Network analysis of cosmic structures: network centrality and topological environment

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ABSTRACT
We apply simple analyses techniques developed for the study of complex networks to the study of the cosmic web, the large-scale galaxy distribution. In this paper, we measure three network centralities (ranks of topological importance): degree centrality (DC), closeness centrality (CL), and betweenness centrality (BC) from a network built from the Cosmological Evolution Survey (COSMOS) catalogue. We define eight galaxy populations according to the centrality measures: void, wall, and cluster by DC; main branch and dangling leaf by BC; and kernel, backbone, and fracture by CL. We also define three populations by Voronoi tessellation density to compare these with the DC selection. We apply the topological selections to galaxies in the (photometric) redshift range 0.91 < z < 0.94 from the COSMOS survey, and explore whether the red and blue galaxy populations show differences in colour, star formation rate, and stellar mass in the different topological regions. Despite the limitations and uncertainties associated with using photometric redshift and indirect measurements of galactic parameters, the preliminary results illustrate the potential of network analysis. Future surveys will provide better statistical samples to test and improve this ‘network cosmology’.

Key words: methods: data analysis – galaxies: evolution – galaxies: formation – large-scale structure of Universe.

1 INTRODUCTION
Studies of galaxy evolution have now definitively established that the evolution of galaxies depends to some extent on their environment (e.g. Davis & Geller 1976; Butcher & Oemler 1984; Postman & Geller 1984; Dressler et al. 1997, 2013; Balogh et al. 1999; McGee et al. 2011; Giodini et al. 2012). Most of these studies have attempted to correlate observable properties of galaxies with a simple measure of the environmental density, usually derived from the local number density of galaxies, measured either by the counts in an aperture or by the distance to the nth nearest neighbour (e.g. Dressler 1980; Blanton et al. 2005; Cooper et al. 2005, 2006; Prescott et al. 2008; Mayo et al. 2012; Scoville et al. 2013). However, density may not be the only environmental parameter driving galaxy evolution; it is conceivable that the local topology of the matter distribution plays an important role in galaxy evolution by affecting matter accretion, merging rates, and the efficacy of feedback.

The large-scale matter distribution of the Universe has rich geometric and topological features. Numerical simulations of increasing sophistication have demonstrated that this large-scale structure is formed through cosmic time by gravitational instabilities that originate in the initially almost featureless Gaussian random field that characterizes the matter distribution in the early universe (Davis et al. 1985; Springel et al. 2005; Vogelsberger et al. 2014). While we cannot observe the full matter distribution directly, we can trace it by the spatial distribution of galaxies. Numerous imaging and spectroscopic surveys of the sky have revealed this complex structure (e.g. de Lapparent, Geller & Huchra 1986; Adams et al. 2011; Dawson et al. 2013). Galaxies are arrayed in a filamentary distribution (commonly referred to as the ‘cosmic web’; e.g. Bond, Kofman & Pogosyan 1996; Colless et al. 2003; Tegmark et al. 2004; Huchra et al. 2005) that intersects at dense clusters and bounds voids. In order to understand the evolution of galaxies in different structures, we first need robust ways of characterizing the topology.

To characterize the large-scale structure of the cosmic web, various methods have been adopted from other fields of science. Correlation functions of the galaxy point distribution, pioneered by Peebles (1980), have been long used to understand the galaxy distribution. The two-point correlation function (and the related power spectrum) is a powerful measure of the clustering strength of a given galaxy population and its use has demonstrated that different galaxy populations exhibit different correlation strengths (e.g. Landy & Szalay 1993; Padmanabhan, White & Eisenstein 2007). The higher order correlation functions, while containing valuable information on the higher order moments of the distribution (i.e. the topology), require very large galaxy samples and become increasingly computationally expensive (Budavári et al. 2003; Sheth & Bhuvnesh 2003). Genus numbers have also been used to characterize the overall topology of the galaxy distribution (Gott, Weinberg...
Several methodologies have been employed to identify specific filamentary structures in the galaxy distribution: minimum spanning trees (Barrow, Bhavsar & Sonoda 1985); the ‘Candy’ model (Stoica et al. 2005); wavelets (Martínez et al. 2005); Hessian matrices; and Minkowski functionals of the density field (Sheth et al. 2003; Aragón-Calvo et al. 2007; Sousbie et al. 2008; Bond, Strauss & Cen 2010).

This wide spectrum of applied methodologies reflects how difficult it is to characterize cosmic structures in a single robust framework. In this paper, we attempt a different approach to identifying topological features in the large-scale galaxy distribution, drawing from the field of network science. Network science is a branch of graph theory focused on identifying the key interrelationships and topologies within complex networks (e.g. Barabási 2009; Newman 2010). With roots in Euler’s classic solution to the Königsburg bridge problem (Euler 1741), network science was mainly used in the last century to analyse social networks. However, during the last two decades it has experienced a rapid growth in analyses tools, tools and understanding, driven largely by the growth of the Internet, the World Wide Web, and computing power. Here, as a first foray into this new arena, we apply a few simple measures (derived from network science) to an observed galaxy distribution and explore whether these tools can be useful for cosmological and astrophysical studies.

The structure of our paper is as follows. In Section 2, we introduce some terminology and a simple recipe to construct a network from a given galaxy point distribution (derived from either a simulation or an observed catalogue). In Section 3, we apply the techniques to redshift slices of (a) the dark matter halo distribution from the Millennium-II Simulation (Boylan-Kolchin et al. 2009) and (b) the observed galaxy distribution from the Cosmological Evolution Survey (COSMOS; Scoville et al. 2013). We then present analyses of the latter. We discuss and summarize our results in Section 4.

The network computations are done using the free graph library igraph (Csardi & Nepusz 2006). Throughout, we adopt a Λ cold dark matter (ΛCDM) cosmology defined by $H_0 = 70\, \text{km\,s}^{-1}\, \text{Mpc}^{-1}$, $\Omega_M = 0.3$, and $\Omega_\Lambda = 0.7$.

## 2 COSMIC NETWORKS

In cosmological simulations, the full density distribution of matter is known; dark-matter haloes (i.e. local density maxima) can be identified and a cosmic network of matter distribution can be defined, that is closely related to the initial conditions and cosmological parameters. Topological features can be then identified using a variety of techniques. The smoothed density field can yield the Hessian matrix directly, from which wall and filamentary structures can be identified and a cosmic network of matter distribution can be constructed using the observed galaxy distribution, and therefore restricted ourselves to simple approaches that can be applied to observational data. The basic issue is the following: given a population of $n$ discrete galaxies, we need a simple algorithm to construct a network, and then a set of easily calculable measures that can robustly identify different topological structures.

In this section, we first introduce some basic network concepts in order to define terminology, describe a simple approach to constructing a cosmic network, and then demonstrate its application to two data sets, one theoretical and one observational. We assume that we are given a set of $n$ galaxies (or discrete haloes) with known positions $\{x_1, x_2, \ldots, x_n\}$.

