hydrodynamical simulations of cluster formation to compare the properties of galaxies and the ICM with those in a well-studied proto-cluster at $z = 2.2$. De Lucia & Blaizot (2007) used the Millennium Run (MR) simulations and semi-analytic models of galaxy formation to predict the physical and observational properties of brightest cluster galaxies. An even closer match between simulations and observations can be achieved by constructing mock redshift surveys and mimicking the various observational selection effects. For example, using this technique, Overzier et al. (2009) were able to compare observations and simulations of the environments of quasi-stellar objects at $z \sim 6$ as possible progenitor regions of galaxy clusters.

It has become clear that if we want to directly target the epoch of cluster formation, we need to develop reliable tools that can relate the main observables of proto-clusters to their main physical characteristics. Analogous to studies of galaxy formation, these tools need to be able to distinguish between structures of different masses, ages, and formation histories. In this paper, the first of a series of papers on the early formation history of galaxy clusters, we will present the characteristic properties for a sample of $\sim 3000$ galaxy proto-clusters in the MR. We study the statistical properties of overdensities in the distribution of dark matter, dark matter halos, and galaxies as a function of redshift, observational window size, and various halo and galaxy tracers. By comparing with random regions, we derive the conditional probability that a structure with a given large-scale mass distribution is indeed a proto-cluster. We also show how the $z = 0$ cluster mass can be estimated from the overdensity of galaxies, and how we could distinguish between progenitors of “Fornax,” “Virgo,” and “Coma” type clusters at redshifts as high as $z \geq 2$.

The structure of this paper is as follows. In Section 2, we describe our simulations-assisted approach and give our main definitions related to proto-clusters. In Section 3, we present the $\Lambda$CDM predictions for cluster assembly, size growth, overdensity evolution for fields, and proto-clusters, as well as the identification and mass estimation for proto-clusters. In Section 4, we discuss our results and make a preliminary comparison with recent observations. We summarize our work in Section 5. If unspecified, the cosmological parameters used are based on $\text{WMAP}: \Omega_m = 0.25, \Omega_b = 0.045, \Omega_{\Lambda} = 0.75, h = 0.73, n_s = 1, a_s = 0.9$. $\text{WMAP7}$ cosmology is used when we present a comparison of the results for different cosmologies.

2. SIMULATIONS AND METHODS

Although cluster formation is a continuing process throughout the history of the universe (e.g., Gonzalez et al. 2005), in this paper we will focus on $z > 2$ as it marks the boundary between the epoch at $z < 2$, in which we find the first observational evidence of large virialized clusters, and the epoch in which those first galaxy clusters are presumed to have been forming.

The need for a simulations-assisted approach is obvious. First, limited by the small number of observed proto-clusters and their varying selection techniques, it is premature to constrain models using these results. However, based on observations of the local universe and the initial conditions imprinted in the cosmic microwave background, sophisticated cosmological simulations have been able to make highly physically motivated predictions for the high-redshift universe. Second, with the coming of future redshift surveys that will provide detailed information with large statistics, it becomes more and more important to extract equally detailed predictions from simulations in order to
understand the non-trivial relations between model parameters and observables. Finally, predictions from simulations are crucial to help design observations and optimize analysis techniques. Here we describe the simulations and our methodology in this work.

2.1. Cosmological N-body Simulations and Semi-analytic Galaxy Catalogs

To study the high-redshift progenitors of the most extreme present-day structures and their galaxy contents, we require simulations that span an enormous range in physical length scales, masses, and redshifts and also have a fine treatment of the most important baryonic processes. Therefore, in this work we use the MR dark matter N-body simulation (Springel et al. 2005) and a recent semi-analytic galaxy formation model (Guo et al. 2011). For detailed descriptions of the methods and implementation, we refer the reader to previous works by the MR group (e.g., Springel et al. 2005; Croton et al. 2006; Lemoine & Virgo Consortium 2006; De Lucia & Blaizot 2007; Guo et al. 2011).

The MR simulation gravitationally evolved 2160³ dark matter particles with mass 8.6 × 10⁸ M⊙ h⁻¹ in a comoving box of 500 Mpc⁻¹ on a side, from z = 127 to z = 0. The original (2005) run used a ΛCDM universe with Ωm = 0.25, Ωb = 0.045, ΩΛ = 0.75, h = 0.73, n s = 1, σ8 = 0.9, based on the combined analysis of the 2dF Galaxy Redshift Survey (Colless et al. 2001) and the first-year Wilkinson Microwave Anisotropy Probe (WMAP; Spergel et al. 2003). The dark matter distribution was processed by the standard friends-of-friends (FOF) group finder and the subhalo finder, SUBFIND (Springel et al. 2001), at 64 discrete epochs. The field dark matter density and the subhalo catalog were stored for these 64 "snapshots." The merger trees were then constructed by identifying and linking the progenitors and descendants. Recently, a new run based on the WMAP7 cosmology (Komatsu et al. 2011) was released (Guo et al. 2013). In this paper, we will primarily use the WMAP7 results as comparison, showing that the results using these two cosmologies are quantitatively similar.

The semi-analytic galaxy model (SAM) simulates galaxy formation based on subhalo merger trees. Galaxies are formed in the subhalos and interact hierarchically. They gain stars through local star formation within an assumed interstellar medium and through merger/accretion events. The basic recipes include gas cooling and infall, reionization heating, black hole growth, AGN and supernova feedback, and a realistic gradual gas stripping process that operates when galaxies become satellites. The free parameters in the model are then determined by matching with the observed galaxy abundance as a function of galaxy properties in the local universe. Recently, a WMAP7 version was released (Guo et al. 2013).

The results of these simulations have been widely used and compared with observations of various aspects of the galaxy population (e.g., Croton et al. 2006; Cohn et al. 2007; Genel et al. 2008, 2009; Bertone & Conselice 2009; Overzier et al. 2009; Guo & White 2009; Guo et al. 2011; Horesh et al. 2011; Bahé et al. 2012; Henriques et al. 2012; Quilis & Trujillo 2012; Merson et al. 2013), finding that galaxy properties and the large-scale clustering are reasonably well reproduced from low to high redshifts. Specifically, Guo et al. (2011) have shown that for galaxy clusters in the local universe, the cluster abundance, cluster galaxy luminosity function, and galaxy number density profiles match very well with those found in large surveys such as the Sloan Digital Sky Survey. Interestingly, they also predict the existence of the so-called orphan galaxies in clusters with their dark matter subhalos being stripped below the mass resolution of the MR. At 1.5 ≤ z ≤ 3, Guo & White (2009) have shown that the abundances, redshift distributions, clustering, and SFRs of Lyman break galaxies (LBGs), star-forming galaxies (BXS), and distant red galaxies are basically reproduced (see also Merson et al. 2013 for a comparison of the Durham galaxy model with observations for BzK-selected galaxies). Henriques et al. (2012) and Overzier et al. (2009) further push the comparison out to redshifts 4 and 6, respectively. In our work, we use the models to link galaxy to halo and eventually mass overdensity, thus only making the assumption that model galaxies form in the right halos, and that the halos have the correct clustering. In this paper, we do not use any photometric predictions of galaxies, as this will add significant additional uncertainties and model assumptions. In future work, however, we will use the Millennium Run Observatory (Overzier et al. 2013), a virtual observatory framework built on top of the Millennium SAM galaxy catalog, in order to more realistically compare simulations with observations.

2.2. Definitions of Clusters and Proto-clusters

Observationally, galaxy clusters are identified by overdensities of galaxies, dark matter, and hot ICM on scales of about 1 Mpc. Galaxy kinematics and gravitational lensing studies show that cluster galaxies are embedded in a massive halo of dark matter with mass of ≥ 10¹⁴ M⊙, which weighs about five times more than its baryonic contents (Gonzalez et al. 2007; Giodini et al. 2009; Andreon 2010). It is a common belief that the dark matter halo mass is the most important underlying property when distinguishing between clusters, groups, and field galaxies. All other features of galaxy clusters can, to the first order, be treated as manifestations of halo mass and assembly history.

