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Studying the morphology of H\textsc{i} isodensity surfaces during reionization using Shapefinders and percolation analysis

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ABSTRACT

Minkowski functionals and Shapefinders shed light on the connectedness of large-scale structure by determining its topology and morphology. We use a sophisticated code, SURFGEN2, to measure the Minkowski functionals and Shapefinders of individual clusters by modelling cluster surfaces using the Marching Cube 33 triangulation algorithm. In this paper, we study the morphology of simulated neutral hydrogen (H\textsc{i}) density fields using Shapefinders at various stages of reionization from the excursion set approach. Accompanying the Shapefinders, we also employ the ‘largest cluster statistic’ to understand the percolation process. Percolation curves demonstrate that the non-Gaussianity in the H\textsc{i} field increases as reionization progresses. The large clusters in both the H\textsc{i} overdense and underdense excursion sets possess similar values of ‘thickness’ (T), as well as ‘breadth’ (B), but their third Shapefinder – ‘length’ (L) – becomes almost proportional to their volume. The large clusters in both H\textsc{i} overdense and underdense segments are overwhelmingly filamentary. The ‘cross-section’ of a filamentary cluster can be estimated using the product of the first two Shapefinders, T × B. Hence the cross-sections of the large clusters at the onset of percolation do not vary much with volume and their sizes only differ in terms of their lengths. This feature appears more vividly in H\textsc{i} overdense regions than in underdense regions and is more pronounced at lower redshifts which correspond to an advanced stage of reionization.

Key words: intergalactic medium – dark ages, reionization, first stars – large-scale structure of Universe – cosmology: theory.

1 INTRODUCTION

The epoch of reionization (EoR) is one of the important but perhaps the least known phase in the evolution history of our universe. During this epoch, the diffuse hydrogen in the intergalactic medium (IGM) gradually changed its state from being neutral (H\textsc{i}) to ionized (H\textsc{ii}). Our knowledge about this epoch is guided so far by the observations of the Thomson scattering optical depth of the CMB photons (Komatsu et al. 2011; Ade et al. 2016; Aghanim et al. 2016), the observations of the Ly \alpha absorption spectra of the high-redshift quasars (Becker et al. 2001; Fan et al. 2003; Goto et al. 2011; Becker et al. 2015), and the luminosity function and clustering properties of high-redshift Ly \alpha emitters (Ouchi et al. 2010; Trenti et al. 2010; Ota et al. 2017; Zheng et al. 2017). These observations together suggest that this epoch probably extended over a broad redshift range 6 ≤ z ≤ 15 (Mitra, Choudhury & Ferrara 2011, 2015; Robertson et al. 2015). However, our understanding on most of the fundamental issues associated with this epoch, such as the properties of ionizing sources, topology of the neutral hydrogen, and the morphology of ionized H\textsc{ii} regions etc., at different stages of the reionization remain uncertain till date.

Observations of the redshifted H\textsc{i} 21-cm signal that provides a direct window to the state of the hydrogen in the IGM have the potential to probe this complex epoch. There is a considerable effort underway to detect the EoR 21-cm signal using radio interferometry e.g. GMRT (Paciga et al. 2013), LOFAR (van Haarlem et al. 2013; Yatawatta et al. 2013), MWA (Bowman et al. 2013; Dillon et al. 2014), PAPER (Parsons et al. 2014; Ali et al. 2015; Jacobs et al. 2015). Apart from these first generation radio interferometers, the
Analyses of 21-cm signals are mainly based on traditional N-point correlation statistics. Beyond the simplest two-point function (power spectrum), higher-order correlations are quite non-trivial to calculate and sometimes they suffer from conceptual challenges. On the other hand, the Minkowski functionals (MFs) are extremely useful tools in quantitatively describing the morphology because, in principle, they contain information on all the higher-order moments. The MFs were first introduced in cosmology by Mecke, Buchert & Wagner (1994). Since then they have been extensively employed to study the morphology of the large-scale structure of the universe and the cosmic web (Schmalzing & Buchert 1997; Sahni, Sathyaprakash & Shandarin 1998; Sathyaprakash, Sahni & Shandarin 1998; Bharadwaj et al. 2000; Hikage et al. 2003; Bharadwaj, Bhavsar & Sheth 2004; Pandey & Bharadwaj 2008; Einasto et al. 2011; Wiegand & Eisenstein 2017) as well as the CMB (Schmalzing & Gorski 1998; Novikov, Feldman & Shandarin 1999; Novikov, Schmalzing & Mukhanov 2000; Hikage, Komatsu & Matsubara 2006). Since the reionization landscape is similarly rich in geometrical properties because of growth and overlap of ionized ‘bubbles’, studying the morphology of reionization using MFs is highly compelling and feasible. The physics underlying the reionization process is expected to be manifested in the geometry and morphology of H I and H II regions. The ratios of MFs are introduced in Sahni et al. (1998) as Shapefinders that precisely assess the shape of an object by directly estimating its physical dimensions. Therefore, using MFs and Shapefinders of the ionization field, it should be possible to probe the physics of the high-redshift universe. For instance, if reionization is driven in a non-standard manner through large energy output from multiple quasar jets, the very first ionized bubbles might be filamentary and not spherical (as they would be for point-like sources like stars in galaxies). Clearly the 3D structure of cosmological reionization in this scenario would be very different from the standard mechanism of point-like sources.

In the past decade a number of efforts have been made to study the morphology of reionization including the study of the MFs (Gleser et al. 2006; Lee et al. 2008; Friedrich et al. 2011; Yoshiura et al. 2017) as well as the percolation analyses (Iliev et al. 2006, 2014; Furlanetto & Oh 2016). In the preceding work (Bag et al. 2018), we studied the percolation process in the ionized segment in H I density fields and studied the size and shape distributions of ionized regions using MFs and Shapefinders at various stages of reionization. We showed that the largest region in ionized hydrogen possesses a characteristic cross-section of ∼7 Mpc² which remains almost constant across the percolation transition while its length increases abruptly, making it highly filamentary at the onset of percolation. As a continuation, in this second of a series of papers, we study the Shapefinders of clusters in both H I overdense and underdense segments from the excursion set approach. In conjunction with Shapefinders we also employ the percolation analysis¹ using ‘largest cluster statistics’ (LCS; Klypin & Shandarin 1993) in both the segments. Also the study of non-Gaussianity in H I density field or 21-cm signal has become very important over the time and drawn much attention recently (Bharadwaj & Pandey 2005; Cooray 2005; Pillepich, Porciani & Matarrese 2007; Mondal et al. 2015; Yoshiura et al. 2015; Bandyopadhyay, Choudhury & Seshadri 2017; Majumdar et al. 2018). One concomitant advantage of percolation analysis is that the so-called percolation curves, introduced in Sahni, Sathyaprakash & Shandarin (1997) exhibit the asymmetry in percolation between the overdense and underdense excursion sets and provides a measure of the non-Gaussianity in the H I density field in geometrical point of view. Since percolation analysis is carried out in real space, this viable technique of estimating non-Gaussianity complements the traditional methods, such as bispectrum performed in Fourier space.

We developed an advanced code, named SURFGEN2, which models the surfaces of clusters in 3D using Marching cube 33 triangulation algorithm (Lorensen & Cline 1995) and subsequently calculates their MFs and associated Shapefinders. We compute MFs and Shapefinders of each individual clusters in both the H I overdense and underdense segments. Our method is the much-improved and refined version of the surface modelling scheme, SURFGEN (Sheth et al. 2003), which was employed to explore geometry and topology of the large-scale structure of the universe and the cosmic web (Shandarin, Sheth & Sahni 2004; Sheth 2004; Sheth & Sahni 2005; Einasto et al. 2007). Our methodologies are empowered with the following advantages over the similar attempts in the literature. First, Shapefinders directly estimate the extensions of each cluster in 3D; hence together with MFs they completely provide the physical shape and size, i.e. the geometry, morphology, and topology, of each cluster. Secondly, SURFGEN2 models the cluster surfaces through advanced Marching cube 33 triangulation algorithm resulting in much better accuracy in computing the MFs and Shapefinders compared to the existing methods (Schmalzing & Buchert 1997), such as Crofton’s formula (Crofton 1868) or Koenderink’s invariant (Koenderink 1984). Additionally, the novel approach for estimating non-Gaussianity using percolation curves avoids many difficulties associated with conventional methods carried out in Fourier space.

Our paper is organized as follows. The MFs and Shapefinders are briefly described in Section 2. In Section 3, the methodologies of the code SURFGEN2 are briefly discussed. Section 4 explains the procedure of simulating the H I density field. The cluster statistics in both H I overdense and H I underdense segments are studied in Section 5 from excursion set approach. Section 6 contains the analyses of shapes of clusters in both overdense and underdense regions. The conclusions are presented in Section 7.