### 2.1 The basics of network analysis

Here, we briefly review the basic concepts used in network analysis before applying them to cosmic networks. We refer the interested reader to Newman (2003), Dorogovtsev & Goltsev (2008), and Barthélemy (2011) for further details.

#### 2.1.1 Vertex, edge, and adjacency matrix

A network or graph is defined as a data structure composed of ‘vertices’ connected by ‘edges’. We denote the number of vertices by $n$ and the number of edges by $m$, following the notations in the mathematical literature.

Edges have three properties which define the categories of networks: multiplicity, direction, and weight. The multiplicity is the number of edges between a given pair of vertices. If the multiplicity is 0 or 1 (i.e. simple connections only) and edges are only between two distinct vertices (i.e. self-loops, where a vertex connects to itself, are not allowed), the network is simple. Direction is used to analyse graphs where the connectivity direction is relevant, i.e. graphs where the connection from vertex $i$ to $j$ does not guarantee its reverse connectivity. Our cosmic network is a simple and undirected network. Finally, scalar weights can be assigned to edges if necessary. In this paper, we use both unweighted and weighted edges; in the latter case we consider only the simplest case where the edge weight is related to the distance between two vertices (i.e. the edge length).

To represent the edge connections mathematically, we use the adjacency matrix, $A_{ij}$, defined for simple, undirected, and unweighted networks as

$$A_{ij} = \begin{cases} 1 & \text{if there is an edge between } i \text{ and } j \text{ vertices}, \\ 0 & \text{otherwise}, \end{cases}$$

where $A_{ij}$ is an $n \times n$ matrix. Each $i$th vertex can be represented by an $n$-dimensional unit vector of $e_i \equiv \delta_i^j$, where $\delta_i^j$ is a conventional Kronecker delta. For simple and undirected networks: (i) $A_{ij} = A_{ji}$; (ii) $A_{ii} = 0$; and (iii) $\sum_j A_{ij} = 2m$. The first symmetric relation holds for all undirected networks. The second relation of zero diagonal terms is due to no self-edge in a simple network. The third relation is a trivial normalization condition of the total number of edges.

#### 2.1.2 Network quantities derived from the adjacency matrix

Networks are represented by $n, m,$ and $A_{ij}$. Though network analysis itself heavily depends on numerical calculations, many network measures can be defined quite simply as analytical functions of $n, m,$ and $A_{ij}$. For example, degree centrality, $k_i$, defined as the number of connected neighbours for a given vertex $i$, can be written as

$$k_i = \sum_j A_{ij},$$

where $k_i$ is the degree of vertex $i$. The degree represents the number of edges connected to a vertex.

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because the $i$th row (or column due to symmetry) of $A_{ij}$ represents the neighbouring vertices to the $i$th vertex.

If we denote the $i$th vertex as a unit vector $\delta^i_j$, where $\delta^i_j$ is the conventional Kronecker delta and $j$ is the vector index, $j = 1, \ldots, i, \ldots, n$, then the neighbouring vertices to the $i$th vertex, $n_i^j$, can be written as the multiplication of the unit vector by the adjacency matrix:

$$n_i^j = A_{ij} \delta^i_j,$$

where $k$ is a summation index. Recursive multiplications of equation (3),

$$n_i^j = A_{j k} \cdots A_{k l} A_{l i} \delta^i_j,$$

(4)

where $r$ is the number of recursive multiplications, define paths in the network; since each multiplication of $A_{ij}$ moves the input vertices to their neighbours, each element of the vector $n_i^j$ represents the number of possible paths connecting the $j$th vertex from the $i$th vertex by $r$ steps. We call such number of steps (edges) connecting two vertices as path length. Then, the number of paths from the $i$th vertex to the $j$th vertex with the path length $r$, $N_{ij}^r$, is just the $i$th component of the recursively multiplied adjacency matrix, $A^r$:

$$N_{ij}^r = [A^r]_{ij}.$$

(5)

The number of triangles in a network can be easily written using equation (5) as

the number of $\Delta = \frac{1}{6} \sum_{i=1}^{n} N_{ij}^3 = \frac{1}{6} \text{tr}(A^3),$

(6)

where the factor $\frac{1}{6}$ is due to six redundant path counts for a single triangle.

2.2 Building networks

Here, we present how to build a network from a generic population of $n$ objects with a spatial distribution, $\{x_1, x_2, \ldots, x_n\}$.

2.2.1 Adjacency matrix: population and linking length

The simplest way to construct a network is to only link pairs that satisfy a distance criterion, where an edge is defined only if the edge length (i.e. the distance between two vertices) is less than a certain linking length $l$; i.e.

$$A_{ij} =\begin{cases}1 & \text{if } r_{ij} \leq l, \\0 & \text{otherwise,} \end{cases}$$

(7)

where $r_{ij}$ is the distance between the two vertices, $i$ and $j$. Hence, when a ‘population’ and a ‘linking length’ are given, we can derive one unique network from them. One of the advantages using this definition is that the number of neighbours, degree centrality (DC; sometimes, simply called ‘degree’), is just the source count within a volume of diameter $2l$. Hence, the basic network statistic of DC is simply related to a local environmental density. Details regarding the degree, closeness and betweenness centralities are presented in Section 3.1.

2.2.2 Random networks and Poisson degree distributions

Before we construct a network from a real galaxy survey, we first investigate a random network of galaxies in order to illustrate the relationship between the choice of linking length and the resulting degree distribution (i.e. the measure of the local environmental density). A real galaxy survey is characterized by a sample of $n$ galaxies tracing an underlying cosmic matter density field $\rho(x)$ with some cosmic variance. In contrast, our random network is defined by $n$ trials (of ‘galaxies’) drawn from an underlying probability density field $p(x)$ with a given Poisson variance. Random networks are well understood and relatively easy to generate and investigate, and their comparison with real galaxy distributions can be instructive.

We assume that a point distribution is defined by a probability density function, $p(x)$, in a given survey volume, $V$, such that

$$p(x) = \bar{p}(1 + \delta(x)).$$

(8)

where $\bar{p}$ represents the average probability and $\delta(x)$ the probability contrast. If we normalize the probability to unity, then

$$\int_V p(x) \, dV = 1,$$

(9)

$$\bar{p} = \frac{1}{V},$$

(10)

$$\int_V \delta(x) \, dV = 0.$$ 

(11)

$V$ is not restricted to three dimensions; in a two-dimensional survey, $V$ represents the area.