For these reasons, in the simulations we will define a galaxy cluster as a gravitationally bound and virialized dark matter halo (and its associated galaxies) with halo mass > 10¹⁴ h⁻¹ M⊙. Then, a proto-cluster is defined simply as the high-redshift progenitor of such a galaxy cluster at z = 0.⁴ It is important to note that for most practical purposes, the term proto-cluster does not refer to a single virialized object, but rather to a large region in space containing all the dark matter and baryons that merge into one massive bound virialized structure by z = 0. By tracing the halo merger trees of all z = 0 clusters in the MR simulation, we are able to identify proto-clusters at high redshifts and quantify their properties predicted in a ΛCDM universe. Based on these definitions, we compile a sample of 2832 galaxy clusters with a halo mass of > 10¹⁴ h⁻¹ M⊙ at z = 0. This sample consists of 1976 low-mass “Fornax-type” clusters of (1.37–3) × 10¹⁴ M⊙, 797 intermediate-mass “Virgo-type” clusters of (3–10) × 10¹⁴ M⊙, and 59 high-mass “Coma-type” clusters of > 10¹⁵ M⊙. The three-dimensional locations of the clusters in the MR are indicated in Figure 1.

2.3. Overdensity

Because of the hierarchical nature of the structure formation, galaxy clusters formed in regions with the largest initial

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³ We use the "m_c field" defined by the mass within the radius where the halo has an overdensity equal to the spherical collapse model threshold in our cosmology. The "m_c field" for a given cluster is, on average, higher than the "m_c field" by ∼25%.

⁴ We walk the merger trees that trace progenitors of all the identified and disrupted subhalos within the FOF group of a z = 0 cluster.
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Figure 1. Spatial distribution of the 2832 galaxy clusters at $z=0$ in the MR Simulation, with masses of $1.37 \times 10^{14}$ (blue), $3-10 \times 10^{14}$ (green) and $>10^{14}$ (red) $M_{\odot}$. The analysis performed in this paper is based on this cluster sample. (A color version of this figure is available in the online journal.)

Figure 2. Evolution of the mass of the most massive progenitor halo $M_{\text{max}}$ (left) and the effective radius $R_e$ (right) of (proto-) clusters binned by $M_{z=0}$. Results based on WMAP1 (solid) and WMAP7 (dotted) cosmologies are presented and matched by redshift. The lines and error bars indicate the medians and $1 - \sigma$ scatter (15.865th and 84.135th percentile) of each bin are plotted. In general, massive clusters form earlier. The assembly redshifts for “Coma” ($>10^{15} M_{\odot}$),

overdensities all the way from small to large scales. Therefore, the progenitors of galaxy clusters have manifested themselves since the earliest time by overdensities of dark matter, halo number, and galaxy number within a certain volume. We use the common definitions of matter, halo, and galaxy overdensities as follows:

$$\delta_m(x) \equiv \frac{\rho(x) - \langle \rho \rangle}{\langle \rho \rangle},$$

(1)

$$\delta_h(x) \equiv \frac{n_h(x) - \langle n_h \rangle}{\langle n_h \rangle},$$

(2)

$$\delta_{\text{gal}}(x) \equiv \frac{n_{\text{gal}}(x) - \langle n_{\text{gal}} \rangle}{\langle n_{\text{gal}} \rangle},$$

(3)

where $\delta_m(x)$, $\delta_h(x)$, and $\delta_{\text{gal}}(x)$ are overdensities of dark matter, halo, and galaxy number, respectively. $\langle \rho \rangle$, $\langle n_h \rangle$, and $\langle n_{\text{gal}} \rangle$ are the ensemble averages of the density of dark matter, halo, and galaxy number, respectively. The ergodic principle is applied to calculate these values. When calculating $\delta_h$ and $\delta_{\text{gal}}$, properties of halos (usually mass) and galaxies (e.g., stellar mass and SFR) need to be specified. In addition, these overdensities are typically calculated in windows with different sizes, shapes, and weighting profiles. In this work, we use tophat-weighted cubic windows of various sizes in comoving coordinates. These windows should be large, ranging from a few to several tens of Mpc, in appreciation of the fact that galaxy proto-clusters are generally very large.

3. RESULTS

In this section we present $\Lambda$CDM predicted properties of proto-clusters extracted from the MR simulation and SAM galaxy catalog. In the previous section, we identified 2832 galaxy clusters with halo mass $>10^{14} M_{\odot} h^{-1}$ at $z=0$ (see Figure 1). Here we trace their progenitors to high redshifts. The center of a proto-cluster is defined as the center of mass of its member halos. To relate the structures to observables, we quantify the key features such as mass, size, assembly history, overdensities of dark matter, halo, and galaxies. By comparing proto-cluster regions with random fields, we are able to statistically classify structures given a set of observed features. The length scales presented here are in comoving units.

3.1. Assembly and Virialization Redshifts

Under our definition, the birth of a galaxy cluster can be dated to the redshift at which the mass of the main halo first exceeded $10^{14} M_{\odot}$. Further relaxation and virialization may be achieved after about one dynamical time, which is about $10^9$ yr, an order of magnitude shorter than the Hubble time. In Figure 2 (left), we show the most massive progenitor halo mass, $M_{\text{max}}$, of our MR cluster sample binned by $M_{z=0}$ as a function of redshift. Results based on WMAP1 (solid) and WMAP7 (dotted) cosmologies are presented. Medians and $1 - \sigma$ scatter (15.865th and 84.135th percentile) of each bin are plotted. In general, massive clusters form earlier. The assembly redshifts for “Coma” ($>10^{15} M_{\odot}$),

(A color version of this figure is available in the online journal.)
“Virgo” ((3–10) × 10^{14} M⊙), and “Fornax” ((1.37–3) × 10^{14} M⊙) type clusters are about 1.5–2.3, 0.7–1.6, and 0.2–1, respectively. That is to say, the first objects that reached the “threshold” cluster mass of 10^{14} M⊙ were likely the progenitors of “Coma-type” and more massive clusters at around z = 2.3, while low-mass clusters made the transition from proto-cluster to cluster much more recently. The high value of σz and low value of Ωm in the WMAP1 run partially compensate each other (demonstrated in Guo et al. 2013), such that clusters form at only slightly higher redshifts (<10%) compared to the WMAP7 run. Our results of cluster halo mass growth are consistent with those found by the RHAPSODY cluster simulations (Wu et al. 2013).

We note that cluster formation and halo assembly are ongoing processes. According to Figure 2 (left), to keep increasing the mass, a high-redshift proto-cluster must be surrounded by many smaller halos waiting to be assembled onto the main halos. The sizes of these extended structures are quantified in the right panel of Figure 2 (see the next subsection for details).

3.2. Spatial Evolution of Proto-clusters

At the redshifts prior to that at which a cluster assembles most of its mass into one single structure, a proto-cluster consists of many halos separated within a much larger volume. To quantify the spatial distribution and the size of the whole structure, we introduce, for the first time, an effective radius Re of proto-clusters. We define Re by the second moment of the member halo positions weighted by halo mass,

\[ R_e \equiv \sqrt{\frac{1}{M} \sum m_i (x_i - x_e)^2}, \]

where M is the total mass of the proto-cluster in bound halos at the redshift of interest, mi is the mass of each halo, and xi and x_e are the position of each halo and the center of mass for the whole proto-cluster, respectively. We set a lower limit of Re to the half mass radius of the main cluster halo since once a cluster finished its assembly into a single halo, Equation (4) gives a spatial dispersion of zero. In this case, the size of the main halo properly indicates the scale at which the mass is distributed.