2 MINKOWSKI FUNCTIONALS AND SHAPEFINDERS

The morphology of a closed 2D surface embedded in 3D is well described by the four MFs (Mecke et al. 1994)

(i) Volume enclosed: \( V \),
(ii) Surface area: \( S \),
(iii) Integrated mean curvature (IMC):

\[ C = \frac{1}{2} \oint (\frac{1}{R_1} + \frac{1}{R_2}) \, dS, \]  

(iv) Integrated Gaussian curvature or Euler characteristic:

\[ \chi = \frac{1}{2\pi} \oint \frac{1}{R_1 R_2} \, dS. \]  

Here \( R_1 \) and \( R_2 \) are the two principal radii of curvature at any point on the surface. The fourth MF (Euler characteristic) can be

¹In the literature, percolation process has been studied comprehensively in the context of mathematical and condensed matter physics (Essam 1980; Stauffer & Aharony 1985; Isichenko 1992; Saberi 2015).
written in terms of the genus (G) of the surface as follows,
\[ G = 1 - \chi/2 \equiv (\text{no. of tunnels}) - (\text{no. of isolated surfaces}) + 1. \]  
It is well known that \( \chi \) (equivalently \( G \)) is a measure of the topology of the surface.

The ‘Shapefinders’, introduced in Sahni et al. (1998), are ratios of these MFs, namely

**Thickness**: \( T = 3V/S \),

\[ (4) \]

**Breadth**: \( B = S/C \),

\[ (5) \]

**Length**: \( L = C/(4\pi) \).

\[ (6) \]

The Shapefinders – \( T, B, L \) – have dimension of length, and estimate the three physical extensions of an object in 3D.\(^2\) The Shapefinders are spherically normalized, i.e. \( V = (4\pi/3)TBL \).

Using the Shapefinders one can determine the morphology of an object (such as an isodensity surface), by means of the following dimensionless quantities\(^3\) which characterize its planarity and filamentarity (Sahni et al. 1998)

**Planarity**: \( P = \frac{B - T}{B + T} \),

\[ (7) \]

**Filamentarity**: \( F = \frac{L - B}{L + B} \).

\[ (8) \]

For a planar object (such as a sheet) \( P \gg F \), while the reverse is true for a filament that has \( F \gg P \). A ribbon will have \( P \sim F \) whereas \( P \sim F \sim 0 \) for a sphere. In all cases \( 0 \leq P, F \leq 1 \). Therefore, Shapefinders, together with MFs, provide us with all the information about the geometry, morphology, and topology of a 3D field.

### 3 THE CODE SURFGEN2

In this section we briefly discuss the code SURFGEN2 that constructs isodensity surfaces from a given density field and subsequently determines their morphology. SURFGEN2 is a more advanced version of SURFGEN algorithm originally proposed by Sheth et al. (2003); Sheth (2006). It consists of three parts.

\(^2\)In general one finds \( L \geq B \geq T \). However, if the natural order \( T \leq B \leq L \) is not maintained, we choose the smallest dimension as \( T \) and the largest one as \( L \) to restore the order. In the rare cases when a cluster has \( C < 0 \) we shall redefine \( C \to |C| \) to ensure that \( B \) and \( L \) are positive.

\(^3\)One can redefine ‘Length’ by taking the genus of an object into account (Sheth et al. 2003),

\[ L_1 = \frac{C}{4\pi(1 + |G|)} . \]

This reduces the filamentarity in the following manner while keeping planarity unchanged,

\[ F_1 = \frac{L_1 - B}{L_1 + B} . \]

These definitions, \( L_1 \) and \( F_1 \), receptively assess the ‘macroscopic’ length and filamentarity of a given object. On the other hand, the definitions of length and filamentarity, given by (6) and (8) respectively, provide us with the microscopic information which we are interested in.

(i) The first part identifies all clusters (overdense or underdense segments) within the simulation box using a ‘Friends-of-Friends’ (FoF) algorithm with periodic boundary conditions. In the (rare) case when fragmented parts of one and the same cluster are located at the box boundary these parts are rearranged to construct the cluster as demonstrated in fig. 1 of Bag et al. (2018).

(ii) The second part of the code triangulates the surface of each cluster and stores the triangles’ vertices. The triangulation method, using ‘Marching Cube’ algorithm (Chernyaev 1987), is described in Sheth et al. (2003); Sheth (2006) in detail. Instead, we use the improved triangulation scheme, known as ‘Marching Cube 33’ Lorensen & Cline (1995), which circumvents the issues associated with the original Marching Cube algorithm.

(iii) The last part of the code determines the MFs (and Shapefinders) for each cluster from the stored triangle vertices. The algorithms to calculate the MFs have been briefly discussed below.

### 3.1 Determining the Minkowski functionals and Shapefinders

Having triangulated an isodensity surface with the Marching Cube 33 algorithm one can determine the MFs and Shapefinders by the following means (Sheth et al. 2003).

(i) The surface area (S) of the isodensity surface can be determined by summing over all the triangles constituting the surface

\[ S = \sum_{i=1}^{N_T} S_i , \]

where \( S_i \) is the area of the \( i \)th triangle and \( N_T \) is the total number of triangles.

(ii) The volume (V) enclosed by the isodensity surface is given by the equation

\[ V = \sum_{i=1}^{N_T} V_i , \quad V_i = \frac{1}{3} S_i (\hat{n}_i, \mathbf{P}_i) , \]

where \( V_i \) is the volume of the \( i \)th tetrahedron whose base is the \( i \)th triangle and apex is (an arbitrarily chosen) origin, \( \mathbf{P}_i \) is the position vector of the centroid of the \( i \)th triangle having normal in \( \hat{n}_i \) direction. This method is explained in detail in Sheth et al. (2003).

(iii) IMC is determined by the formula

\[ C = \sum_{i,j} \frac{1}{2} \epsilon_{ij} \phi_{ij} , \]

where \( \epsilon_{ij} \) and \( \phi_{ij} \) are, respectively, the length of the common edge and the angle between the normals of the adjacent pair of triangles \( i,j \). The summation is over all pairs of adjacent triangles. \( \epsilon \) takes the value +1 when the triangle pair \((i,j)\) is the part of a convex surface locally and -1 when the surface is concave locally. The detailed procedure for calculating the IMC is explained in appendix A.

The reader might note that we also determine the IMC using the per-vertex method described in Rusinakiewicz (2004). However it has been our experience that for the most deformed surfaces, equation (11) provides a much better estimate for IMC than the per-vertex method. Therefore in this paper we primarily use (11) to calculate the IMC, utilizing the per-vertex method for an independent consistency check of our results.

(iv) The Euler characteristic (\( \chi \)) and the genus (\( G \)) for a closed triangulated surface are given by the following expressions,

\[ \chi = N_T - N_E + N_V , \quad G = 1 - \frac{\chi}{2} , \]

\[ (12) \]
where $N_T$, $N_v$, and $N_E$ are the number of triangles, vertices, and edges, respectively. Since the above equation is just a portrayal of Euler’s polyhedral formula, the Euler characteristic ($\chi$) calculated using this method is always exact.

Since SURFGEN (and this advanced scheme SURFGEN2) models the surface of individual clusters through triangulation, the accuracy of SURFGEN is excellent, as demonstrated by Sheth et al. (2003), and much better than the existing methods of estimating the MFs (Schmalzing & Buchert 1997), for example using the Koenderink invariant (Koenderink 1984) or the Crofton’s formula (Crofton 1868).

4 SIMULATING THE NEUTRAL HYDROGEN DENSITY FIELD

In this section, we briefly summarize the simulation of H I fields at the different stages of the EoR. The reader is referred to Section 2 of Bag et al. (2018) for a detailed description. We have generated the H I fields using seminumerical simulations that closely follow Majumdar et al. (2014); Mondal et al. (2015); Mondal, Bharadwaj & Majumdar (2016, 2017); Mondal, Bharadwaj & Dutta (2018) to simulate the ionization field. Our seminumerical method involves following three steps.

In the first step, We have used a parallelized particle-mesh (PM) $N$-body code to generate the dark matter distribution in a [215.04 Mpc]$^3$ comoving box with a 3072$^3$ grid using 1536$^3$ dark matter particles. We have run our simulation with 0.07 Mpc spatial resolution that corresponds to a mass resolution of $1.09 \times 10^6 M_\odot$.

In the next step, the standard friends-of-friends (FoF) algorithm (Davis et al. 1985) was used to identify the location and mass of the collapsed haloes in the dark matter distribution. We use a fixed linking length 0.2 times the mean interparticle separation and require a halo to have at least 10 particles which engenders the minimum halo mass of the star forming haloes $M_{\text{halo, min}}$.

The final step generates the ionization map based on the excursion set formalism of Furlanetto, Zaldarriaga & Hernquist (2004) using the homogeneous recombination scheme of Choudhury, Haehnelt & Hernquist (2004) for a detailed description. We have generated the H I fields using seminumerical simulations that closely follow Majumdar et al. (2014); Mondal et al. (2015); Mondal, Bharadwaj & Majumdar (2016, 2017); Mondal, Bharadwaj & Dutta (2018) to simulate the ionization field. Our seminumerical method involves following three steps.