For a top-hat volume, $V',$ centred at $x$, the mean probability density, $p_i$, and its mean probability contrast, $\delta_i$, are defined as

$$p_i = V_i^{-1} \int_{V_i} p(x) \, dV,$$

(12)

$$\delta_i = V_i^{-1} \int_{V_i} \delta(x) \, dV,$$

(13)

where $V_i$ is the size of top-hat volume, $V_i$. From equation (8), we can rewrite equation (12) as

$$p_i = V_i^{-1} \int_{V_i} \bar{p}(1 + \delta(x)) \, dV = \bar{p}(1 + \delta_i).$$

(14)

Since $p(x)$ is a probability density, the real probability, $P_i$, falling in the volume, $V_i$, centred at $x$, is

$$P_i = p_i V_i,$$

(15)

For a random ensemble, each realization is a binomial trial. For $n - 1$ trials, therefore, the number of data points falling in the top-hat volume is

$$P(k) = \frac{(n - 1)!}{k!(n - 1 - k)!} \bar{P}_i^k (1 - \bar{P}_i)^{n-1-k},$$

(16)

$$\mu_i = (n - 1) \bar{P}_i,$$

(17)

where $\mu_i$ is the mean counts. We derive equations (16) and (17) for $n - 1$ trials at a position, $x_j$, instead of $n$ trials at a random position. The case of $n - 1$ trials is the statistic of neighbour counts for each vertex, more relevant to the network analysis discussion in the next section, while the case of $n$ trials is the source count statistic at an arbitrary window position. For a large $n$, there is little difference between the two, and equation (16) asymptotes to
a Poisson distribution:

\[ P_i(k) \sim \frac{\mu_i^k e^{-\mu_i}}{k!}. \]  

Equation (18)

Finally, we connect this Poisson distribution with the probability contrast as follows. If \( p(x) \) is uniform (i.e. \( \delta(x) \equiv 0 \)), its probability, \( \bar{P} \), and mean counts, \( \bar{\mu} \), can be written as

\[ \bar{P} = p V \]
\[ = \frac{V_l}{V}, \]
\[ \bar{\mu} = (n - 1) \frac{V_l}{V}. \]  

Equations (19) and (20)

From these, we define the probability contrast at each position, \( \delta_i \), in terms of \( \mu_i \) and \( \bar{\mu} \),

\[ \mu_i \equiv \bar{\mu}(1 + \delta_i). \]
\[ \delta_i = \frac{\mu_i - \bar{\mu}}{\bar{\mu}}. \]  

Equations (21) and (22)

Equations (18)–(22) are derived by assuming that the given population is a random realization of an underlying probability function, \( p(x) \). Hence, random networks are well characterized by Poisson distributions and their mean values.

When \( p(x) \equiv \bar{p} \) (i.e. \( \delta \equiv 0 \)), the degree (DC) distribution follows the Poisson shot noise statistics of equation (18) with the mean value of equation (20) (Erdős & Rényi 1959). For a general \( p(x) \) (i.e. \( \delta \neq 0 \)), the DC distribution is a sum of all Poisson distributions (equation 18) for their corresponding \( \delta_i \) (equation 22). For \( \delta = -0.8 \) and 3.0, the mean counts are 0.2\( \bar{\mu} \) and 4.0\( \bar{\mu} \), and their Poisson distributions are \( P_{\mu_i=0.2\bar{\mu}}(k) \) and \( P_{\mu_i=4\bar{\mu}}(k) \). If we choose a linking length, \( l \), to make \( \bar{\mu} = 5 \), the regions where \( \mu = 1 \) (or \( \mu = 20 \)) correspond to density contrasts of \( \delta = -0.8 \) (or \( \delta = 3.0 \)). Therefore, for random networks, the linking length defines all of equations (18)–(22).

While random networks are well known to exhibit Poisson degree distributions (Erdős & Rényi 1959), the degree distribution of linked web sites in the World-Wide Web exhibits a power-law, or scale-free, distribution (Albert et al. 1999). This was a surprising result, especially given the autonomous growth of the WWW without any central authority controlling the creation and linking of web documents. Scale-free networks appear to be a common phenomenon in nature, and have now been seen in the networks of scientific papers’ citations, costarring of movie actors, and protein–protein interactions (Barabási 2009).

### 2.2.3 Linking length

To derive the specific relations among \( n, l \), and \( \bar{\mu} \), we write the spherical linking volume as

\[ V_l = \alpha_S N^\frac{4}{3}. \]  

Equation (23)

Specifically, if the survey dimensions are \( N = 2 \) or 3 with square or cubic survey volumes, the linking lengths are

\[ l = \begin{cases} \frac{\bar{\mu} V}{\alpha_S (n - 1)} \frac{1}{N} & \text{for } N = 2 \text{ and } V = L^2, \\ \frac{3\bar{\mu}}{\alpha_S (n - 1)} \frac{1}{N} & \text{for } N = 3 \text{ and } V = L^3, \end{cases} \]  

Equation (24)

where \( L \) is the size of the survey region.

In general, the sample size, \( n \), and the survey volume, \( V \), are known. \( \bar{\mu} \) and \( l \) can be determined by fixing one of them. For example, if we take \( \bar{\mu} = 5 \), its corresponding linking length can be determined by equation (24). The Poisson distributions, \( P_{\mu=1}(k) \), \( P_{\mu=5}(k) \), and \( P_{\mu=20}(k) \), represent the random variation of the neighbour counts, \( k \), for \( \delta = -0.8, 0.0 \), and 3.0. Alternatively, if we choose \( l = 8 h^{-1} \) Mpc from a cubic survey volume \([100 h^{-1} \text{Mpc}]^3 \) in the comoving scale, its corresponding \( \bar{\mu} \) can be calculated from equation (24). The Poisson distributions for 0.2\( \bar{\mu} \), \( 4\bar{\mu} \) represent the random variances of the neighbour counts, \( k \), for \( \delta = -0.8, 0.0 \), and 3.0. We denote this dependence by \( l_\delta \). When \( \bar{\mu} = 5 \), we denote the linking length by \( l_5 \) and its corresponding Poisson distribution by \( P_{5}(k) \). Then, \( P_{5}(k) \) and \( P_{20}(k) \) are the Poisson distributions for \( \delta = -0.8 \) and 3.0 accordingly.

We use a fixed linking length to construct networks for two cases. Fig. 1 shows the network resulting from the distribution of the most massive 3375 (\( \approx 15^2 \)) dark matter haloes at a redshift \( z = 3.06 \) from the Millennium-II Simulation, constructed using the linking length \( l_5 = 7.6 h^{-1} \) Mpc. The length of cubic box is 100 \( h^{-1} \) comoving Mpc. Fig. 2 shows the network resulting from the distribution of 3366 galaxies in the photometric redshift range 0.91 < \( z < 0.94 \) from the COSMOS survey data (Ilbert et al. 2013; Scoville et al. 2013). Galaxies have been divided by their optical colours: ‘quiescent’ (red) and ‘star-forming’ (black) galaxies, selected by the two-colour criteria from Ilbert et al. (2013), described in Section 3.2. The linking length is 0.0216, corresponding to 1.2 comoving Mpc, when adopting the cosmological parameters used in Scoville et al. (2013). The region size is \( \approx 1.2 \times 1.2 \), corresponding to a comoving size scale of 54 \( \times \) 54 Mpc\(^2\). The survey covers the range RA = 149:4 – 150:4 and Dec. = 1:7 – 2:7.