We note that in our definition Re is fundamental and SAM independent. Re is representative of the proto-cluster size, in a sense that a significant fraction of mass is within this radius. At 2 ≤ z ≤ 5, about 65% of the mass in bound halos and 40% of the total mass of the proto-cluster is distributed inside Re, and these fractions are independent of cluster mass. Later in the paper, we will use these fractions to construct a way to estimate cluster mass observationally using overdensity and effective volume. The defined Re is not sensitive to outliers or the likely departure from spherical symmetry. Figure 2 (right) shows Re for (proto-)clusters as a function of redshift binned by M_{z=0}. Results based on WMAP1 (solid) and WMAP7 (dotted) cosmologies are presented. The lines and error bars indicate the medians and 1 σ scatter (15.856th and 84.135th percentile) for each bin. We note that the sizes of proto-clusters evolved largely in the past. As expected, more massive proto-clusters occupied larger comoving volumes. The effective diameter 2 Re at z ~ 2 for a “Coma,” “Virgo,” and “Fornax” type proto-cluster is expected to be 13.0^{+3.8}_{-2.6}, 9.0^{+2.4}_{-2.2}, and 6.4^{+1.8}_{-1.6} Mpc (comoving), respectively. At z ~ 5, these sizes increase to be about 18.8^{+3.2}_{-2.6}, 13.2^{+2.8}_{-2.4}, and 9.6^{+1.8}_{-1.6} Mpc (comoving). Another way to look at the effective radius Re is that Re is close to the radius of the Lagrangian volume of a halo in the simple tophat spherical collapse model. For example, a typical “Virgo-type” cluster reaches 10^{14} M⊙ at z ~ 1 (Figure 2, left). Assuming that this halo is formed under the growth of a tophat density perturbation, the radius of this overdense region is ~6 cMpc at z = 3, which agrees well with the Re shown in Figure 2 (right). The high σz and low Ωm in the WMAP1 run lead to slightly smaller proto-clusters compared to those in the WMAP7 run at a given redshift. This is a direct consequence of the slightly higher cluster formation redshifts in WMAP1. However, the differences between the two cosmologies are only at a level of a few percent. Since this characteristic radius does not contain the entire proto-cluster mass, the overdensity associated with a proto-cluster often extends even farther (see next subsection).

3.3. Overdensity Profile of Proto-cluster Galaxies

To further demonstrate the large sizes of proto-clusters, as well as the detailed spatial distribution of proto-cluster galaxies as a function of cluster mass and redshift, we perform a stacking analysis of regions centered at proto-clusters. Figure 3 shows the stacked overdensity profiles of three populations of galaxies in three present-day mass bins (left to right) at redshifts 2, 3, 4, and 5 (top to bottom). The effective radius Re defined in Section 3.2 for each subsample and redshift is shown with red lines, showing how the observed density profiles are linked to the more fundamental and relatively model-independent Re. In all cases, the density profile shows a steeper increase toward the center for more biased galaxy populations, exactly as expected. More massive galaxies (dotted lines) result in larger overdensities compared to less massive galaxies (dashed lines). Galaxies selected on the basis of an SFR > 1 M⊙ yr\(^{-1}\) result in the lowest overdensities. The implications of using these different tracer populations will be discussed below. The galaxy overdensities that will be presented throughout this paper correspond to the
values measured when integrating these density profiles over some given volumes. Although individual structures show certain degrees of non-spherical symmetry and complicated topology associated with cosmic filaments, these averaged profiles are illustrative of the overall large sizes of proto-clusters that can be compared with real observations. We also note that some galaxies at the outskirts, although associated with the proto-cluster overdensities, will not become cluster members by \( z = 0 \), but in the future. Cluster formation is an ongoing and inside-out hierarchical process.

### 3.4. Mass Overdensity

The basic physical property determining the fate of structures is the initial density contrast of dark matter as a function of scale shortly after recombination. This density contrast then evolves under gravitational contraction. Therefore, we expect that the present-day mass of the structures is closely related to the overdensity of dark matter at high redshift averaged over appropriate volumes.

We test this scenario and quantify the correlation and scatter using our large cluster sample and 10,000 random regions drawn from the MR simulation. In the top eight panels of Figure 4, we plot the probability density distribution of dark matter overdensity, \( \delta_m \) for (proto-) clusters (black) and random regions (gray) at \( z = 2, 3, 4, 5 \). The \( \delta_m \) in left and right panels are calculated using tophat cubic windows with 13.4 Mpc and 24.1 Mpc comoving on a side, respectively. The probability density distributions here by definition are normalized to 1 when integrating from \(-1\) to \(+\infty\). Similarly, for the bottom panels, we plot the medians and \( 1 - \sigma \) scatter of these distributions for random regions (gray), all (proto-) clusters (black), and also (proto-) clusters binned by \( M_{z=0} \) (red, green, and blue) as functions of redshift. The high-\( \delta_m \) tails of the random regions may cover parts of nearby cluster or group regions. It is clear that proto-cluster regions have a higher \( \delta_m \), and thus they stand out from random fields in overdensity space at all redshifts. Therefore, if we can infer \( \delta_m \) from observables, we should be able to identify proto-clusters long before virialization, and even pin down their approximate \( z = 0 \) masses. Also shown here is that \( \delta_m \) increases with cosmic time for initially overdense regions. For the random regions, the medians slightly decrease with time and the scatter increases. This is consistent with the picture of structure formation that “the rich get richer” and the voids become emptier. Since in the nonlinear regime of structure formation most of the volume in the universe is underdense, the median \( \delta_m \) of random regions drops.

The relatively large windows we used are motivated by the sizes of proto-clusters presented previously. In smaller windows, \( \delta_m \) are naturally higher since matter is clustered and the centers of proto-clusters are close to the local maximum of \( \delta_m \). However, what we really need is to choose an appropriate window to maximize the ability to distinguish the structures of interest. In general, larger windows are better for more massive clusters and at higher redshifts (recall Figure 2). In Figure 4, 13.4 Mpc windows do a better job in separating low-mass proto-clusters from the fields in the \( \delta_m \) distribution at all redshifts. But the most massive proto-clusters stand out from the field and lower mass clusters by using the larger 24.1 Mpc window. This can be seen in the bottom right panel: the red line is completely separated from the green line without overlap of their scatter. Larger windows make the fractional scatters of \( \delta_m \) of massive proto-clusters smaller.

Figure 4. Mass overdensities \( \delta_m \) of proto-cluster regions (black) and 10,000 random regions (gray) at redshifts 2, 3, 4, and 5 calculated with (13.4 Mpc)$^3$ (left) and (24.1 Mpc)$^3$ (right) comoving tophat box windows. The top eight panels show the probability density distributions, \( f(\delta_m) \) vs. \( \delta_m \). The bottom two panels show the median \( \delta_m \) and \( 1 - \sigma \) scatter, with proto-cluster regions further binned by \( M_{z=0} \). Proto-clusters can be recognized by high \( \delta_m \). A larger window is better for separating massive proto-clusters from lower mass ones especially at high redshifts, in the sense that the scatter and overlap in \( \delta_m \) are reduced. This is simply because of the sizes of proto-clusters shown in Figure 2.

(A color version of this figure is available in the online journal.)