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The final step generates the ionization map based on the excursion set formalism of Furlanetto, Zaldarriaga & Hernquist (2004) using the homogeneous recombination scheme of Choudhury, Haehnelt & Regan (2009). The assumption here is that the hydrogen exactly traces the underlying dark matter field and the haloes host the ionizing sources. It is also assumed that the number of ionizing photons ($N_\gamma$) emitted by a source is proportional to the mass of the host halo ($M_{\text{halo}}$)

$$N_\gamma = N_\text{ion} \frac{M_{\text{halo}}}{m_H},$$

where the constant of proportionality $N_\text{ion}$ is dimensionless parameter and $m_H$ is the hydrogen mass. In addition to minimum halo mass $M_{\text{halo, min}}$ and $N_\text{ion}$, the simulations have another free parameter $R_{\text{mpf}}$, the mean free path of the ionizing photons. The step described in this paragraph used a low-resolution grid eight times coarser than the N-body simulations i.e. grid spacing of 0.56 Mpc. The redshift evolution of the neutral fraction $x_{\text{HI}}(z)$ during the EoR is largely unknown. Given the uncertainty of reionization history, we choose a fiducial model with the parameters values $M_{\text{halo, min}} = 1.09 \times 10^9 M_\odot$, $N_\text{ion} = 23.21$, and $R_{\text{mpf}} = 20$ Mpc (Songaila & Cowie 2010) so as to achieve 50 percent ionization by $z = 8$. The Thomson scattering optical depth $\tau = 0.057$ for our reionization history. We have considered seven different redshifts $z = [7, 7.5, 8, 9, 10, 11, 13]$ at which the H I fields were generated. Note that, for simplicity, we assume $T_0 \gg T_r$, where $T_0$ and $T_r$ are spin and CMB temperatures, respectively, in our simulations.

It is convenient to define the ‘21-cm radiation efficiency’ as (Madau, Meiksin & Rees 1997; Bharadwaj & Ali 2005)

$$\eta_{\text{HI}}(x, z) \equiv \frac{\rho_{\text{HI}}(x, z)}{\bar{\rho}_H(z)},$$

where $\rho_{\text{HI}}$ and $\bar{\rho}_H$ are neutral hydrogen density and mean hydrogen density, respectively. Here we have assumed that $T_0 \gg T_r$. Therefore, the dimensionless quantity $\eta_{\text{HI}}(x, z)$ can be regarded as a scaled neutral hydrogen density field in the comoving scale. Ignoring the redshift-space distortion, the 21-cm brightness temperature fluctuation is proportional to the dimensionless quantity

$$\delta \eta_{\text{HI}}(x, z) \equiv \frac{\rho_{\text{HI}}(x, z) - \bar{\rho}_H(z)}{\bar{\rho}_H(z)} = \eta_{\text{HI}}(x, z) - x_{\text{HI}}(z),$$

where the neutral fraction $x_{\text{HI}}(z) \equiv \rho_{\text{HI}}(z)/\bar{\rho}_H(z)$. $\delta \eta_{\text{HI}}$ would be directly related to the observed quantity in EoR 21-cm experiments [such as Square Kilometre Array (SKA)]. In this paper, we work with $\eta_{\text{HI}}$ and $\delta \eta_{\text{HI}}$ instead of using the H I density $\rho_{\text{HI}}$.

5 CLUSTER STATISTICS AND PERCOLATION ANALYSIS

We first construct the isodensity surface corresponding to a density threshold ($\eta_{\text{HI}}^\text{th}$, $\eta_{\text{HI}}$ is defined in equation 14) in the H I density fields such that the surface separates the H I overdensity and underdensity regions. For a chosen value of the threshold $\eta_{\text{HI}}^\text{th}$, the two segments are defined by the following excursion sets:

- H I overdense segment (21 cm hot spots): $\eta_{\text{HI}} \geq \eta_{\text{HI}}^\text{th}$
- H I underdense segment (21 cm cold spots): $\eta_{\text{HI}} < \eta_{\text{HI}}^\text{th}$

Note that since the neutral hydrogen density is proportional to the brightness temperature, the overdense and underdense regions would correspond to the hot and cold spots, respectively, in the 21 cm observations with future radio surveys. We study both the H I overdense and the underdense excursion sets with varying $\eta_{\text{HI}}^\text{th}$. We define ‘clusters’ in each set separately with connected grid points using ‘Friends-of-Friends’ (FoF) algorithm compatible with periodic boundary condition as described in fig. 1 of Bag et al. (2018).

The filling factor (FF) is defined for the H I overdense or the underdense segment as,

$$FF = \frac{\text{total volume of all the clusters}}{\text{volume of the simulation box}}.$$
Figure 1. The number of clusters \( (N_C) \) are shown as a function of the density threshold \( (\eta_{\text{H I}}^b) \) at different redshifts for H I overdense (left-hand panel) and underdense (right-hand panel) segments. The percolation transitions in H I overdense and underdense segments are shown by the dotted vertical lines in the respective panels. The dotted lines use the same color scheme as the solid lines to represent different redshifts. The discontinuous jump in \( N_C \) of underdense segment near \( \eta_{\text{H I}}^b = 0 \), shown in the right-hand panel, is because of the significant number of the completely ionized regions with \( \eta_{\text{H I}} = 0 = \eta_{\text{H I}}^b \). Although the volume of the completely ionized regions is higher at lower redshift, these regions are more interconnected at lower redshift. Therefore, the number of underdense clusters at \( z = 7 \) near \( \eta_{\text{H I}}^b = 0 \) is actually smaller than that at \( z = 10 \).

Figure 2. The filling factor \( (FF) \) versus \( \eta_{\text{H I}}^b \) curves at different redshifts are shown for H I overdense and underdense regions along the left y-axis and the right y-axis, respectively. The underdense filling factor is given by \( FF_{\text{underdense}} = 1 - FF_{\text{overdense}} \) always. The percolation transitions in overdense and underdense segments are marked on each curve by the star and the filled circle, respectively. At any redshift, \( FF \) of underdense segment sharply rises from zero near the threshold \( \eta_{\text{H I}}^b = 0 \) because of the presence of significant completely ionized regions with \( \eta_{\text{H I}} = 0 \). This discontinuity is larger at smaller redshift owing to the fact that the completely ionized regions grow with reionization. The completely ionized regions percolate at \( z \lesssim 9 \) as explained in Bag et al. (2018). So the critical filling factor at the percolation transition in H I underdense segment is not defined at \( z = 7 \). Rather, the percolation transition in the underdense segment at \( z = 7 \) is shown by the red dotted vertical line.

In the Fig. 1, the number of cluster \( (N_C) \) are plotted against density threshold \( (\eta_{\text{H I}}^b) \) for both H I overdense (left-hand panel) and underdense (right-hand panel) segments at different redshifts, \( z = 7, 10, \) and 13. The corresponding filling factor versus \( \eta_{\text{H I}}^b \) curves are shown in Fig. 2. The filling factor of H I overdense and underdense excursion sets are plotted along the left y-axis and the right y-axis, respectively. Note that \( FF_{\text{overdense}} + FF_{\text{underdense}} = 1 \) in all the cases. For each cluster (of the overdense/underdense segment) we have tracked whether the cluster extends from one face of the box to the opposite face. We consider a particular segment to have undergone the percolation transition when there exists at least one cluster that satisfies this condition.

The nature of the curves in Figs 1 and 2 are expected (Yess & Shandarin 1996) and explained below for H I overdense and underdense regions separately.

(i) For H I overdense segment: At any redshift, there are very few highly H I dense regions and they are also small in size. Hence, the number of cluster \( (N_C) \) and the filling factor \( (FF) \) of H I overdense segment are very small when the density threshold \( (\eta_{\text{H I}}^b) \) is very high. With the progress of reionization, the dense regions around ionization sources, located at the H I density peaks, are ionized first. Therefore, both \( N_C \) and \( FF_{\text{overdense}} \) are smaller at lower redshift for high values of \( \eta_{\text{H I}}^b \), as evident from the Figs 1(a) and 2, respectively. As we lower \( \eta_{\text{H I}}^b \), the overdense clusters grow in size and as well as in number. Therefore, both \( N_C \) and \( FF \) at any redshift increase as we decrease \( \eta_{\text{H I}}^b \) from a very high value. As we keep decreasing \( \eta_{\text{H I}}^b \), eventually the overdense clusters start to merge vigorously. Consequently, the number of cluster starts to decrease but \( FF \) continues to increase because the overdense segment keeps growing with decreasing \( \eta_{\text{H I}}^b \). Around this threshold, the largest cluster grows so rapidly that soon it extends from one face of the simulation box to the opposite face. Due to periodic boundary condition, such a cluster is formally infinite in extent and cannot be bound within the simulation box. This ‘phase transition’ is referred to as the ‘percolation transition’ that occurs at a critical threshold near the turnaround in the \( N_C \) curve. Percolation transition in H I overdense segment at different redshifts has been shown by the vertical dotted lines in Fig. 1(a) and by the filled stars on the curves in Fig. 2.