The linking length is a free parameter in our study, analogous to the choice of the size scale of smoothing kernels in environmental studies using traditional density measures. The choice of the ideal linking length will depend on the number of points in the network and the desire to create meaningful connections without connecting too few or too many galaxies in the network. If the linking length is chosen to be too small, most objects are isolated; similarly, if the linking length is too large, all galaxies can be connected to form a complete graph. In both extremes, the derived network quantities will not permit separating the galaxies into useful topological classes in which we can compare their properties. The linking length can also be chosen using physical intuition. For a galaxy network, the linking length should sample intergalactic scales that probe the observed large-scale structures and can, for example, separate galaxy clusters from filamentary regions.

For the COSMOS data, we find that the linking length \( l_5 \) (corresponding to 1.2 comoving Mpc) is a practical and physically acceptable scale. In this pilot study, we investigate this COSMOS-\( l_5 \) network and present the results obtained from network analysis. We investigated \( l_5, l_9, \) and \( l_6 \) networks and found that \( l_5 \) results in a relatively isolated network with less filamentary structure, whereas \( l_9 \) begins to overconnect the network; \( l_5 \) and \( l_6 \) are qualitatively
Figure 1. The dark matter halo network made by the top 3375 ($\approx 15^3$) massive haloes using the linking length $l_w (\approx 7.6 \, h^{-1} \text{Mpc})$ at $z = 3.06$ from Millennium-II Simulation (Boylan-Kolchin et al. 2009). The box is $100 \, h^{-1}$ comoving Mpc on a side. This three-dimensional visualization was constructed using the s2plot programming library (Barnes & Fluke 2008).

similar. In Section 4, we discuss possible caveats of this recipe to build networks using linking length and suggest future improvements.

3 RESULTS

We have presented the general ideas of network analysis and defined the linking recipe and its related random Poisson distribution to build a network structure from given $n$ data points. In this section, we apply the network analysis tools to the cosmic network derived for the $0.91 < z < 0.94$ galaxies (Fig. 2) and discuss the properties of galaxies in the resulting topological classes. Since Millennium-II Simulations can provide the halo properties only, we focus on the observed COSMOS galaxies and explore whether topology has any effect on galaxy colour, star formation rate (SFR), and stellar mass.

3.1 Topological selections: centrality

A major advantage of using network analyses is that we can utilize various topological measures, called ‘centrality’, assigned to each vertex indicating the vertex’s importance for a given topological feature. For example, in social networks, DC, the number of neighbours for each vertex, represents the number of friends; i.e. the DC measures social importance.\footnote{The degree of a network is a very simple measure, and more sophisticated measures may result in better results. For example, Page et al. (1999) suggest a variant of DC, ‘PageRank’ (PR), to prioritize the importance of web pages searched using Google. While DC gives an equal weight ‘1’ to each neighbour (hence, the summation of neighbours’ weights is equal to the number of neighbours), the PR method assigns a different weight on each vertex (see Page et al. for details). This modification resulted in better ranks for the importance of WWW, suggesting that the intention of people’s search queries are topologically more related to the PR measurement rather than the DC measurement.}

Here, we focus on three simple centrality measures to analyse the network: degree centrality (DC; Section 3.1.1); betweenness centrality (BC; Section 3.1.2); and closeness centrality (CL; Section 3.1.3). These have the benefits of mathematical simplicity and ease of interpretation, and thus serve as a useful first step...
in our enterprise of exploring the utility of network analyses tools in astrophysics.

The three measures are illustrated in the top left-hand panel of Fig. 3. In the following subsections, we discuss each of these measures in turn, define topological classes of galaxies based on the ranges of these measures, and analyse whether galaxy properties differ between these classes. We also investigate whether some measures are better than others in predicting galaxy properties, and if so, what this implies for topological studies of galaxy evolution.

3.1.1 Void, wall, and cluster: degree centrality

DC, the degree of a vertex, is simply the number of linked neighbours; in Fig. 3, the degrees of the vertices A1 and A2 are 5 and 1, respectively. In the cosmic network, DC is the number of galaxies within a top-hat window of radius $l$ (the linking length). Fig. 4 shows both the spatial distribution of galaxies (left-hand panel) and the DC distribution resulting from the COSMOS network (right-hand panel). The right-hand panel also shows the Poisson distributions that would result for random distributions corresponding to $P_3$ (i.e. $\delta = 0.0$, or a random distribution with average counts; see Fig. 5 for an example), $P_1$ (an underdensity of $\delta = -0.8$), and $P_{20}$ (i.e. an overdensity of $\delta = 3.0$).

Based on this $l_5$ network, we divide the vertices (galaxies) into three topological classes according to their DC values:

(i) void: DC $< 4$;
(ii) wall: $4 \leq$ DC $\leq 12$;
(iii) cluster: 12 $<$ DC.

We chose the thresholds of ‘4’ and ‘12’ based on the related Poisson probabilities, $\sum_{k=4}^{\infty} P_1(k) = 0.019$, $\sum_{k=3}^{\infty} P_1(k) = 0.08$, and $\sum_{k=12}^{\infty} P_{20}(k) = 0.039$. Roughly, 95 per cent of the random ensembles for $\delta = -0.8$ and 3.0 fall in ‘void’ and ‘cluster’, respectively. This selection is not unique since the real cosmic ensemble is not random and the Poisson shot noise is still large within the $l_5$ window. The choice of limits for the centrality measures will depend on the network that is constructed. The limits chosen in our paper are...
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3.1.2 Main branch and dangling leaf: betweenness centrality

BC is a measure of how many shortest paths (geodesic paths in graph) of all pairs pass through a certain vertex. This measure can be explained as traffic loads on a road network. If there is only one road connecting two large cities, all cars need to pass through this road to get to the other city. The vertices lying on this single pathway have higher BC values than other vertices. In the top left-hand panel of Fig. 3, the vertex B is an example of high BC but low DC; while it has only two neighbours, all the shortest pathways between the two clumps pass through it. In the context of the BC measure, the vertex B is more topologically important than other vertices with high degree. Therefore, BC is a promising topological measure to trace filamentary structures bridging large clusters.

The BC, \( x_i \) for the \( i \)th vertex, is defined as

\[
  x_i = \sum_{st} \frac{n_{st}^i}{g_{st}},
\]

where \( g_{st} \) is the number of shortest paths between the vertices \( s \) and \( t \), and \( n_{st}^i \), the number of these which pass through the vertex, \( i \). If \( g_{st} \) is zero, we assign \( n_{st}^i / g_{st} = 0 \). This BC definition can be applied to both weighted and unweighted networks, denoted as wBC and BC, respectively. For our cosmic networks, we assign the real edge distance as a weight to each edge. We also define a weighted degree centrality (wDC) by giving additional weights to each vertex as

\[
  \tilde{k}_i = k_i + \sum_{j=1}^{k_i} \frac{L_{\text{link}} - l_{ij}}{L_{\text{link}}},
\]

where \( L_{\text{link}} \) is the linking length, \( k_i \) DC and \( \tilde{k}_i \) wDC for the vertex, \( i \), and \( l_{ij} \) the edge distance between two vertices, \( i \) and \( j \).
possible BC measurement variants, BC, wBC, and wBC/wDC, we find that wBC/wDC is the best measure among the three to trace filamentary structures.