### 3.5. Halo Overdensity

The process of galaxy formation occurs in the gravitational bound halos at the local minimums of the potential well. The overdense nature of proto-cluster regions should manifest itself not only in terms of the continuous matter distributions presented above, but also in the distribution of the individual halos and galaxies already present in that region. We test this and quantify the scatter by performing the same analysis as in the previous subsection, but now we look at the overdensity of halo number density, \( \delta_h \). When counting halo number, the mass of halos needs to be specified. Here we show the case...
for $M > 10^{11}$ $M_\odot$ halos. Figure 5 shows the probability density distribution function of $\delta_h$ for random regions (gray), all (proto-)clusters (black), and (proto-)clusters binned by $M(=0)$ (red, green, and blue) at $z = 2$, 3, 4, 5. Results with WMAP1 (solid) and WMAP7 (dotted) cosmologies are presented, and they are quantitatively similar. Again, data using two different windows are plotted. Similar to Figure 4, proto-cluster regions have high $\delta_h$ and thus stand out from random fields. The most massive ones can be better identified using 25 Mpc windows. The bottom panels of Figure 5 clearly show some interesting differences from the $\delta_m$ evolution of Figure 4. Given the same minimum halo mass at different redshifts, the median values of $\delta_h$ decrease with cosmic time, even though the structures are growing. This is because halos with a certain mass at high redshift are more biased than their lower redshift “counterparts,” and the real descendants of these high redshift halos evolve to be more massive. More biased populations are clustered stronger and thus give higher $\delta_h$ at higher redshifts.

The choice of the limiting halo mass should be driven by observational practicalities. In order to suppress the statistical noise arising from the discrete nature of halos, one could, in principle, go to lower mass thresholds to obtain more halos. On the other hand, this may not always be possible due to the observational constraints (e.g., sensitivity of the survey).

### 3.6. Galaxy Overdensity

In the previous sections we showed that proto-clusters can be identified by mass and halo overdensity ($\delta_m$ and $\delta_h$). However, $\delta_m$ and $\delta_h$ are usually not direct observables. In order to bridge the gap between observations and theory, we therefore extract the detailed properties of proto-clusters at the level of direct observables provided by their galaxies as predicted by the SAM. We count the overdensity of galaxies in proto-clusters and random regions, with galaxies selected by different criteria such as stellar mass and SFR. Figure 6 shows the probability density distribution function of $\delta_{gal}$ for random regions (gray), all (proto-)clusters (black) and (proto-)clusters binned by $M(=0)$ (red, green, and blue). Results with N-body simulations and galaxy models based on WMAP1 (solid) and WMAP7 (dotted) cosmologies are presented, and they are quantitatively similar. At $z > 2$, the progenitor of a “Coma,” “Virgo,” and “Fornax” type cluster is expected to have a 15/25 Mpc scale galaxy overdensity $\delta_{gal} \sim 5.5^{+1.5}_{-0.5}/2.6^{+0.4}_{-0.3}$. In this case, the scatter and overlap in $\delta_{gal}$ are reduced, this is because of the sizes of proto-clusters shown in Figure 2, and the fact that the $\delta_m$ statistic suffers from Poisson noise due to the discreteness.

### Table 1

| $z$ | SFR > $1 M_\odot$ yr$^{-1}$ | $M_\star > 10^9 M_\odot$ | $M_\star > 10^{10} M_\odot$ |
|-----|----------------|----------------|----------------|
| 2   | 1.59           | 2.01           | 2.35            |
| 3   | 2.24           | 2.71           | 3.38            |
| 4   | 2.00           | 2.71           | 3.36            |
| 5   | 4.17           |                |                 |

Galaxy Bias $b (r \sim 7.5$ Mpc) as a Function of Redshift and Galaxy Type

(A color version of this figure is available in the online journal.)

Figure 5. Halo number overdensities $\delta_m$ of proto-cluster regions (black) and 10,000 random regions (gray) at redshifts 2, 3, 4, and 5 with WMAP1 (solid) and WMAP7 (dotted) cosmologies. Halos with mass $> 10^{11} M_\odot$ and windows of (15 Mpc)$^3$ (left) and (25 Mpc)$^3$ (right) comoving tophat box are used for calculating $\delta_h$. The top eight panels show the probability density distributions, $f(\delta_h)$ vs. $\delta_h$. The bottom two panels show the median $\delta_m$ and 1 – $\sigma$ scatter (WMAP1), with proto-cluster regions further binned by $M(=0)$. Similar to $\delta_m$, proto-clusters can be recognized by high $\delta_h$. A larger window is better to separate massive proto-clusters from lower mass ones especially at high redshifts, in the sense that the scatter and overlap in $\delta_h$ are reduced. This is because of the sizes of proto-clusters shown in Figure 2, and the fact that the $\delta_m$ statistic suffers from Poisson noise due to the discreteness.

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from the $\delta_m$ evolution of Figure 4. Given the same minimum halo mass at different redshifts, the median values of $\delta_h$ decrease with cosmic time, even though the structures are growing. This is because halos with a certain mass at high redshift are more biased than their lower redshift “counterparts,” and the real descendants of these high redshift halos evolve to be more massive. More biased populations are clustered stronger and thus give higher $\delta_h$ at higher redshifts.
Galaxy overdensities \( \delta_{\text{gal}} \) of proto-cluster regions with three \( z = 0 \) mass bins and 10,000 random regions (gray) at redshifts 2, 3, 4, and 5 with WMAP1 (solid) and WMAP7 (dotted) cosmologies. Galaxies with SFR > 1 \( M_\odot \) yr\(^{-1}\) and windows of (15 Mpc)\(^3\) (left) and (25 Mpc)\(^3\) (right) comoving tophat box are used for calculating \( \delta_{\text{gal}} \). The top eight panels show the probability density distributions, \( f(\delta_{\text{gal}}) \) vs. \( \delta_{\text{gal}} \). The bottom two panels show the median \( \delta_{\text{gal}} \) and 1 – \( \sigma \) scatter (WMAP1). Proto-clusters with increasing masses can be recognized by increasing \( \delta_{\text{gal}} \). A larger window is better to separate massive proto-clusters from lower mass ones especially at high redshifts, in the sense that the scatter and overlap in \( \delta_{\text{gal}} \) are reduced. This is because of the sizes of proto-clusters shown in Figure 2 and the fact that the \( \delta_{\text{gal}} \) statistic suffers from Poisson noise due to discreteness. We note that different galaxy populations can be used for calculating \( \delta_{\text{gal}} \). In general, the distribution will peak at higher \( \delta_{\text{gal}} \) with increasing bias of the chosen galaxy population. The scatter and noise will increase with decreasing number density of the chosen galaxy population. (A color version of this figure is available in the online journal.)

In this plot, red dots are regions targeted at the center of proto-clusters. Black dots are random regions that cover >50% volume (assuming a sphere with radius \( R_c \)) of the most nearby proto-cluster, and gray dots are random regions that are consistent with fields. The correlation between \( \delta_{\text{gal}} \) and \( \delta_m \) is very tight at all redshifts; thus, it is robust to estimate \( \delta_m \) from the measurement of \( \delta_{\text{gal}} \). In order to do this, one needs to take into account the bias (defined as \( b = \delta_{\text{gal}}/\delta_m \)) of the galaxy population that was used to trace the dark matter. In Table 1 we give the bias parameters measured for the three populations of galaxies used in our analysis (i.e., samples defined as having SFR > 1 \( M_\odot \) yr\(^{-1}\), \( M_\ast > 10^9 \), and \( M_\ast > 10^{10} \)). The bias was assessed at a scale of about 7.5 Mpc (i.e., half of the size of the window used to calculate the overdensities). We note that although galaxy bias in general is scale dependent, it is fairly constant at scales greater than about 1 Mpc, which corresponds to scales beyond a single halo (Ouchi et al. 2005a).