(ii) For H I underdense segment: At all the redshifts, the number of clusters \( (N_C) \) in underdense excursion set varies with \( \eta_{\text{H I}}^b \) in exactly opposite way when compared to that of the overdense segment. Since the region with \( \eta_{\text{H I}} < \eta_{\text{H I}}^b \) is defined to be un-
nderdense, for $\eta_{\text{HI}}^0 = 0$, the underdense filling factor is zero, so is $N_C$. But when $\eta_{\text{HI}}^0$ is raised above zero arbitrarily, a significant region with $\eta_{\text{HI}} = 0 = \rho_{\text{HI}}$ is identified as underdense, and $N_C$ as well as $FF$ of the underdense segment increases abruptly, as shown in Figs 1(b) and 2, respectively. This discontinuous rise in underdense filling factor is higher for smaller redshift because the completely ionized segment ($\eta_{\text{HI}} = 0$) grows with reionization.\(^7\) As we keep increasing $\eta_{\text{HI}}^0$, the underdense segment at any redshift grows causing rise in both $N_C$ and $FF$. Again in the vicinity of percolation (in the underdense segment) $N_C$ starts to decrease while $FF$ keeps increasing as $\eta_{\text{HI}}^0$ is increased. The percolation transition for underdense section at various redshifts is again shown by the vertical dotted lines in Fig. 1(b) and by the filled circles in Fig. 2. Note that for $z < 9$, the completely ionized regions percolate as described in Bag et al. (2018). Hence, the critical filling factor at the percolation transition in H I underdense segment cannot be defined at $z = 7$. Instead, we show the percolation transition in underdense segment at $z = 7$ by the red dotted vertical line in Fig. 2.

In summary, for very low values of density threshold, the largest clusters at $z \geq 7$ are interconnected at $z \leq 7$ by the red dotted vertical line in Fig. 2. In this analysis, for given density threshold, for both the H I overdense and underdense segments also decreases ($\delta \eta_C$ does not vary monotonically with $x_{\text{HI}}$).

5.1 Critical density threshold at percolation as a function of neutral fraction

The critical values of $\eta_{\text{HI}}$, $\delta \eta_{\text{HI}}$, and $FF$ at the onset of percolation are listed in Table 1 (for both H I overdense and underdense segments) at various redshifts. In Fig. 3(a), the critical thresholds ($\delta \eta_{\text{HI}}^C$ and $\delta \eta_{\text{HI}}$) in both H I overdense and underdense segments are plotted against the neutral fraction $x_{\text{HI}}$ for the seven redshifts listed in Table 1. The largest cluster in H I overdense segment is percolating for any threshold $\eta_{\text{HI}}^0 < \bar{\eta}_{\text{HI}}$ equivalent for $\delta \eta_{\text{HI}}^0 < \delta \eta_{\text{HI}}$. On the other hand, the H I underdense segment percolates for $\eta_{\text{HI}}^0 > \bar{\eta}_{\text{HI}}$, i.e. for $\delta \eta_{\text{HI}}^0 > \delta \eta_{\text{HI}}$. At all the redshifts, the percolation transition in H I overdense segment takes place at a higher value of the threshold than that in the underdense segment. Interestingly, $\delta \eta_{\text{HI}}^C$ for the overdense segment is always positive whereas we observe a negative value of $\delta \eta_{\text{HI}}^C$ for the underdense segment at all stages of reionization. As redshift decreases, $\eta_{\text{HI}}^0$ for both H I overdense and underdense segments also decreases ($\delta \eta_{\text{HI}}$ does not vary monotonically with $x_{\text{HI}}$).

Fig. 3(b) shows plots of critical filling factor $FF^C$ at percolation in both H I overdense and underdense segments as a function of $x_{\text{HI}}$. Interestingly, the $FF^C$ for the overdense segment exhibits a maximum at $x_{\text{HI}} \approx 0.7$. The maximum appears to be a feature of this type of reionization model and allows the predictions of the model to be tested against observations. $FF^C$ for the underdense segment increases with decreasing $x_{\text{HI}}$. Note that $FF^C_{\text{underdense}}$ is not defined at $z \leq 9$, as explained in the previous subsection.

For a Gaussian random field (GRF), the overdense and underdense segments are statistically identical. But in our case, the overdense segment percolates at lower values of filling factor (i.e. more easily) than the underdense segment at all redshifts. This observation is consistent with the results from similar analyses carried out on large-scale matter distribution in the universe and manifests the non-Gaussianity in the system originating from non-linear gravitational clustering (Yess & Shandarin 1996; Sahni et al. 1997).

5.2 Largest cluster statistics

We now study the percolation process using the LCS which is the fraction of the volume (H I overdense or underdense) filled by the largest cluster (Klypin & Shandarin 1993). In this analysis, a key role is played by the following quantities that are defined, for a given density threshold, for both the H I overdense and underdense excursions sets separately:

\[ LCS = \frac{\text{volume of the largest cluster}}{\text{total volume of all the clusters}}, \]

\[ f_{f_{\text{largest}}} = \frac{\text{volume of the largest cluster}}{\text{volume of the simulation box}}, \]

\[ f_{f_{\text{other}}} = \frac{\text{volume of all clusters other than the largest cluster}}{\text{volume of the simulation box}} = FF - f_{f_{\text{largest}}} = FF \times (1 - LCS). \]

The fractions $f_{f_{\text{largest}}}$ and $f_{f_{\text{other}}}$ are essentially the filling factors of the largest cluster and the rest of the clusters (all the clusters excluding the largest cluster), respectively.

For percolation analysis, in Fig. 4, the four fractions, $f_{f_{\text{largest}}}, f_{f_{\text{other}}}, LCS$, and $(1 - LCS)$, of both the H I overdense region (left-hand panel) and the underdense region (right-hand panel) are plotted against the corresponding filling factor at $z = 13$. The percolation transition in the overdense/underdense segment is shown by the back/cyan vertical dotted line in both panels. The panels show that LCS and $f_{f_{\text{largest}}}$ for both overdense and underdense segments rise sharply during the percolation transition while $(1 - LCS)$ and $f_{f_{\text{other}}}$ sharply decay. This steep rise in the ‘ordered parameters’, LCS and $f_{f_{\text{largest}}}$ (or the sharp decrease in $(1 - LCS)$ and $f_{f_{\text{other}}}$), provides us an independent definition of the percolation transition in either segment, as explained by Klypin & Shandarin (1993); Yess & Shandarin (1996).\(^8\)

As discussed earlier, it can be noticed in Figs 3(b) and 4 that the overdense and underdense segments percolate at different values of respective filling factors which are also explicitly listed in Table 1. It is well known that for GRFs, overdense and underdense segments percolate symmetrically at the same value of filling factor. For example, for a smooth GRF in 3D, the filling factors at percolation is $FF^C \approx 16$ per cent (but this value is expected to be affected by the finite size of the box and the discreteness of the grid). Hence this difference in the critical filling factors for H I overdense and underdense segments is a direct consequence of the non-Gaussianity.

\(^7\)Although, for this threshold ($\eta_{\text{HI}} > 0$), $FF_{\text{underdense}}$ is significantly higher at $z = 7$ than that at $z = 10$, the completely ionized regions are more interconnected at $z = 7$. Consequently, there are less number of underdense clusters at $z = 7$ than at $z = 10$.

\(^8\)The fact that LCS rises sharply to the order of unity during percolation transition implies that most of the overdense/underdense volume is suddenly occupied by the largest cluster beyond the percolation in the respective segment.
Table 1. The table lists neutral fraction \( \langle x_{\text{HI}} \rangle \) and the critical threshold at the onset of percolation transition (for both overdense and underdense segments) for all the seven redshifts we studied. The overdense region percolates above the listed critical density threshold \( n_{\text{c,HI}}^\text{overdense} \) and filling factor \( F_{\text{FC}}^\text{overdense} \) while the underdense region percolates below the listed \( n_{\text{c,HI}}^\text{underdense} \) which corresponds to the given \( F_{\text{FC}}^\text{underdense} \). For \( z \lessgtr 9 \), the completely ionized regions percolate (see Bag et al. 2018) and during the percolation transition \( F_{\text{FC}}^\text{underdense} \) undergoes a discontinuous change as explained earlier. Therefore, \( F_{\text{FC}} \) for the \( \text{H I} \) underdense segment is not defined at redshifts \( z \lessgtr 9 \).

<table>
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<th>Redshift</th>
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<th>Critical thresholds at percolation transition</th>
<th>( x_{\text{HI}} )</th>
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<td></td>
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<td>( \delta n_{\text{c,HI}}^\text{c} )</td>
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</table>

Figure 3. (a) The critical values of thresholds \( n_{\text{c,HI}}^\text{c} \) and \( \delta n_{\text{c,HI}}^\text{c} \) at the onset of percolation transition are plotted against corresponding \( x_{\text{HI}} \) for both overdense and underdense regions. The quantity \( \delta n_{\text{c,HI}}^\text{c} \) can be directly linked to the future observations in Fourier space. (b) The critical filling factor \( F_{\text{FC}}^\text{c} \) at the percolation transition for the \( \text{H I} \) overdense and underdense segments are plotted against \( x_{\text{HI}} \). For underdense segment, \( F_{\text{FC}}^\text{c} \) is not defined below \( z \lessgtr 9 \) for which the ionized regions \( (n_{\text{HI}} = 0) \) percolate. Interestingly the underdense segment percolates at a higher value of \( F_{\text{FC}}^\text{c} \) compared to that of overdense segment. \( F_{\text{FC}}^\text{underdense} \) increases as reionization proceeds while \( F_{\text{FC}}^\text{overdense} \) exhibits a maximum. Note that with the progress of reionization the neutral fraction \( x_{\text{HI}} \) decreases. The seven points in both the panels represent the seven different redshifts \( (z = 7, 7.5, 8, 9, 10, 11, \text{and} 13) \) shown along the top \( x \)-axis.

in the \( \text{H I} \) density fields. The departure from the GRF can be more efficiently demonstrated by the ‘percolation curves’ (Sahni et al. 1997), which are the plots of filling factor of the largest cluster \( (f_{\text{largest}} \) defined in equation 19) against the respective total filling factor \( (F) \) for both \( \text{H I} \) overdense and underdense excursion sets.