In the previous section we used DC measures to define void, wall, and cluster galaxy members. Here, in an analogous manner, we define two topological populations using BC measurements: ‘main branch’ (or high BC) and ‘dangling leaf’ (zero BC) galaxies. The main branch population traces the main connected structures of the galaxy distribution. The dangling leaf galaxies are unconnected to the denser regions and typically lie on the outer boundary of the galaxy distribution (as exemplified by the vertex A2 in the top left-hand panel of Fig. 3).

The DC selection described in the previous subsection resulted in 492 galaxies in the cluster class. Hence, for comparison, we define the main branch to be the set of 500 galaxies with the highest BC values. There are 917 dangling leaf galaxies. Fig. 6 shows the spatial positions of main branch (red) and dangling leaf (blue) and the distribution of wBC/wDC versus DC for the COSMOS galaxy sample. The main branch galaxies trace the filamentary structures of the COSMOS network well.

3.1.3 Fracture, backbone, and kernel: closeness centrality

CL is a measure of topological centre, defined as the inverse of the average shortest distance from a given vertex to all the other vertices. Here, distance between pairs is measured by crawling on the network along edges, not using the straight paths connecting the pairs. Therefore, the vertex of the highest CL is connected to the other vertices by the shortest path length on average. In other words, any influence or information at this highest CL vertex can spread most effectively to all the other vertices. This topological centre generally does not coincide with the highest DC.

CL is defined as

\[ C_i = \left( \frac{1}{n-1} \sum_{j \neq i} d_{ij} \right)^{-1}, \]

where \( d_{ij} \) is the shortest path from \( i \) to \( j \) on the network. The term within the square bracket is the average shortest distance. Hence, the vertex with the highest CL has the smallest average distance. If there is no path to connect between \( i \) and \( j \) (i.e. unreachable pair), the
Because of this artificial assignment of a large distance to unreachable pairs, the CL values show a bimodal distribution with values separated by large gaps (see top right-hand panel of Fig. 7). We call the largest structure the ‘backbone’\(^2\) of the distribution, and refer to the other subclumps as ‘fractures’. If we assume that all walls, filaments, and clusters in the Universe are connected forming a single colossal backbone, fractures are analogous to void regions. Like the main branch in BC measurement, we choose the top 500 CL galaxies and call them ‘kernel’. Fracture, backbone, and kernel are comparable to void, wall, and cluster, with different topological meanings. Specifically, by definition, wall and cluster are exclusive selections, having no intersection between them, while kernel is a subset of backbone. Hence, we also define an ad hoc selection ‘backbonesub’, excluding kernel galaxies from backbone. DC measures represent ‘local environment’, while CL measurements represent ‘topological and global environment’.

The bottom panels of Fig. 7 show the zoom-in CL values for fracture (bottom-left) and backbone (bottom-right). We can observe more subfractures separated in CL values within fracture. The top left-hand panel shows the spatial distribution for fracture (blue), backbone (grey), and kernel (red). The spatial distributions of fracture, backbone, and kernel are very different from void, wall, and cluster, reflecting their different topological selections.

Unlike the local density measures, the BC and CL measures, which depend on the shortest path ways, can be qualitatively affected by random noise. In particular, noise can result in bridging fractures which may, in reality, be separate regions. These ‘random bridges’ do not, however, strongly affect CL, since the latter is an average quantity for all possible pairs; only low CL vertices in small fractures are sensitive to this random noise. For BC, a random bridge can make a dangling leaf jump up to a main branch. However, the statistics of Dangling Leaves are not significantly affected by random bridges, since the surface area of the matter distribution in regions where Dangling Leaves reside is much larger than the possible junction spots of random bridges. Also, the regions that are newly added to the main branch as a result of the random bridges tend to be at the termini, and hence do not dominate the existing main branch.

3.2 Topological classes and their galactic properties

Using the three network measures we have defined eight topological classes of galaxies: void, wall, and cluster by DC; main branch and dangling leaf by BC; and kernel, backbone, and fracture by CL. Since the BC and CL selections are newly introduced by network analysis, the comparisons between these classes and the more conventional DC selection can help us to investigate whether network-based topology can reveal new characteristics of cosmic structures. Fig. 3 summarizes the spatial distributions of the selected populations presented in Figs 4–7, visualizing their different topological selections. The green colour contours show the distribution of galaxy density at 0.91 < \(z\) < 0.94, obtained by the Voronoi–Delaunay method (for details, see Marinoni et al. 2002; Cooper et al. 2005; Gerke et al. 2005). Since the method assigns a single Voronoi–Delaunay polygon to each galaxy (with the exception of galaxies near the survey edge, which have unbounded Voronoi polygons), the inverse of the polygon volume (or area) provides an excellent density measure to each galaxy. The contour scale is logarithmic (log(\(\rho/\bar{\rho}\)), where \(\bar{\rho}\) is the average value of the density field). To compare this Voronoi tessellation density (hereafter simply called Voronoi density) with our DC measurement, we define ‘Voronoi high’, ‘Voronoi middle’, and ‘Voronoi low’ by ranking galaxies according to their Voronoi densities, matching the number of galaxies in cluster, wall, and void.

For each topological class of galaxies, we measure the means and standard deviations of various galactic properties (specifically colour, stellar mass, and SFR) from the COSMOS catalogue (Capak et al. 2007; McCracken et al. 2012; Ilbert et al. 2013). The results are presented in Table 1. We divide each topological class into two subpopulations, ‘red’ and ‘blue’ galaxies, adopting the two-colour selection of Ilbert et al. (2013). They apply the criteria, NUV – \(r > 3(r – J) + 1\) and NUV – \(r > 3.1\) in absolute magnitudes, to separate ‘quiescent’ (‘red’ in our terminology) galaxies from ‘star-forming’ (‘blue’) galaxies, where NUV, \(r\), and \(J\) are the rest-frame NUV colour (defined in the GALEX NUV 2300 Å), \(r\), and \(J\) bands. This colour selection can avoid the inclusion of dusty star-forming galaxies with quiescent galaxies and can minimize the

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\(^2\)This is generally referred to as a ‘giant component’ in the network terminology.
uncertainties in $k$-corrections. Because of the uncertainties associated with photometric redshift estimates, indirect measurements of SFR, and stellar mass by fitting spectral energy distribution (SED) models, the galactic quantities are not clearly distinguished statistically. Hence, to interpret these measurements in Table 1, we focus on two aspects: (1) are there any consistent and monotonic trends from low to high environmental selections suggestive of environmental dependencies? and (2) are these trends statistically meaningful?