### 3.7. Identification of Proto-clusters

As shown in Figure 7, there is a range in mass/galaxy overdensities for which the identification of a given region as a proto-cluster is ambiguous. This is because the progenitors of less massive groups sometimes show overdensities that are similar to those of small clusters, or because some (proto-)clusters are less evolved compared to other (proto-)clusters at the same epoch. In observations, this may cause field regions to be falsely classified as proto-clusters, and vice versa. To provide a tool that can be used to interpret observations, at least statistically, we extract the conditional probability for a structure to finally evolve to a galaxy cluster by \( z = 0 \).
Figure 8. Proto-cluster fraction as functions of galaxy overdensities calculated with different galaxy populations in windows of (15 Mpc)$^3$ comoving tophat box. This figure shows the probability for a high-redshift structure to evolve into a galaxy cluster by $z=0$ given an observed $\delta_{\text{gal}}$. We note that the higher required $\delta_{\text{gal}}$ for structures to be proto-clusters using highly biased galaxies is due to the fact that highly biased populations are more clustered, making it easier to have a high $\delta_{\text{gal}}$.

In general, the higher the observed $\delta_{\text{gal}}$, the more confident we are in identifying a structure as a genuine proto-cluster. When observing more biased populations, we need higher $\delta_{\text{gal}}$ to identify proto-clusters. This does not mean that lower bias populations are intrinsically better tracers because for a given proto-cluster, the overdensities measured from more biased populations are naturally higher. There are some concerns about the choice of tracer. First, biased populations are usually brighter and easier to detect, but the noise induced by small number statistics will propagate into the final conditional probability to identify structures. Second, a likely picture is that galaxies in dense environments may experience speed-up of formation and evolution, transferring less biased galaxies to be more biased. This may further reduce the strength of clustering of low-bias galaxies in proto-clusters.

Tables 2, 3, and 4 further list the $\delta_{m}$, $\delta_{h}$ and $\delta_{\text{gal}}$ required to identify a structure as a proto-cluster with 50% and 80% confidence for various redshifts, windows, halo, and galaxy populations. The corresponding galaxy bias is listed in Table 1.

3.8. Estimating the Present-day Masses of Proto-clusters

In order to study the evolution of proto-clusters into clusters, it is extremely important that we compare structures at different redshift by statistically linking structures having a similar $M_{z=0}$. We thus need to derive reliable methods for estimating the total $z=0$ cluster mass based on the main proto-cluster observables such as their sizes and overdensities. Here we will address this problem in two ways. First, we will derive the empirical relation between overdensity and $M_{z=0}$ directly. Figures 9 and 10 show the $M_{z=0}$ of our MR sample as functions of $\delta_{m}$ and $\delta_{\text{gal}}$, respectively. Again, data using two different windows and at $z=2, 3, 4, 5$ are plotted. The lines and error bars indicate the median and $1-\sigma$ scatter binned by $\delta_{m}$. This correlation can be used to estimate the mass of proto-clusters based on their large-scale mass overdensity.

(A color version of this figure is available in the online journal.)

Table 2

| Window                        | $z=2$ | $z=3$ | $z=4$ | $z=5$ |
|-------------------------------|-------|-------|-------|-------|
| $\delta_{m}$ Required for Achieving 50% and 80% Proto-cluster Fractions as a Function of Redshift and Window Size |       |       |       |       |
| (13.4 Mpc)$^3$                | 1.35  | 2.08  | 0.93  | 1.24  |
| (24.1 Mpc)$^3$                | 0.36  | 0.58  | 0.29  | 0.49  |
| $\delta_{gal}$ Required for Achieving 50% and 80% Proto-cluster Fractions as a Function of Redshift and Window Size |       |       |       |       |
| $\delta_{m}$ Required for Achieving 50% and 80% Proto-cluster Fractions as a Function of Redshift and Window Size |       |       |       |       |
| (13.4 Mpc)$^3$                | 0.77  | 1.08  | 0.59  | 0.83  |
| (24.1 Mpc)$^3$                | 0.23  | 0.38  | 0.19  | 0.30  |
that arise due to the intrinsic scatter are about 0.2 dex in mass for both \( \delta_m \) and \( \delta_{\text{gal}} \) (slightly larger).

Second, we perform an analysis motivated by the widely used analytic formula first applied to a \( z = 3.09 \) proto-cluster with estimated \( M_\zeta = 0 \) of \( \sim 10^{15} M_\odot \) by Steidel et al. (1998, 2000):

\[
M_\zeta = 0 = (1 + \delta_m)(\rho)V, \quad (5)
\]

where \( V \) is the true volume containing all of the mass that will be bound and virialized by \( z = 0 \), and \( \delta_m \) and \( \rho \) are the mass overdensity in \( V \) and the average density, respectively. The \( \delta_m \) is inferred from the observed galaxy overdensity, \( \delta_{\text{gal}} \), and the linear galaxy bias, \( b (\delta_{\text{gal}} = b\delta_m) \). In principle, complexities introduced by peculiar velocities need to be considered (e.g., see Steidel et al. 1998).\(^5\) We note that all our numerical results of overdensity and volume presented in this paper refer to the true geometric positions, not considering redshift-space distortions.

One of the main uncertainties in this mass estimation (Equation (5)) is the volume, which should be large enough to cover the entire structure. The overdensity should also be large enough for the structure to collapse by \( z = 0 \). This is usually done by translating \( \delta_m \) (inferred from the observed \( \delta_{\text{gal}} \) through the bias parameter), which is assumed to be described by the spherical collapse model, to the linear regime overdensity (e.g., Equation (18) in Mo & White 1996; Carroll et al. 1992), and then comparing its growth as a function of redshift with the spherical collapse threshold \( \delta_c \).\(^6\) (e.g., Peacock 1999). However, these assumptions may introduce systematic and random errors in the mass measurement for any given proto-cluster.

In order to circumvent this series of assumptions and simplifications, we propose a modification based on the insights drawn from simulations. As we proposed in Section 3.2, the effective radius, \( R_\zeta \), can serve as a characteristic size for proto-clusters, as about 65% of the mass in bound halos at the concerned redshift is distributed inside \( R_\zeta \). From Equation (5), we then have

\[
M_\zeta = 0 \simeq M_{\text{ext}} \equiv C_\zeta (1 + \delta_{m,e})(\rho)V_\zeta, \quad (6)
\]

where \( V_\zeta \equiv (2 R_\zeta)^3 \) is the effective volume and \( \delta_{m,e} \) is the mass overdensity in \( V_\zeta \), \( C_\zeta \) is a correction factor that relates the mass

\(^5\) One can perform a correction based on the Zel’dovich approximation and assumptions of spherical symmetry and dynamical stage of the collapsing structures as in Steidel et al. (1998; see also Bantel et al. 1986; Steidel et al. 2005).
found within the effective volume to the total mass of the cluster. It is important to note that our definition of $R_e$ is based only on the mass in bound halos found in the simulation. In reality, a significant fraction of the mass in the proto-cluster region will be in the form of smaller, unresolved halos, as well as uncollapsed dark matter. In order to check the completeness of mass when applying a characteristic volume defined by the effective radius, we plot the enclosed mass $M_{enc}$ in cubic regions centered at the proto-cluster as a function of box size $L_{win}$ in Figure 11. What we found is that independent of cluster mass and redshift, a proto-cluster has about 40% mass inside a central cubic region of $2 R_e$. This provides a universal correction factor when observationally estimating the mass of proto-clusters using an inferred density and volume.

(A color version of this figure is available in the online journal.)

3.9. Effects of Redshift Measurement Uncertainty

In some of the real observations traced by narrowband-selected emission line galaxies or samples with photometric redshift, galaxy overdensity is basically measured in excess of surface density, $\delta_{gal} = (\Sigma - \bar{\Sigma})/\bar{\Sigma}$. In these cases, the full width of the redshift range, $\Delta z$; for the narrowband filter or the photometric redshift uncertainty equivalently sets a window with a depth that is often larger in the radial dimension than that assumed by our 15 or 25 Mpc cubic windows. As $\Delta z$ increases, the projection of the low-density proto-cluster outskirts and physically unassociated interlopers diminishes the significance of proto-cluster overdensity, while the projection of overlapping structures can also spuriously boost the observed overdensity. We demonstrate and quantify this effect by adjusting the depth of the applied windows to the comoving length $d_c$ set by given $\Delta z$.