To explore this further, we plot the percolation curves at different redshifts,\(^9\) \( z = 13, 11, \text{and} 10 \) in Fig. 5. The figure shows that the area under the ‘hysteresis’ actually increases with decreasing redshift indicating the significant increase of non-Gaussianity in the \( \text{H I} \) field as the universe evolves through reionization as well as structure formation in time. In recent times, efforts have been made to analyse the amount of non-Gaussianity in the 21-cm fields using higher-order correlation functions (Bharadwaj & Pandey 2005; Cooray 2005; Pillepich et al. 2007; Mondal et al. 2015; Yoshiura et al. 2015; Majumdar et al. 2018). Complementary to the bispectrum statistics, in this paper, the growth of non-Gaussianity with reionization has been demonstrated from the geometrical point of view using the percolation curves.

6 DETERMINING SHAPEFINDERS AT VARYING VALUES OF \( n_{\text{c,HI}}^\text{c} \)

In this section we study the shape and morphology of the clusters in \( \text{H I} \) overdense and underdense segments using Shapefinders from excursion set approach for different redshifts listed in Table 1. In principle, we could calculate the Shapefinders of all the clusters individually by triangulating their surfaces. However the surfaces

\(^9\)Since for \( z \lessgtr 9 \), the underdense \( F \) at percolation transition is undefined, we do not show the percolation curves in this range of redshift.
Figure 4. The cluster statistics at $z = 13$: The four fractions, $f_{\text{largest}}$, $f_{\text{other}}$, LCS, and $(1 - \text{LCS})$ for HI overdense and underdense segments are plotted against corresponding filling factors in left-hand and right-hand panels, respectively. In both panels the percolation transition for overdense region is shown by black dotted vertical line while the cyan dotted vertical line represents the percolation in the underdense segment. In both the cases, during percolation, the fractions $f_{\text{largest}}$ and LCS rise steeply while the other two fractions $f_{\text{other}}$ and $(1 - \text{LCS})$ decay sharply. These sharp changes in these ‘ordered parameters’ can also independently define the percolation transition in either segment, as explained by Klypin & Shandarin (1993); Yess & Shandarin (1996).

Figure 5. Percolation curves at $z = 13, 11, \text{and } 10$. For Gaussian random fields (GRF) overdense and underdense segments percolate identically at same filling factor (e.g. at $F_F \approx 0.16$ for a 3D GRF). But here the overdense and underdense components percolate at different values of filling factor. This asymmetry in the percolation processes in HI overdense and underdense segments or equivalently the area under the ‘hysteresis’ in the percolation curves represents the amount of non-Gaussianity (Sahni et al. 1997). As we decrease the redshift from $z = 13$, the area under the hysteresis increases indicating that the amount of non-Gaussianity grows at later times, as expected, even in the HI field.

of extremely small clusters having only a few grid points inside them could not be accurately modelled by the triangulation scheme. These small clusters are less interesting because they are expected to be mostly spherical and their Shapefinders calculated using any surface modelling scheme are not accurate enough due to the coarse resolution. Moreover, since the number of clusters is very high near the percolation transition (see Fig. 1), calculating Shapefinders for all the clusters will require enormous computation resources. Hence we consider only sufficiently large clusters, consisting of at least 100 grid points, for triangulation. Since the definitions of the overdense and underdense segments in the HI density field, given by equation (16), are subject to a density threshold $\eta_{\text{HI}}$, the shape distribution of clusters in either segment crucially depends on the choice of $\eta_{\text{HI}}$. One density threshold of interest is the critical threshold, just before percolation (for both HI overdense and underdense segments), as suggested by Shandarin et al. (2004), because the number of large clusters becomes maximum near that threshold. Indeed, well before percolation, the clusters (overdense or underdense) are quite small in size and also less in number. On the other hand, well after percolation there are only few sufficiently large clusters apart from the huge percolating cluster. Moreover, the computed Shapefinders for the percolating cluster suffer from inaccuracies because the cluster is not physically bounded, as explained in fig. 1 of Bag et al. (2018). Hence the statistical study of the Shapefinders of clusters (both in HI overdense and underdense segments) is interesting in the vicinity of percolation. Therefore, we mainly focus on the threshold corresponding to the onset of percolation while studying the shape distribution of clusters in HI overdense/underdense excursion sets.

6.1 HI overdense segment

Plotting the Shapefinders of each individual cluster will make the figures unnecessarily busy and complicated. Hence, to study the Shapefinders statistically, we bin the data (with bins equispaced in log scale) and plot the volume-averaged values of Shapefinders,
planarity, filamentarity, and genus in the volume bins, as shown in rest of the figures in this section. The values of Shapefinders are quoted in comoving scale throughout the paper. The standard deviations (weighted with volume of clusters) in each bin are shown as respective error bars that provide us with some measure of the scatter in each bin.

In Fig. 6, the Shapefinders, planarity, filamentarity, and genus of H I overdense clusters are plotted in volume bins at the onset of percolation at \( z = 13 \). The Fig. 6(a) shows that larger clusters have similar values of thickness \( (T) \), as well as breadth \( (B) \). But the length \( (L) \) of the clusters, plotted in log scale along the right y-axis, increases almost linearly with the volume \( (V) \) of the clusters since \( V \propto T B L \). Note the enormous difference in scales of \( T \) and \( B \) on one hand and \( L \) on the other. The best-fitting straight lines are shown by the dotted lines with respective colours.\(^{10}\) The slopes of the best-fitting straight lines to \( T \) and \( B \) are negligible while the slope of the best-fitting straight line to \( \log L \) versus \( \log V \) curve is of the order of unity as expected,\(^{11}\) namely \( m_T \equiv \frac{d \log L}{d \log V} = 0.945 \pm 0.01 \).

In the Fig. 6(b), the planarity \( (P) \), filamentarity \( (F) \), and genus \( (G) \) of the clusters are plotted in volume bins. Since thickness and breadth of the large clusters do not vary much with volume, the planarity, defined in (12), is also similar for large clusters, as illustrated in the Fig. 6(b). Moreover the thickness of a large cluster is of the same order of magnitude as its breadth which results in low value of the planarity of the large cluster. On the other hand, the filamentarity of the clusters increases with volume and saturates to almost unity for large clusters. Therefore, statistically the large clusters are highly filamentary. This is due to the fact that for the larger clusters \( L \gg T, B \). The genus, plotted in log scale along right y-axis in Fig. 6(b), also increases with cluster size indicating that the clusters become more porous with increasing size as more tunnels pass through them. In this plot, the filamentarity is not fitted with straight line instead the data points are joined by the dashed lines for visual guidance.

Focusing on later stages of reionization we plot the Shapefinders of H I overdense clusters at a lower redshift, \( z = 8 \), in the left-hand panel of Fig. 7. Again the choice of the density threshold corresponds to the onset of percolation in the H I overdense segment at \( z = 8 \). A visual comparison between the Figs 7(a) and 6(a) reveals that the thickness and specially breadth of large clusters at \( z = 8 \) are more insensitive to volume when compared with that of \( z = 13 \). Note that, the behaviour of the planarity, filamentarity, and genus of H I overdense clusters with the cluster volume at \( z = 8 \) is similar to that of \( z = 13 \), shown in 6(b). The product of the first two Shapefinders, \( T \times B \), can be interpreted as the ‘cross-section’ of a filamentary cluster. In Fig. 7(b), the cross-sections of clusters are plotted in volume bins at different redshifts. For each redshift we set \( m_B^{	ext{th}} = \eta_B^{	ext{HI}}, \) i.e. we choose the density threshold corresponding to the onset of percolation in H I overdense segment. It is evident that the cross-section of large clusters are alike. The similarity of cross-section among large H I overdense clusters become more pronounced at lower redshifts, i.e. at advanced stages of reionization.

The slopes of the best-fitting straight lines to the Shapefinders, planarity, and genus of H I overdense clusters have been plotted against neutral fraction in Fig. 8. The redshifts corresponding to

\(^{10}\)The dotted lines represent the best-fitting straight lines whereas the dashed lines join the data points for visual guidance in the plots of Shapefinders, planarity, filamentarity, and genus, throughout the paper.

\(^{11}\)For spherical surfaces the slope of \( \log L \) versus \( \log V \) line would be \( m_L = 1/3 \), for sheets \( m_L = 1/2 \) while for filaments \( m_L = 1 \).

the neutral fractions are listed in Table 1 and shown along the top x-axis. The slopes are defined as \( m_T \equiv \frac{d \log X}{d \log V} \) where \( X \) belongs to the set \( (T, B, T \times B, L, P, G) \). From Fig. 8(a) it is clearly evident that as reionization begins, \( m_T, m_B, \) and \( m_T \times B \) decreases. This implies that the thickness, breadth, and the cross-section of H I overdense clusters, just before percolation, becomes more insensitive to volume as reionization proceeds. Therefore, \( m_L \) increases to almost unity at lower redshifts. Fig. 8(b) shows that \( m_P \) also decreases with reionization. Interestingly, \( m_G \) is of the order of unity which implies that the genus increases almost linearly with cluster volume at all redshifts, i.e. \( G \propto V \propto L \).