For example, the colour distributions of red galaxies in cluster, wall, and void regions are characterized by mean values of $3.97 \pm 1.06$, $3.79 \pm 1.14$, and $3.39 \pm 0.96$. Though the standard deviations are large, the mean values suggest a consistent and monotonic trend of redder colours in denser environments. A Kolmogorov–Smirnov (K–S) test suggests that the probability that the colours of the cluster and void galaxies are drawn from a common distribution is $10^{-5}$, suggesting that their colour distributions are statistically different. This implies that the environment, as defined by the DC measure, affects the colours of red galaxies.

For the DC, Voronoi, and CL selections in Table 1, we mark the consistent and monotonic trends using ‘italic’ fonts and tabulate values in ‘bold’ fonts when they are most statistically different. Their corresponding cumulative distributions and K–S test values are presented through Figs 8–10. We identify with double asterisks (**) the relations with the K–S values, <$10^{-3}$. These relations can be considered as reliable environmental effects, given the noisy COSMOS data. The single asterisk marks (*) indicate the relations with the K–S values, <$0.03$. In a generous point of view, we can consider them to imply potential environmental effects.

### 3.2.1 Local environment: degree centrality versus Voronoi tessellation density

In this section we compare the results based on our DC measures with those derived using Voronoi tessellation. Both DC and Voronoi density are local density measurements. The difference is that DC uses a fixed linking length, while Voronoi density is determined by geometric configuration of neighbouring galaxies. Hence, the scale for the Voronoi density (the size of the Voronoi polygon) varies with location, and neighbours outside of the linking length $l$ (ignored by our DC measure) can affect the Voronoi density.

Fig. 8 shows the colour, SFR, and stellar mass for red galaxies separated using the two environmental measures, DC and Voronoi densities. The double asterisks marks (**) on the titles represent the relations where the K–S values <$10^{-3}$ (see Table 1). For the galaxy colours (left-hand panels), both DC and Voronoi densities show clear statistically significant separations implying that the colours of red galaxies are redder in denser environments. Since the K–S value is smaller in the DC selection and this trend is also found...
in the colours of blue galaxies shown in Fig. 9, we conclude that the topological regions selected using the DC measure are a better determinant of galaxy colour than the Voronoi-based measures. There are no statistically significant separations for the SFR and stellar mass of red galaxies (the middle and right-hand panels in Fig. 8), if we choose the conservative K–S significance threshold of 10^{-3}. Hence, at this significance threshold, the SFR and stellar mass of galaxies in this 0.91 < z < 0.94 slice do not appear to depend significantly upon environment, as defined by the DC and Voronoi density measures. If we lower our threshold of acceptable significance and consider the relations with K–S values < 10^{-3}. These relations show statistically acceptable separations, though in a conservative view and considering the noisy COSMOS data. The single asterisk marks (*) indicate the relations with the K–S values, < 0.03, which represent possible trends, albeit at lower significance. The speculative arguments presented in this work can be more clearly investigated in the future spectroscopic surveys.

In summary:

(i) for red galaxies:

(a) the galaxy colour is a function of environment as measured by both DC and Voronoi density;
(b) DC may be a better discriminant of galaxy colour than the Voronoi density;
(c) SFR and stellar mass are more correlated with DC than with the Voronoi density;

(ii) for blue galaxies:

(a) SFR and stellar mass are more correlated with Voronoi density than with DC;
(b) DC is a poor predictor of blue galaxy properties.

To explain the findings, we need to understand the difference between the DC and Voronoi measurement recipes. DC is measured using the fixed size of top-hat window; galaxies lying at larger distances than the linking length are ignored. In contrast, Voronoi polygons are determined by geometric configurations of neighbouring galaxies with varying scales. For dense regions, the Voronoi scale can be smaller than the linking length; for sparse regions, the Voronoi scale can be larger than the linking length, since the distances from neighbouring galaxies are more likely larger than the linking length. The little environmental separation between ‘void’ and ‘wall’ in DC measures, in contrast to the success of Voronoi measures, also suggests that the contribution of V oronoi measures, also suggests that the contribution of Voronoi volume measurements is greater than that of DC; as a result, the Voronoi environment is ‘versatile and neighbour-dependent local’.

‘Quenching’ has been suggested as one of the major factors regulating star formation in red galaxies, while ‘gas accretion’ to

Table 1. Topological selections and their galactic properties of blue and red populations.

| Selections | Total | Fraction | Colour | Log SFR | Log stellar mass |
|------------|-------|----------|--------|---------|-----------------|
|            | Red   | Blue     |        | Red     | Blue            |                    |
| All        | 3366  | 0.125    | 0.875  | 3.77 ± 1.11 | 0.62 ± 0.65 | -1.28 ± 1.68 | 0.65 ± 0.64 | 10.48 ± 0.54 | 9.37 ± 0.60 |
| Cluster    | 492   | 0.197    | 0.803  | (**) 3.97 ± 1.06 | (***)0.73 ± 0.66 | (-)−1.46 ± 1.66 | 0.71 ± 0.67 | (*)10.52 ± 0.59 | 9.54 ± 0.62 |
| Wall       | 2120  | 0.120    | 0.880  | (**)3.79 ± 1.14 | (***)0.61 ± 0.65 | (-)−1.32 ± 1.71 | 0.63 ± 0.63 | (*)10.49 ± 0.52 | 9.35 ± 0.59 |
| Void       | 754   | 0.092    | 0.908  | (**)3.39 ± 0.96 | (***)0.57 ± 0.64 | (-)−0.88 ± 1.53 | 0.64 ± 0.62 | (*)10.36 ± 0.50 | 9.32 ± 0.60 |
| Voronoi high | 492   | 0.213    | 0.787  | (**)4.07 ± 0.98 | (*)0.74 ± 0.67 | -1.45 ± 1.60 | (***)0.79 ± 0.65 | 10.60 ± 0.50 | (***)9.63 ± 0.62 |
| Voronoi middle | 2120  | 0.120    | 0.880  | (**)3.77 ± 1.12 | (*)0.61 ± 0.63 | -1.26 ± 1.69 | (***)0.64 ± 0.63 | 10.43 ± 0.55 | (***)9.37 ± 0.59 |
| Voronoi low  | 754   | 0.081    | 0.919  | (**)3.49 ± 1.14 | (*)0.57 ± 0.68 | -1.10 ± 1.76 | (***)0.57 ± 0.62 | 10.45 ± 0.53 | (***)9.23 ± 0.58 |
| Kernel      | 500   | 0.134    | 0.866  | 3.78 ± 1.23 | 0.61 ± 0.60 | -1.20 ± 1.72 | (*)0.70 ± 0.63 | (*)10.55 ± 0.57 | 9.44 ± 0.60 |
| Backbone    | 2311  | 0.136    | 0.864  | 3.82 ± 1.10 | 0.62 ± 0.64 | -1.31 ± 1.67 | (*)0.67 ± 0.63 | (*)10.50 ± 0.55 | 9.39 ± 0.59 |
| Fractures   | 1055  | 0.100    | 0.900  | 3.60 ± 1.11 | 0.61 ± 0.67 | -1.20 ± 1.69 | (*)0.60 ± 0.64 | (*)10.40 ± 0.49 | (***)9.32 ± 0.63 |
| Main branch | 500   | 0.102    | 0.898  | 3.85 ± 1.17 | 0.59 ± 0.62 | -1.47 ± 2.02 | 0.69 ± 0.62 | 10.55 ± 0.46 | 9.40 ± 0.58 |
| Dangling leaf | 917   | 0.123    | 0.877  | 3.46 ± 1.11 | 0.60 ± 0.66 | -0.84 ± 1.37 | 0.61 ± 0.63 | 10.39 ± 0.51 | 9.32 ± 0.59 |