Figure 13 shows the $\delta_{gal}$ as a function of $\Delta z$ for proto-clusters and random fields as a function of redshift uncertainty $\Delta z$ (full width) at $z = 3$. Windows with $15 \times 15$ Mpc$^2$ on the sky times a comoving radial depth corresponding to $\Delta z$ are used. The depth for the smallest $\Delta z$ data points is set to 15 Mpc, thereby recovering the same $\delta_{gal}$ as shown in Figure 6. Galaxies with SFR $> 1 M_{\odot}$ yr$^{-1}$ (bias $b \sim 2$ at $z = 3$) are used to calculate $\delta_{gal}$. As $\Delta z$ increases, the scatter for each population gradually decreases due to smoothing, while the mean $\delta_{gal}$ for clustered populations goes down rapidly and eventually becomes indistinguishable from the random fields. The shaded bars indicate the approximate redshift uncertainties allowed by typical spectroscopic, narrowband, and color-selection techniques.

(A color version of this figure is available in the online journal.)
a 15 Mpc cubic window. At a $\Delta z \gtrsim 0.1$, it becomes difficult to distinguish proto-clusters from random fields, except for the most overdense systems. On the other hand, if accurate spectroscopic redshifts are obtained, one might still need to correct for the redshift-space distortion due to the intrinsic velocity dispersion of proto-cluster galaxies (e.g., Steidel et al. 1998) if the desired window depth to calculate $\delta_{\text{gal}}$ is relatively small. The line-of-sight velocity dispersions of our “Coma,” “Virgo,” and “Fornax” type sample at $z \sim 3$ are at the level of 400 ± 60, 330 ± 70, and 250 ± 60 km s$^{-1}$, respectively, and they are $\sim 20\%$--40$\%$ higher at $z = 2$.

In Figure 13, we use shaded bars to mark the different regimes that can be probed by different selection techniques: (1) a spectroscopic survey in which the redshift uncertainty is set by the velocity distribution of the proto-cluster (full width of $2\sigma_{\text{los}}$ and assuming $\sigma_{\text{los}}$ of up to 460 km s$^{-1}$), (2) a narrowband Ly$\alpha$ survey using a typical narrowband filter of FWHM 50–100 Å, and (3) a photometric redshift survey for which $\Delta z \gtrsim 0.1$. It is worth noting that although they will be highly incomplete, techniques with large $\Delta z$ are still valuable for selecting candidates of proto-cluster. These candidates will then likely be the progenitors of more massive clusters, as shown in Figure 13. Such structures will be interesting “by-products” of upcoming dark energy galaxy surveys.

4. DISCUSSION

The search for proto-clusters and the characterization of their main properties offer great challenges and opportunities for the study of cluster formation. Complementary to ongoing observational efforts, our results demonstrate that invaluable insights and quantitative descriptions can also be gained from simulations. For example, in this paper we have given, for the first time, detailed predictions based on ~3000 simulated galaxy clusters, while only ~20 proto-clusters (or candidates thereof) are known from observations. What have we learned from these simulation predictions? As shown in Figure 2, at $z > 2$ most cluster progenitors are not yet virialized at the mass scale of present-day clusters (defined as having a mass $\gtrsim 10^{14} M_{\odot}$). This is consistent with the absence of extended X-ray emission in observations beyond $z \sim 2$ to date. However, according to Figure 2, the rarest progenitors of the most massive “Coma-type” clusters formed as early as $z \sim 2.3$, indicating the possibility of X-ray emitting ICMs yet to be discovered at $z > 2$. This is also suggested by the hydrodynamical simulations performed by Saro et al. (2009). However, despite the fact that luminous or detectable levels of X-ray emission will be absent for most forming clusters at such high redshifts, we have clearly demonstrated that one can, in principle, already identify the progenitors of massive clusters out to much higher redshifts by simply focusing on their overdensities of galaxies. Once identified, it will be much more efficient to target these structures for faint, diffuse X-ray emission than to perform deep blind searches with current X-ray missions.

In order to initiate a more systematic study of proto-clusters at the present moment, we have compiled an overview of known structures selected from the literature. The results are shown in Table 5. To our knowledge, about 20 good proto-cluster candidates have been found to date. These structures have redshifts in the range $2 \lesssim z \lesssim 6$ and galaxy overdensities in the range $\approx 1$–16 on scales from a few to a few tens of arcminutes. Furthermore, because these proto-clusters were found using a wide range of tracer galaxies, the sample is rather inhomogeneous and somewhat difficult to compare with any single set of simulation predictions. However, the main observable properties of these structures (i.e., the overdensity and the projected size) generally agree with the typical properties of the proto-clusters in the simulations described in this paper.

About half of the structures were found around high-redshift radio galaxies. For example, we can compare our results with the systematic study of proto-clusters associated with powerful radio galaxies (see Venemans et al. 2007, and Table 5). Four structures at $z \sim 3$ (MRC 0052–241, MRC 0943–242, MRC 0316–257, and TN J2009–3040) showed surface overdensities of LAEs of $2.0^{+0.5}_{-0.4}$, $2.2^{+0.9}_{-0.7}$, $2.3^{+0.5}_{-0.4}$, and $0.7^{+0.8}_{-0.6}$, respectively. The Venemans et al. (2007) study was performed with a narrowband filter ($59–68$ Å, FWHM) over a field of view of $7 \times 7$ arcmin$^2$ ($\sim 13 \times 13$ cMpc$^2$). We can compare this study with our predictions shown in Figure 13 taking $\Delta z \sim 0.05$ corresponding to the redshift range probed by the narrowband filter. Based on Figure 13, a “Coma,” “Virgo,” and “Fornax” type proto-cluster is then expected to have a $\delta_{\text{gal}}$ of $2.8^{+0.7}_{-0.6}$, $1.6^{+0.6}_{-0.5}$, and $1.0^{+0.5}_{-0.4}$ given this approximate setup. Therefore, MRC 0052–241, MRC 0943–242, and MRC 0316–257 are likely to be progenitors of a “Virgo-type” cluster with $M_{z=0} \lesssim 10^{13} M_{\odot}$. TN J2009–3040 is likely to be the progenitor of a low-mass cluster or massive group, given its much lower overdensity. We also find that the present-day masses ($M_{z=0}$) as estimated by Venemans et al. (2007) are systematically lower than our results by a factor of ~2. This can be explained by a relatively high value for the galaxy bias parameter ($b = 3$–6) that they assumed when converting between $\delta_{\text{gal}}$ and $\delta_{n}$. More recent observations have found that LAEs are likely to be less biased, having $b = 1.7^{+0.3}_{-0.4}$ at $z \sim 3$ (e.g., Gawiser et al. 2007), similar to the value of the $\alpha$-like star-forming sample used in our simulations ($b \sim 2$). Therefore, our results match those obtained by Venemans et al. (2007) if we apply the updated bias value to their results.

We also compare our simulations with one of the best known examples of proto-clusters at $z \sim 4$, the one associated with radio galaxy TN J1338–1942 at $z = 4.11$ (see Table 5 for references). TN J1338–1942 shows a $\delta_{\text{gal}}$ of ~4 measured over a field of $\sim 20 \times 20$ cMpc$^2$ traced by LAEs found within a narrowband filter that has a width corresponding to $\Delta z \sim 0.05$. The approximate value for the bias parameter of $z \sim 4$ LAEs is $\approx 3$–4 (Kovač et al. 2007; Ouchi et al. 2010; Jose et al. 2013). If we tune our simulation predictions to this particular observational configuration (not shown here) and compare them with the observed properties of TN J1338–1942, we find that it is most likely the progenitor of a “Virgo-type” galaxy cluster. This is consistent with Venemans et al. (2007), who estimated that $M_{z=0} = (6–9) \times 10^{14} M_{\odot}$ based on simple analytical arguments (e.g., using Equation (5)). Furthermore, from Figure 2 we find that this type of proto-cluster is expected to first pass the cluster mass “threshold” of $10^{14} M_{\odot}$ near $z \sim 1$.