In summary the following conclusions can be noted regarding Shapefinders of H I overdense clusters:

(i) At the onset of percolation transition, many large clusters appear in the maps making it ideal for statistical study of Shapefinders. Therefore, we focus on just before percolation (i.e. setting \( \eta_B^{	ext{HI}} \approx \eta_B^{	ext{HII}} \)) for each case.

(ii) The error bars on \( T, B, P, F \) also shrink significantly in larger volume bins. This indicates that the Shapefinders of individual smaller clusters are more scattered, while the large clusters have more similar values of the Shapefinders – \( T \) and \( B \), as well as \( P \) and \( F \).

(iii) We observe that larger clusters are statistically more filament-like at all redshifts. It is also noticed that the large clusters possess similar values of thickness \( (T) \), as well as breadth \( (B) \). However, their third Shapefinder – length \( (L) \) – increases almost linearly with their volume, \( L \propto V \). Moreover the thickness \( (T) \) of a large cluster is of same order as its breadth \( (B) \) which ensures that planarity \( (P) \) of the large cluster is quite small. Since \( T \) and \( B \) do not vary much with cluster size, \( P \) also remains stable.

(iv) Larger clusters tend to have similar cross-section (estimated by \( T \times B \)) and only their ‘length’ varies linearly with volume. This is expected since, as we lower the density threshold, the large clusters grow effectively through merging of many relatively smaller filamentary clusters that were themselves large enough to have similar \( T \) and \( B \) (hence similar cross-section). This justifies the overwhelming filamentarity of larger clusters. Also it is evident that these filaments at various redshifts (and various threshold) have cross-section of the same order of magnitude.

(v) The higher values of genus in larger clusters indicate that the large clusters have highly non-trivial topology. As we lower the density threshold, the large clusters grow as many filamentary branches and subbranches connect to them. Thus, the large clusters acquire multiply connected structure with many tunnels (of H I underdense regions) passing through them.

(vi) The similarity in \( T \) or \( B \) among large clusters, just before percolation, becomes more profound at lower redshifts. Therefore, as reionization proceeds the cross-sections of large clusters become more alike.

6.2 Underdense regions in H I

To complement the morphology of the H I overdense segment, we also study the Shapefinders of clusters in the underdense segment,\(^{12}\) as defined by the density threshold \( \eta_B^{	ext{th}} \) in equation (16). Again we focus on the onset of percolation in the underdense segment and calculate the Shapefinders of sufficiently large clusters (having at least 100 underdense grid points inside each). The Shapefinders,

\(^{12}\)Note that the ‘clusters’ defined here, being underdense, are formally local ‘voids’ in the H I density fields.
S. Bag et al.

Figure 6. Shapefinders, planarity, filamentarity, and genus of H I overdense clusters at $z = 13$ are binned in volume for the threshold $\eta_{\text{th}}^{\text{HI}} = 1.5859$ which corresponds to just before percolation. Note that the values of Shapefinders are quoted in comoving scale. In the left-hand panel $T, B$, and $L$ are fitted to straight lines shown by the dotted lines with respective colours. The slopes of the best-fitting straight lines to $T, B$ are negligible. On the other hand, the best-fitting straight line to $\log L$ versus $\log V$ has slope $0.945 \pm 0.01$ which is $O(1)$. This shows $T$ and $B$ of sufficiently large clusters increase very slowly with the cluster volume $V$ but $L$ almost increases linearly $V$. From the right-hand panel it is evident that the filamentarity increases with cluster volume and almost saturates to unity for large clusters. Filamentarity in volume bins are joined by dashed line for visual guidance. But the planarity does not increase much, hence the best-fitting straight line again has a negligible slope. Genus of clusters also increases almost linearly with the volume.

Figure 7. (a) In the left-hand panel, Shapefinders $T, B, L$ of clusters in H I overdense region are plotted in volume bins for $z = 8$ at the onset of percolation. (b) In the right-hand panel, we plot $T \times B$, which can be interpreted as the ‘cross-section’ of a filamentary cluster, in volume bins just before percolation in the H I overdense segment at various redshifts. All the curves flatten at higher volume bins while the error bars shrink. Thus, it is evident that the large clusters at each redshift possess a characteristic cross-section. The similarity of cross-section among large H I overdense clusters become more pronounced at lower redshifts, i.e. at advanced stages of reionization.

binned in volume, of H I underdense clusters at $z = 13$ are plotted in Fig. 9(a). Again we observe that thickness ($T$), as well as breadth ($B$), of underdense large clusters remain quite insensitive to the cluster volume but the length $L$ increases with volume. This leads to increase in filamentarity with cluster volume while the planarity does not vary much, as shown in Fig. 9(b).

We also study the Shapefinders of H I underdense clusters at lower redshifts. As explained in Bag et al. (2018), at $z \lesssim 9$, the underdense segment percolates for any non-zero value of density threshold, i.e. for any $\eta_{\text{th}}^{\text{HI}} > 0$. Since the Shapefinders of the large percolating cluster may not be calculated precisely, the study of morphology of H I underdense clusters at lower redshifts ($z \lesssim 9$), when the completely ionized segment ($\eta_{\text{HI}} = 0$) percolates, is not quite interesting from statistical point of view. Therefore, we exclude analysis of shape distribution of H I underdense clusters at lower redshifts, $z \lesssim 9$.
Morphology of HI density fields

Figure 8. The slopes of the best-fitting straight lines to Shapefinders of HI overdense clusters are plotted for various neutral fractions. The slopes are defined as $m_X \equiv \frac{d \log X}{d \log V}$ where $X \in (T, B, T \times B, L, P, G)$. As reionization proceeds, $m_T, m_B, m_{T \times B}$ decreases significantly in log-scale. This implies that the thickness, breadth, and cross-section of HI overdense clusters become more similar at advanced stages of reionization. On the other hand, $m_L$ increases with reionization and attains to almost unity at later stages of reionization when $L \propto V$. (a) In the left-hand panel, the slopes $m_T, m_B, m_{T \times B}$ are plotted along left $y$-axis in log scale while $m_L$ is plotted along right $y$-axis in linear scale. (b) In the right-hand panel, $m_P$ is plotted in log scale along left $y$-axis whereas $m_G$ is plotted along right $y$-axis in linear scale. The decrease in $m_P$ with reionization is supported by the fact that at lower redshifts large clusters have more alike values of $T$, as well as $B$. $m_G$ is of the order of unity at all redshifts. This indicates that genus values of clusters are almost proportional to their lengths, $G \propto V \propto L$.

Figure 9. The Shapefinders (left-hand panel), planarity, filamentarity, and genus (right-hand panel) of the clusters in HI underdense region are plotted in volume bins for $z = 13$ at the onset of percolation; i.e. for $\eta_{HI}^0 = 0.6422$.

For all the redshifts in the range $13 \gtrsim z \gtrsim 9$, we find that the filamentarity increases with cluster volume and saturates to almost unity for larger clusters. Planarity again is very low and increases very slowly with cluster volume. In Fig. 10(a), the cross-section of underdense clusters (estimated by $T \times B$) is plotted in volume bins for different redshifts. We notice that large HI underdense clusters possess somewhat similar cross-section but the cross-sections vary slightly more with cluster volume when compared with that of HI overdense segment (compare Figs 10a with 7b).

We plot the slopes of the best-fitting straight lines to the Shapefinders, planarity, and genus as a function of neutral fraction in Fig. 10(b). The redshifts corresponding to the neutral fractions are shown along the top $x$-axis in both the panels. It is evident that $m_T, m_B, m_{T \times B}$ for HI underdense segment are slightly higher than that in overdense segment at respective redshifts. This implies that $T$, and especially $B$ of large underdense clusters are less invariant.

For each redshift, again we set the density threshold $\eta_{HI}^0 = \eta_{HI}^C$. 

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13For each redshift, again we set the density threshold $\eta_{HI}^0 = \eta_{HI}^C$. 

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with cluster volume, in comparison with that of the H\textsubscript{I} overdense segment. On the other hand, the slope of the best-fitting straight line to log \( V \) versus log \( V \) curve is little lower in underdense segment than that in overdense segment. For example, in underdense segment \( m_L = 0.905 \pm 0.017 \) at \( z = 13 \), which is slightly lower than unity when compared with that of the overdense segment at the same redshift.

The following points can be noted regarding Shapefinders for H\textsubscript{I} underdense clusters:

(i) By extrapolating \( P \) and \( F \) (e.g. in Fig. 9b) towards lower volume at all redshifts, one can conclude that most smaller underdense clusters have very low values of planarity, filamentarity while the genus value is mostly zero. Hence small H\textsubscript{I} underdense clusters are somewhat like spherical bubbles with trivial topology at all redshifts.

(ii) Similar to overdense segment, larger clusters in H\textsubscript{I} underdense segment are statistically very much filamentary. Since maximum number of large clusters appear in the vicinity of percolation transition, again filamentarity becomes overwhelming at these thresholds.

(iii) Thickness \((T)\), breadth \((B)\), and the cross-section \((T \times B)\) of large underdense clusters are slightly less invariant with cluster volume when compared with that of large overdense clusters, even at the onset of percolation. But they vary with volume in such a way that planarity \( P \) is almost invariant like in the case of overdense segment. But the slope of the best-fitting straight line for log \( L \) versus log \( V \) curve is not as close to unity as we found in the case of overdense segment.