Notes: aThe galaxy selections by each topological feature.

bThe total number of galaxies for each selection.

cThe fractions of blue and red galaxies for each selection.

dThe red galaxies are selected by the criteria, NUV − r > 3(r − J) + 1 and NUV − r > 3.1 in absolute magnitudes (Ilbert et al. 2013).

eThe quantities adopted from the COSMOS catalogue (Scoville et al. 2013).

†For the DC, Voronoi, and CL selections, we mark the consistent and monotonic trends using ‘italic’ fonts and tabulate values in ‘bold’ fonts when they are most statistically different. The corresponding cumulative distributions and K–S test values for these trends are presented through Figs 8–10. We use the double asterisks (**) for the relations with the K–S values, < 10^{-3}. These relations show statistically acceptable separations, though in a conservative view and considering the noisy COSMOS data. The single asterisk marks (*) indicate the relations with the K–S values, < 0.03, which represent possible trends, albeit at lower significance. The speculative arguments presented in this work can be more clearly investigated in the future spectroscopic surveys.
regulate the star formation of blue galaxies. This implies that the major mechanism forming the DC environment is the quenching process, while the major mechanism forming the Voronoi environment is the gas accretion. The quenching process is a localized ‘inside-out’ process mostly contributed by quasar and stellar feedback, while the gas accretion is an ‘outside-in’ gas flow more depending on the overall gas distribution in larger local scales. This can explain the DC and Voronoi environmental effects, resulting in the implication that the quenching process in red galaxies is a scale-confined local phenomenon less dependent on neighbouring galaxies, while the gas accretion to blue galaxies is a more interactive and extended phenomenon depending more on the configuration of neighbouring galaxies.

3.2.2 Topological environment: closeness centrality

The DC and Voronoi density are measures of local density; in contrast, the CL and BC measures depend on the entire structure of network. Hence, the CL and BC measures reflect the more global environment and its topological structure.

The highest CL vertex is located at the topological centre (CL centre) of the network. Its nearby vertices are generally next highest CL vertices. Hence, selecting the highest and next highest CL vertices identifies connected clustered regions, eventually filling out the ‘backbone’ of the structure. Because of this property, the measured CL values gradually vary throughout the scale of system size; across the $1\,(\approx 54\,\text{Mpc})$ in our COSMOS network.

The difference between the CL and DC environments can be described figuratively by the difference between a suburb area in a large city such as Los Angeles (LA) and a central urban area in a small city such as Tucson. Since the DC environment is defined by a local window, the central urban area in Tucson has a high DC value. However, since LA is the largest city in the west coast of the United States, the highest CL vertex is located in LA and the suburb areas of LA have higher CL values than the central urban area in Tucson, despite having lower local densities than the Tucson’s urban area.

In our network, the kernel region is composed of (almost) all galaxies within $0.2\,\text{diameter}\,(\approx 11\,\text{Mpc})$ and fracture over $0.4\,\text{diameter}\,(\approx 22\,\text{Mpc})$ throughout the $1\,(\approx 54\,\text{Mpc})$ survey area as shown in Fig. 3. These scales are large enough to smear out any variation in the galactic properties to cosmic averages. Indeed, Table 1 and Fig. 10 demonstrate that the distributions of SFRs of red galaxies (top-middle) and colours of blue galaxies (bottom-left) are nearly identical for fracture, backboneub, backbone, and kernel, implying that the properties are ironed out to the averages on these selection scales.

Interestingly, the other four panels do show differences. The stellar masses of blue galaxies (bottom right-hand panel) show statistically reliable separations in the CL selection, implying the gradient
Network centrality and topological environment

Figure 9. The same as Fig. 8 but for blue galaxies. In contrast to the results shown in Fig. 8 for the red galaxies, the blue galaxies are better separated by the Voronoi density measures than by the DC measure. The stellar mass distribution of blue galaxies shows the small K–S test value, $<10^{-5}$. But we do not mark this relation with the double asterisks, since the wall and void are poorly separated. This poor statistical separation between the void and wall for blue galaxies can be found on all the top panels of the DC environment.

The colours of red galaxies (top left-hand panel) show a relatively low K–S value, 0.06, but the cumulative distributions do not show monotonic variations with the environmental classes. The average colours are fluctuating near the sample mean value, 3.77, implying the lack of CL dependency like the two ironed-out quantities, the colours of blue galaxies and the SFRs of red galaxies; but the fluctuation is larger.

In summary:

(i) for red galaxies:

(a) there is no dependence of colour and SFR on CL environment;
(b) there is some evidence for a dependence of stellar mass on CL environment;

(ii) for blue galaxies:

(a) there is no dependence of colour on CL environment;
(b) there is some evidence for a dependence of SFR on CL environment;
(c) there is a stronger evidence for a dependence of stellar mass on CL environment.

In Section 3.2.1, we showed that the colours, SFRs, and stellar masses of red galaxies and the colour of blue galaxies are more likely shaped by the DC environment, while the SFRs and stellar masses of blue galaxies by the Voronoi environment. When comparing the CL results with these DC and Voronoi results, we can find three interesting results. (1) The colours of red and blue galaxies and the SFR of red galaxies, which show a dependence on the DC environment, do not show any dependence on the CL environment; we refer to this as the ‘exclusive CL–DC connection’. (2) In contrast, the SFR and stellar mass of blue galaxies show both a dependence on the CL and Voronoi environments (i.e. the ‘inclusive CL–Voronoi connection’). (3) Finally, the stellar mass of red galaxies shows dependencies both on the CL and DC environments. We discuss these in turn.