Despite the convenience to evaluate $\delta_{\text{gal}}$ within windows of a fixed size, it is important to study the true extension and topology of overdensities. Based on our results presented in Sections 3.2 and 3.3, proto-clusters can be significantly larger than assumed in some of the literature that has focused on trying to identify only the core regions (e.g., Hatch et al. 2011a). Although regions exist that show large overdensities on relatively small scales, these will be more prone to projection effects or confusion with the field, and they offer less leverage in determining the true scale of the overdensity. For example, if a $z \sim 2$ overdense clump of size $\sim 1$ physical Mpc is to be the progenitor of a
Table 5

| Object                  | $z$ | Samplea  | Window Sizeb (arcmin$^2$) | $\Delta z^c$ | $\delta_{\text{gal}}^d$ | $\sigma_z^e$ (km s$^{-1}$) | $M^f$ ($M_\odot$) | Referencesf |
|------------------------|-----|----------|---------------------------|--------------|--------------------------|--------------------------|------------------|-------------|
| PKS 1138–262           | 2.16| 2        | Lyα 7 × 7                 | 0.053        | 3 ± 2                    | 900 ± 240               | 3–4              | 1, 2, 3, 4, 5, 6 |
|                        |     |          | Ha 7 × 7                  | 0.041        | ...                      | ...                     | ...              |             |
| HS1700–FLD             | 2.30| 2        | BX 8 × 8                  | 0.030        | 6.9$^{+2.1}_{-2.1}$       | ...                     | 14               | 8            |
|                        | 2.35| 2        | Lyα 2.5 × 2.5             | 0.046        | 11$^{+2}_{-2}$            | ...                     | 9                |             |
| J2143–4423             | 2.38| 2        | Lyα 44 × 44               | 0.044        | 5.8$^{+2.5}_{-2.5}$       | ...                     | 10               |             |
| J2C 23.56              | 2.48| 2        | Ha 7 × 4                  | 0.035        | 4.3$^{+5}_{-3.6}$         | ...                     | 11               |             |
| USS 1558–003           | 2.53| 2        | Ha 7 × 4                  | 0.041        | ...                      | ...                     | 12               |             |
| LABd05                 | 2.7 | 2        | Lyα 28 × 11               | 0.165        | ...                      | ...                     | 13               |             |
| HS1549                 | 2.85|          | LBG ...                   | 0.060        | ...                      | ...                     | 14               |             |
| MRC 0052–241           | 2.86|          | Lyα 7 × 7                 | 0.054        | 2.0$^{+0.5}_{-0.4}$       | 980 ± 120               | 3–4              | 6, 15        |
| MRC 0943–242           | 2.92|          | Lyα 7 × 7                 | 0.056        | 2.2$^{+0.7}_{-0.6}$       | 715 ± 105               | 4–5              | 6, 15        |
| SSA22–FLD              | 3.09|          | LBG 11.5 × 9              | 0.034        | 3.6$^{+1.4}_{-1.2}$       | ...                     | 10–14            | 16           |
|                        |     |          | Lyα 9 × 9                 | 0.066        | 5 ± 2                    | ...                     | 17, 18, 19       |             |
| MRC 0316–257           | 3.13|          | LBG 7 × 7                 | 0.049        | 2.3$^{+0.4}_{-0.3}$       | 640 ± 195               | 3–5              | 6, 15, 20    |
| TN J2009–3040          | 3.16|          | LBG 7 × 7                 | 0.049        | 0.7$^{+0.2}_{-0.1}$       | 515 ± 90                | 6, 15            |             |
| TN J1338–1942          | 4.11|          | LBG 7 × 7 (x2)            | 0.039        | 3.7$^{+0.8}_{-1.0}$       | 265 ± 65                | 6–9              | 6, 15, 21    |
| COSMOS AzTEC03         | 5.30|          | SMG 1 × 1                 | 0.093        | 4.8$^{+4.1}_{-3.8}$       | ...                     | 6, 15, 23, 24    |             |
| SXDF–Object “A”g       | 5.70|          | LBG 6 × 6                 | 0.099        | 3.3$^{+0.9}_{-0.7}$       | ...                     | 25               |             |
| SDF                    | 6.01|          | LBG 6 × 6                 | 0.050        | 16 ± 7                   | 647 ± 124               | 2–4              | 31           |
| CFHQSJ2329–0301        | 6.43|          | LBG 34 × 27               | 0.100        | 6 ± 6                    | ...                     | 32               |             |

Notes.

a Method of sample selection: (Lyα) narrowband Lyα, (Ha) narrowband Ha, (LBG) Lyman break technique, (BX) the “BX” criteria of Adelberger et al. (2005), (SMG) sub-millimeter galaxies.

b Approximate field size or the size of the structure used to calculate overdensity.

c Full width redshift uncertainty associated with the $\delta_{\text{gal}}$ quoted.

d Amplitude of the galaxy overdensity in the references. Except for HS1700–FLD, SSA22–FLD, and SDF ($z = 6.01$) where ample spectroscopic information was available, $\delta_{\text{gal}}$ refers to the projected surface overdensity ($\Sigma - \Sigma_0$)/$\Sigma_0$.

e Velocity dispersion (where available).

f Inferred mass of the overdensity in units of $10^{14} M_\odot$.

$\delta_{\text{gal}}$ only the richest of the two $z = 5.7$ overdensities discovered in this field is listed.

References. 1 (1) Kurk et al. 2000; (2) Pentericci et al. 2000; (3) Pentericci et al. 2002; (4) Kurk et al. 2004a; (5) Kurk et al. 2004b; (6) Venemans et al. 2007; (7) Koyama et al. 2013; (8) Steidel et al. 2005; (9) Hatch et al. 2011; (10) Palunas et al. 2004; (11) Tanaka et al. 2011; (12) Hayashi et al. 2012; (13) Prescott et al. 2008; (14) Mostardi et al. 2015; (15) Venemans et al. 2005; (16) Steidel et al. 1998; (17) Matsuda et al. 2005; (18) Steidel et al. 2000; (19) Yamada et al. 2012; (20) Venemans et al. 2005; (21) Venemans et al. 2002; (22) Miley et al. 2004; (23) Zirm et al. 2005; (24) Overzier et al. 2008; (25) Ruiter et al. 2011; (26) Shimakaki et al. 2003; (27) Venemans et al. 2004; (28) Overzier et al. 2006; (29) Capak et al. 2011; (30) Ouchi et al. 2005; (31) Toshikawa et al. 2012; (32) Utsumi et al. 2010; (33) Papovich et al. 2012; (34) Chiba et al. 2010; (35) Spitler et al. 2012; (36) Matsuda et al. 2009; (37) Trenti et al. 2012.