6.3 Comparison with the hydrogen field

It would be interesting to compare the morphology of excursion sets in H\textsubscript{I} density field with that of the total hydrogen density field. The comparison can highlight the crucial differences in morphology of clusters in hydrogen and H\textsubscript{I} field and therefore may enlighten the effect of reionization. At \( z = 8 \), the overdense (structure) and underdense (void) excursion sets in the total hydrogen field, defined according to equation (16), percolate at the critical thresholds \( \eta_{H\textsubscript{I}}^\text{th} = 2.1328 \) \((FF = 0.050)\) and \( \eta_{H\textsubscript{I}}^\text{th} = 0.5031 \) \((FF = 0.127)\), respectively. Both critical thresholds are significantly different from the corresponding critical values for H\textsubscript{I} field at the same redshift (see Table 1. In Fig. 11 we plot the Shapefinders of overdense (left-hand panel) and underdense (right-hand panel) clusters in hydrogen field, again just before respective percolation transitions, at \( z = 8 \). Similar to H\textsubscript{I} field, the thickness \((T)\) and breadth \((B)\) of large clusters of hydrogen overdense region (structure) do not increase much with volume. But \( T \) and \( B \) of the hydrogen overdense clusters grow slightly more with increasing volume than that of the H\textsubscript{I} field at same redshift \( z = 8 \), compare Figs 11(a) and 7(a). Actually the shape distribution in Fig. 11(a) resembles the corresponding plots for H\textsubscript{I} field at higher redshift, when the neutral fraction is very close to unity (for example at \( z = 13 \); compare Figs 11a and 6a). The Shapefinders \( T, B, L \) for underdense clusters in total hydrogen density field is shown in Fig. 11(b) just before percolation at \( \eta_{H\textsubscript{I}}^\text{th} = 0.5031 \). Note that at \( z = 8 \), in contrast to hydrogen field, the underdense segment in H\textsubscript{I} density field percolates for non-zero any threshold, \( \eta_{H\textsubscript{I}}^\text{th} > 0 \). Again the Shapefinders plotted in Fig. 11(b) looks similar to the corresponding plots at \( z = 13 \) (compare with the Fig. 9a).

In summary, we observe that the morphology of the total hydrogen field at \( z = 8 \) is different from that of the H\textsubscript{I} field at the same redshift (rather the former is quite similar to that of H\textsubscript{I} field at high redshifts when the neutral fraction is almost unity\textsuperscript{14}). Therefore, the feature that the similarity of \( T \), as well as \( B \), of large clusters in hydrogen overdense region are somewhat like spherical bubbles with trivial topology at all redshifts.

\textsuperscript{14}At high redshifts, the morphology of H\textsubscript{I} field is expected to be similar to that of the hydrogen field because the IGM is mostly neutral. However, from the observational perspective, the 21-cm signal is more complex due to spin temperature at high redshifts. For simplicity, we always assume \( T_s \gg T_r \) in the simulations.
H I overdense clusters is enhanced at lower redshifts (as explained in sections 6.1) is not a generic characteristic of the hydrogen field. The contrast in morphology of H I field and hydrogen field at the same redshift confirms that the above feature has certainly appeared in the H I field due to the reionization of the neutral hydrogen.

6.4 Volume-averaged Shapefinders as a function of $\eta_{\text{HI}}$

To understand the global morphology we study Shapefinders, volume weighted averaged over all the clusters, as a function of the density threshold $\eta_{\text{HI}}$ in both H I overdense and underdense excursion sets. In Fig. 12(a), the volume-averaged Shapefinders of all overdense clusters at $z = 7$ are plotted against $\eta_{\text{HI}}$. The percolation transition is shown by the black vertical dotted line. For a high value of density threshold, there are very few small overdense clusters that are expected to be mostly spherical; hence volume-averaged thickness $(T_V)$, breadth $(B_V)$, and length $(L_V)$ are quite small for high values of $\eta_{\text{HI}}$ and have same order of magnitude. Note that linear scale has been used to plot $(T_V)$ and $(B_V)$ along the left y-axis while $(L_V)$ is plotted along right y-axis in log scale. As the threshold is lowered, more large clusters start to appear, and their contribution to volume-averaged quantities increases. Hence $(T_V)$, $(B_V)$, and $(L_V)$ increase with decreasing $\eta_{\text{HI}}$. But at the onset of percolation, $(L_V)$ increases much more rapidly (in log scale) compared to that of $(T_V)$ and $(B_V)$, as shown in Fig. 12(a) for $z = 7$. That is because, at the vicinity of percolation many large filamentary clusters appear and dominate the contribution to the volume-averaged Shapefinders. The volume-averaged planarity $(P_V)$ and filamentarity $(F_V)$ in H I overdense segment are plotted against density threshold for two redshifts $z = 7$ and $13$ in Fig. 12(b). As expected, $(F_V)$ increases much more sharply than $(P_V)$ at the onset of percolation at each redshift. Note that, along x-axis in Fig. 12(b), $\eta_{\text{HI}}$ is normalized by the corresponding critical density threshold at percolation $(\eta_{\text{HI}}^c)$ for each redshift. It is evident that $(P_V)$ and $(F_V)$ at the redshifts $z = 7$ and $13$ grow quite similarly with decreasing $\eta_{\text{HI}}$ (when normalized by $\eta_{\text{HI}}^c$). The largest clusters well after percolation encloses most of the volume but its Shapefinders cannot be calculated precisely. Hence we do not plot volume-averaged Shapefinders far beyond the percolation transition in this section.

In Fig. 13(a), volume-averaged Shapefinders for the H I underdense segment are plotted against $\eta_{\text{HI}}$ at $z = 10$. Even at very low $\eta_{\text{HI}}$, the volume-averaged Shapefinders are quite high because of the contributions from the large completely ionized clusters $(\eta_{\text{HI}} = 0)$ which enclose significant fraction of the total volume. As $\eta_{\text{HI}}$ is increased from a very low value, $(L_V)$ first decreases and then almost saturates. During the percolation transition in the underdense segment, shown by the vertical dotted cyan line, $(L_V)$ increases much more sharply than $(T_V)$ and $(B_V)$, similar to what we observe for overdense segment, shown in Fig. 12(a). In contrast to overdense segment, $(T_V)$ and $(B_V)$ for underdense segment do not increase monotonically and remain stable as $\eta_{\text{HI}}$ approaches the critical value at percolation transition.

In Fig. 13(b), the volume-averaged planarity and filamentarity of the H I underdense segment are compared for two redshifts $z = 10$ and $13$. Again $\eta_{\text{HI}}$ along x-axis is normalized by the corresponding critical thresholds at percolation transitions for these two redshifts. Unlike the overdense segment, $(P_V)$, as well as $(F_V)$, for the underdense segment behaves differently with $\eta_{\text{HI}}$ at the two redshifts, specially well below the percolation threshold. At a smaller redshift, the completely ionized regions are larger and have higher filamentarity and planarity. Therefore, the volume-averaged $(P_V)$ and $(F_V)$ for low $\eta_{\text{HI}}$ are higher at $z = 10$ than that at $z = 13$, as shown in Fig. 13(b). Again at the onset of percolation transition, shown by the cyan dotted vertical line, $(F_V)$ increases more steeply than $(P_V)$.
Figure 12. (a) The volume-averaged thickness $\langle T \rangle_V$, breadth $\langle B \rangle_V$, and length $\langle L \rangle_V$ of all overdense clusters are plotted as a function of the threshold $\eta_{\text{HI}}^0$ at $z = 7$. Different scales have been used to plot $\langle T \rangle_V$ and $\langle B \rangle_V$ (along left y-axis) on the one hand and $\langle L \rangle_V$ (along right y-axis) on the other. (b) The plots of volume-averaged planarity and filamentarity of overdense clusters against $\eta_{\text{HI}}^0$ are compared for two redshifts $z = 7$ and 13. The threshold along x-axis is normalized by the respective critical threshold at percolation at these redshifts. The evolution of $\langle P \rangle_V$ and $\langle F \rangle_V$ for the two redshifts are very much alike. Note that the H I overdense segment is percolating below the critical density threshold shown by the black dotted line in both the panels.

Figure 13. (a) The volume-averaged Shapefinders of the clusters in H I underdense segment at $z = 10$ are plotted as a function of $\eta_{\text{HI}}^0$. Note that linear scale has been used to plot $\langle T \rangle_V$ and $\langle B \rangle_V$ along the left y-axis while $\langle L \rangle_V$ has been plotted along right y-axis in log scale. (b) Volume-averaged planarity and filamentarity of H I underdense clusters segment as a function of density threshold are compared for two redshifts, $z = 10$ and 13. $\eta_{\text{HI}}^0$ along x-axis is normalized by the critical threshold at percolation transition at the two redshifts.

7 CONCLUSION AND DISCUSSIONS

MFs and Shapefinders are powerful statistical tools to study the clustering properties of large-scale cosmological fields from a geometrical perspective. They can act as a complement to the N-point correlation functions. In our preceding work (Bag et al. 2018), we found that the completely ionized region starts to percolate reasonably early in the reionization history. For the default reionization model, the percolation transition takes place in the ionized segment at $z \approx 9$ or equivalently $s_{\text{H}_1} \approx 0.728$. The study of Shapefinders reveals that the largest ionized region becomes more filamentary as the density threshold approaches the percolation transition.

As a continuation to our previous work, in this work, we have studied the morphology of the H I field, from the excursion set approach, near the EoR using seminumerical simulations (Choudhury et al. 2009).15 In particular, we have explored the ‘clusters’ in H I overdense and underdense excursion sets in the simulated H I field, where the separation of the overdense and underdense regions

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15For simplicity in the simulations, we assume that CMB temperature is negligible in comparison with the spin temperature, i.e. $T_e \ll T_s$. However, the 21-cm signal is more complicated due to the spin temperature at high redshifts. We also set the bias to unity implying that the hydrogen density exactly traces the underlying dark matter distribution.
are carried out in terms of a threshold \( \eta_{th}^{HI} \) in the HI density field. The default reionization history has been chosen so as to achieve \( \sim 50 \) per cent global ionization fraction at \( z = 8 \). The main results of this work are as follows:

(i) The overdense and underdense segments percolate at different critical density thresholds corresponding to different values of the respective filling factors. To explore this asymmetry in percolation more quantitatively, one can study the so-called ‘percolation curves’ which are essentially plots of the filling factors of the largest cluster against the corresponding \( FF \) for overdense and underdense segments. The area under the percolation curve is a robust geometric measure of non-Gaussianity (Sahni et al. 1997). We find that the area under the hysteresis in the percolation curves at \( z = 13, 11, \) and 10 increases as reionization proceeds which in turn indicates that the non-Gaussianity in the HI density field increases.

(ii) Since most of the large clusters appear just before percolation, we have studied the behaviour of the MFs for values of density thresholds corresponding to the onset of respective percolation transitions in both overdense and underdense segments. The clusters have different MFs but their ratios, defined as Shapefinders, show interesting properties. The thickness \( T \) and breadth \( B \) of large clusters in both overdense and underdense segments are of similar values but the length \( L \) increases almost linearly with the volume of the cluster. Hence the filamentarity \( F \) of large clusters in both overdense and underdense segments increases with their volume and saturates to unity for extremely large clusters. The similar values of \( T \) and \( B \) imply that the filament-like large clusters have similar cross-sections (estimated by the product of the first two Shapefinders \( T \times B \)) and their shapes only differ in terms of their lengths. The reason is that the larger clusters form due to mergers of relatively smaller clusters (as the density threshold is lowered (raised) for overdense (underdense) segment) which are themselves large enough to possess similar values of \( T \) and \( B \).

The genus of the cluster too increases with the volume. A high value of genus makes the clusters porous with many tunnels passing through. One can thus imagine that the large clusters have multiply connected structures made of many filamentary branches and subbranches. These filamentary substructures across large clusters possess similar (characteristic) cross-sections, estimated by \( T \times B \). The third Shapefinder length \( L \) provides some measure of the total length of these filamentary branches that interconnect to form the cluster. At a fixed redshift, as we lower (raise) the density threshold for overdense (underdense) segment, more such filamentary branches (with the characteristic cross-section) connect to the clusters resulting in increase of \( L \) proportional to the growth of volume of the clusters, while \( T \) and \( B \) remain almost constant. Moreover the \( T \) and \( B \) of any large cluster are of comparable values which result in quite low planarity \( P \) which is also similar across all large clusters.

The similarity of \( T \) as well as \( B \) among large clusters at the onset of percolation seems to be more profound at later stages of reionization (at lower redshifts) than that at higher redshifts. Although this feature is quite generic but certainly occurs more vividly in the overdense segment compared to the underdense segment.

(iii) For comparison we have also studied the Shapefinders of clusters (in both overdense and underdense excursion sets) in the baryonic density field. We find that the behaviour of the thickness \( T \) and breadth \( B \) for the large overdense clusters in HI density field at lower redshifts is not a generic feature of the baryon density field, it is rather driven by the growth of ionization bubbles.

(iv) For a measure of global Shapefinders, we have also studied the average of Shapefinders of all clusters weighted by the cluster volume at different \( \eta_{th}^{HI} \). For both HI overdense and underdense segments, \( \langle L \rangle_{V} \) increases steeply at the onset of percolation but \( \langle T \rangle_{V} \) and \( \langle B \rangle_{V} \) do not rise that sharply. Also the volume-averaged filamentarity \( \langle F \rangle_{V} \) increases very sharply but not \( \langle P \rangle_{V} \). We find that the increase in \( \langle P \rangle_{V} \) in overdense segment is very much similar for the two redshifts \( z = 7 \) and 13 when plotted against \( \eta_{th}^{HI} \) normalized by the critical threshold at percolation.

Our results complement the recent findings of Yoshiura et al. (2015), who utilized the global MFs to study the topology and morphology of the 21-cm line brightness-temperature fields during reionization. They studied the time-evolution of global MFs, which also demonstrates the increase of non-Gaussianity qualitatively in the brightness-temperature fields, before and during the EoR. On the other hand, we studied the distribution of shapes of clusters in both HI overdensity and underdensity excursion sets at various stages of reionization. This directly reveals the evolution of the shape distributions as reionization progresses. Additionally, we estimate the amount of non-Gaussianity from geometrical point of view using the ‘percolation curves’.

In continuation of our previous work (Bag et al. 2018), this work is the second in a series of papers to explore the shape statistics of the reionization field. The statistics used here contain information that are not present in the conventional probes of reionization, e.g. two-point correlation function. It would be interesting to explore which of the physical processes related to reionization can be probed using the Shapefinders. This would require computing the statistics for a variety of reionization models involving different physics. We also plan to extend our analysis to understand whether the data from the upcoming low-frequency interferometers can be used for calculating the Shapefinders. For this exercise, we have to compute Shapefinders in the presence of instrument noise and astrophysical foregrounds.

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REFERENCES

APPENDIX: CALCULATING INTEGRATED MEAN CURVATURE ON A TRIANGULATED SURFACE

Since the triangles are flat, the IMC for a triangulated surface is localized only in the triangle edges. For a closed surface triangulated using Marching Cube 33 algorithm, each triangle edge is shared by only two adjacent triangles. The sharp edge can be approximated by fitting a cylindrical surface of small radius $r$ to the planes of the adjacent triangles along the edge as shown in Fig. A1. Only contribution to IMC comes from the part of the cylindrical surface projecting an angle $\phi_i$ at the centre having a total area $r_{ij}l_{ij}\phi_i$ and the local IMC is $1/r_i$. From the equation (11), one can easily estimate the local IMC as,
Figure A2. The method of determining the value of ϵ appearing in equation (11) for locally convex (left-hand panel) and concave (right-hand panel) surfaces. \( P_i \) and \( P_j \) are two arbitrary points on the triangles. The locally convex surface has positive contribution to the total integrated mean curvature, hence \( \epsilon = +1 \). The normal of one triangle will project an obtuse angle to the vector drawn from that triangle to any points on the other triangle, as demonstrated in the left-hand panel. On the other hand for locally concave surface \( \epsilon = -1 \) because of its negative contribution to the total integrated mean curvature. In that case the normal of one triangle will project an acute angle to the vector drawn from that triangle to the other one, as shown in the right-hand panel. Hence by computing the angle \( \theta_{ij} \) one can easily determine whether the surface is locally convex or concave. Note that if \( \theta_{ij} \) is acute (obtuse), \( \theta_{ji} \) will be also acute (obtuse) and vice versa.

\[
C_{ij} = \frac{1}{2} \oint \frac{1}{r} dS = \frac{1}{2} r l_{ij} \phi_{ij} = \frac{1}{2} l_{ij} \phi_{ij} .
\]  

(A1)

Note that since the projected angle \( \phi_{ij} \) remains same with varying radius \( r \), the local IMC \( C_{ij} \) does not depend on the radius of the fitted cylinder.

The total IMC of the surface would be the sum of the contributions from all the edges:

\[
C = \sum_{i,j} \frac{1}{2} \epsilon l_{ij} \phi_{ij} ,
\]  

(A2)

where the summation is carried over all the edges or equivalently over all the pairs of adjacent triangles. \( \epsilon = 1 \) for locally convex surface for which the normals to the adjacent triangles (pointing out of the surface) diverge away from each other, as shown in Fig. A2(a). On the other hand for the locally concave surface, the normals to the adjacent triangles converge (out of the surface) into each other as shown in Fig. A2(b) and the local contribution to IMC is negative, hence \( \epsilon = -1 \). To determine whether the triangles are locally convex or concave, one can calculate the angle \( \theta_{ij} \) between the normal \( \hat{n}_i \) of a triangle at a point \( P_i \) and a vector from that point to any point on the other triangle (say \( P_j \)). \( \theta_{ij} \gg \pi/2 \) for locally convex surface while for locally concave pair of triangles \( \theta_{ij} < \pi/2 \), as demonstrated in Fig. A2. Note that if the angle \( \theta_{ij} \) is acute so is \( \theta_{ji} \) and vice versa. Therefore, by computing the angle \( \theta_{ij} \) one can determine whether the pair of triangles are locally convex or concave and set the correct value of \( \epsilon \).

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