The present-day mass of the descendant cluster, $M_{z=0}$, is the main physical quantity that should be used to link proto-clusters at high redshift to clusters at low redshift. As we have shown in this paper, many properties such as the size, virialization redshift, and overdensity correlate well with $M_{z=0}$. Therefore, $M_{z=0}$ can serve as the principle parameter to classify and characterize structures across the “proto-cluster zoo” summarized in Table 5. Galaxy formation processes and timescales are expected to systematically differ along this mass sequence. For example, cluster red sequences are expected to form earlier in more massive proto-clusters. Using the overdensity–cluster mass $(\delta_{\text{gal}}-M_{z=0})$ relation presented in

$10^{15} M_\odot$ cluster, it is likely that this clump is surrounded by a significant overdensity out to $\geq 20$ comoving Mpc across with an effective diameter of $2R_e = 13.0^{+3.8}_{-2.6}$ cMpc that encompasses about 40% of the mass. If such a large-scale overdensity is not seen, then it is most likely the progenitor of a much less massive cluster or group. On the other hand, extremely large-scale structures with a scale of $\sim 50$–60 comoving Mpc have also been found at high redshift (e.g., Shimakaki et al. 2003; Matsuda et al. 2005). Although the central parts of these structures might form massive virialized clusters by $z = 0$, it is unlikely that the collapse of the entire structure will have been completed by $z = 0$. 
Figures 9 and 10, as well as the calibrated volume–overdensity approach (Equation (6)) with a correction factor $C_r \sim 2.5$, we have shown that several relatively safe methods exist for estimating $M_{z=0}$ with a small intrinsic scatter ($\sim 0.2$ dex, Figure 12). While the most popular method for estimating the total mass of proto-clusters is currently through the use of Equation (5), this method has a disadvantage in that it requires knowing not only the overdensity, but also the total size of the volume that will have collapsed at $z \sim 0$. Our first method presented in Figures 9 and 10 circumvents this complication by directly calibrating the relation between overdensity and $M_{z=0}$ for a fixed window size. The main disadvantage of course is that this relation is not simulation independent. However, as simulations improve, so will the calibration. In the mean time, it should be possible to use the predictions to establish at least a relative mass scale for proto-clusters found in observations.

It is important to note that a very large number of proto-clusters are needed before we can draw any statistically significant conclusions related to cluster formation from observations, due to the relatively large dispersion in, e.g., the sizes and overdensities found even for progenitors of clusters having the same mass at $z = 0$. As we have demonstrated in Section 3.9 and Figure 13, the uncertainty in the redshift measurements largely diminishes the feasibility to distinguish proto-cluster regions from random fields due to projection and smoothing. Therefore, the ideal tracer galaxies for proto-clusters are not necessarily the most abundant galaxy population in proto-clusters. Emission-line galaxies such as LAEs are good tracers provided their spectroscopic redshifts are obtained. A unique upcom-

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1. A proto-cluster can be defined as a large-scale structure that will evolve into a galaxy cluster by $z = 0$, and its $z = 0$ mass ($M_{z=0}$) is closely related to its main properties at all redshifts (e.g., size, dark matter and galaxy overdensity, virialization redshift). Before the cluster assembly redshift (defined as the redshift at which the proto-cluster first contains a halo of $10^{14} M_\odot$), the structure is not virialized on a cluster scale. The basic observational features of the proto-cluster are (1) one or a few massive halos and galaxies in the core region of the overdensity, and, more importantly, (2) a significant overdensity in mass, halos, and galaxies that extends out to very large comoving scales (many Mpc) that can already be identified in the large-scale structure as early as $z \sim 5$.

2. In order to assess when proto-clusters first became clusters, we track the evolution of each cluster’s most massive progenitor halo over 13 Gyr (Figure 2, left). If we follow the convention and define a galaxy cluster as a bound object with a mass that exceeds $10^{15} M_\odot$, different (proto-)clusters first pass this threshold in the redshift range from $z = 0.2$ to $z = 2.3$ depending on their final mass. The typical cluster with a mass similar to that of the Virgo cluster passes this threshold at $z \sim 1$. However, the most massive clusters (Coma-type clusters or more massive) reach the threshold mass as early as $z \approx 2.3$, indicating that massive, and perhaps X-ray luminous, structures already exist at these early times.

3. We define an effective radius $R_e$ (Equation (4)) that encapsulates $\sim 65\%$ ($40\%$) of the mass in halos (total mass) of a proto-cluster. The proto-cluster effective diameter $2 d_e x_i n$ is in the range $\sim 5–22$ Mpc at $2 < z < 5$ (Figure 2, right). Progenitors of more massive clusters are larger than those of less massive clusters at all redshifts, while the progenitor regions of all clusters were larger at higher redshifts.

4. We quantify the overdensities associated with proto-clusters in terms of the dark matter, dark matter halos, and galaxies as a function of $M_{z=0}$, redshift, selection window size, and various halo and galaxy selection criteria (Figures 3–5). By comparing with random regions, we derive the conditional probability for an observed structure being a true proto-

5. We present two estimators for deriving $M_{z=0}$ based on the correlation between $M_{z=0}$ and the observed galaxy overdensity (Section 3.8). We show that the mass of present-day clusters can be “predicted” from the observed galaxy overdensity at high redshift with an intrinsic scatter of $\sim 0.2$ dex in $M_{z=0}$ (Figures 9–12). This is promising for future studies as it will allow us to study the evolution of clusters all the way from the proto-cluster phase to their present-day state, properly binned in redshift and (present-day) cluster mass.

6. Projection effects arise when the data allow one to only measure galaxy surface overdensities instead of volume overdensities. Although this has a minor effect on the significance of the overdensities measured from narrowband-selected or spectroscopic samples, it has a major effect on our ability to identify and correctly classify proto-clusters using much cruder selections based on (broadband) color selection (see Figure 13).

7. We present and discuss a wide range of proto-clusters (and candidates thereof) selected from the literature (see Table 5). In general, these structures, with galaxy overdensities of order of a few measured over fields 10–20 Mpc

5. SUMMARY

In order to pave the way for large, statistical studies of galaxy cluster formation that will be possible with upcoming surveys, we have data-mined the ΛCDM MR dark matter and semi-analytic simulations to study the progenitors of 2832 galaxy clusters ($M_{z=0} > 10^{14} M_\odot h^{-1}$) and their galaxy populations across cosmic history ($0 < z < 5$). In this first paper, we present, for the first time, the bulk properties such as the evolution in total mass, size, and overdensity of proto-cluster regions as a function of, e.g., redshift and present-day cluster mass. Our main findings are as follows.

1. A proto-cluster can be defined as a large-scale structure that will evolve into a galaxy cluster by $z = 0$, and its $z = 0$ mass ($M_{z=0}$) is closely related to its main properties at all redshifts (e.g., size, dark matter and galaxy overdensity, virialization redshift). Before the cluster assembly redshift (defined as the redshift at which the proto-cluster first contains a halo of $10^{14} M_\odot$), the structure is not virialized on a cluster scale. The basic observational features of the proto-cluster are (1) one or a few massive halos and galaxies in the core region of the overdensity, and, more importantly, (2) a significant overdensity in mass, halos, and galaxies that extends out to very large comoving scales (many Mpc) that can already be identified in the large-scale structure as early as $z \sim 5$.

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Utsumi, Y., Goto, T., Kashikawa, N., et al. 2010, ApJ, 721, 1680
Venemans, B. P., Kurk, J. D., Miley, G. K., et al. 2002, ApJL, 569, L11
Venemans, B. P., Röttgering, H. J. A., Miley, G. K., et al. 2005, A&A, 431, 793
Venemans, B. P., Röttgering, H. J. A., Miley, G. K., et al. 2007, A&A, 461, 823
Venemans, B. P., Röttgering, H. J. A., Overzier, R. A., et al. 2004, A&A, 424, L17
Wilson, G., Muzzin, A., Yee, H. K. C., et al. 2009, ApJ, 698, 1943
Wu, H.-Y., Hahn, O., Wechsler, R. H., Mao, Y.-Y., & Behroozi, P. S. 2013, ApJ, 765, 70
Yamada, T., Nakamura, Y., Matsuda, Y., et al. 2012, AJ, 143, 79
Yang, Y., Zabludoff, A., Tremonti, C., Eisenstein, D., & Davé, R. 2009, ApJ, 693, 1579
Zirm, A. W., Overzier, R. A., Miley, G. K., et al. 2005, ApJ, 630, 68