The exclusive CL–DC connection might imply that the quenching process is also independent on its global position in the CL scale. Since the DC environment is more localized and less dependent on neighbours, the exclusive connection suggests a more local behaviour of the quenching process. The inclusive CL–Voronoi connection indicates that the SFR and stellar mass of blue galaxies depend not only on the local environment but also on the...
Figure 10. The cumulative distributions and K–S test values for the CL selection; fracture (blue), backbonesub (green dotted), backbone (green), and kernel (red). The SFR distributions of the red galaxies (top-middle) and the colour distributions of the blue galaxies (bottom-left) appear to show no variation with CL measure. The colours of red galaxies (top-left) show somewhat different distributions but their trends have neither consistent nor monotonic behaviour, implying the lack of CL dependency. However, the other three panels marked with the single and double asterisks on the titles show the relatively consistent and monotonic behaviours with the K–S test results of 0.016, 0.029, and 10^{-5}.

more global topology (as sampled by the CL measure). Since the Voronoi selection still shows the better correlation than the CL selection, the SFRs and stellar masses of blue galaxies are more affected by their local neighbours. However, the CL dependence reflects that the global (and topological) positions are also important to shape the SFR and stellar mass of blue galaxies. This implies that the global shapes of the Universe from fracture, backbone, to kernel, affect to regulate the SFR and stellar mass of blue galaxies. In other words, the fuelling of star formation in blue galaxies is dependent not only on the local environment but also on the largescale environment. This ‘global and topological’ dependence of gas accretion on to blue galaxies is in contrast with the purely local dependence of quenching processes.

The third result suggests that while the major mechanism which shapes the stellar mass distributions of red galaxies is still the local quenching process (based on the DC effect being stronger than the CL effect; see Table 1), the local effects are not solely responsible for shaping these distributions. When comparing the galaxies selected by the kernel and cluster selections, we find that red galaxies in the kernel show average (i.e. cosmic mean) values of SFR and colour, whereas their counterparts in the cluster selection show traits characteristic of dense environments. Surprisingly, the stellar mass distributions are similar in both the kernel and cluster subsets, despite having different spatial distributions. This might imply that there is a global (topological) channel for red galaxy growth, analogous to the CL dependence of gas fuelling for blue galaxies.

We speculate that this CL dependence of stellar mass for red galaxies arises because the bulk of stellar mass in red galaxies is assembled in an early phase through gas accretion and star formation (i.e. during which they would appear as blue galaxies). The CL dependence of stellar mass in red galaxies therefore arises during this growth phase, during which the galaxies likely appear as blue galaxies. As mentioned above, the SFR of blue galaxies do indeed show a dependence on the CL environment, in support of this picture. In contrast to the growth phase, the quenching of star formation in these systems (and therefore their transformation from blue to red galaxies) appears to be a more local phenomenon, resulting in the more local dependence on environment of the colour and SFR of red galaxies.

To summarize, the colours of red and blue galaxies and the SFRs of red galaxies are likely shaped by the DC environment related to local quenching process. The SFR and stellar mass of blue galaxies are likely shaped by the Voronoi environment and extended to more global scale of the CL environment (the Voronoi–CL environment). The stellar mass of red galaxies seems to be shaped by both of the DC and CL environments suggesting the two-phase stellar mass growths; blue phase in the Voronoi–CL environment and red phase in the DC environment.
3.2.3 Topological environment: betweenness centrality

Unlike the other density measures, DC, CL, and Voronoi density, the selection by BC identifies filamentary density enhancements: the main branch traces galaxies on filamentary structures and the dangling leaf traces galaxies lying at the outer envelopes of structures or in voids. Though the selections are unique, the COSMOS photo-z data set do not show any significant trends in galaxy colour, SFR, or stellar mass in this topological classification. It is possible that a larger spectroscopic sample with better data would allow the BC selection to be used with more discriminatory power.

When comparing main branch with the DC selection, void, wall, and cluster in Table 1, the red galaxies in main branch show similar SFRs and stellar masses with the red galaxies in cluster, but bluer colours than in cluster. This implies that the red galaxies in filaments already have suppressed SFRs and massive stellar content like the red galaxies in cluster (note that our redshift slice is 0.91–0.94), but still exhibit slightly bluer colours than the cluster’s red galaxies. This possibly implies that a higher fraction of ‘Green Valley’ galaxies reside in filaments rather than in cluster regions at $z \approx 0.9$.

While the red galaxies in the main branch are ‘cluster-like’ except for their blue colours, the blue galaxies in the main branch are more ‘wall (or void) like’. Fig. 11 shows the cumulative distributions of colours and SFRs for void, wall, main branch, and cluster for blue galaxies. The colours of blue galaxies in main branch show a clear difference from cluster through the whole colour range from −1 to 2 with the K–S value, 0.001. Therefore, at least for colours, Main branch blue galaxies are ‘wall (or void) like’. On the other hand, the SFRs show a more interesting intermediate behaviour than the colours (the bottom panel of Fig. 11). The mean SFR of main branch, 0.69, is closer to the SFR of cluster, 0.71, than the wall’s SFR, 0.63. The cumulative distribution starts with ‘cluster-like’ behaviour and continues the behaviour up to SFR $< 10 \, M_\odot \, yr^{-1}$ (the red dotted line and grey solid line). For SFR $> 10 \, M_\odot \, yr^{-1}$, the cumulative distribution deviates from its ‘cluster-like’ behaviour and becomes more ‘wall like’. This transition possibly implies that the star formation over $\approx 10 \, M_\odot \, yr^{-1}$ needs an additional boost by cluster-like environment, i.e. wet mergers in the DC environment. Main branch galaxies appear to be intermediate in their star-formation properties between wall and cluster populations.

The spatial distributions of galaxies in the dangling leaf and void selections are similar (see Fig. 3). The mean SFR of dangling leaf blue galaxies resembles that of the fracture population (see Table 1). Dangling leaf red galaxies exhibit the highest mean SFR of all topological selections (perhaps because quenching processes are inefficient in these regions). Since the SFRs of blue dangling leaf galaxies are among the lowest of all topological classes, this environmental region has the smallest difference in SFRs between red and blue populations. Since the dangling leaf samples galaxies lying at the outer boundary of the cosmic mass distribution, this might imply that both accretion and quenching processes are inefficient at these edges.

4 FUTURE IMPROVEMENTS

In this paper, we have investigated some simple applications of network analyses to understanding the topology of cosmic structure and its relationship to galaxy properties. Many other complex measures are possible and may better quantify the cosmic network and perhaps improve our understanding of how galaxy properties correlate with the topology in their local environment. Here, we discuss some possible directions for future research.

4.1 Customized network measures for astronomy

Except for the wDC, all quantities we have presented here are common network measures used in complex networks. The DC and Voronoi results suggest that we may invent new centralities to trace local density environments for better correlations with gas inflows and quenching processes.

One customizable centrality, $x_i$, in a general form, can be defined as

$$x_i = a \sum_j A_{ij} x_j + \beta \sum_j A_{ij} w_j + \gamma \nu_i,$$

(29)

where $a$, $\beta$, and $\gamma$ are customizable constants, $A_{ij}$ the adjacency matrix, $w_j$ customizable scalar weights coupled with the adjacency matrix, and $\nu_i$ scalar weights uncoupled the adjacency matrix. This linear equation is a generalized version of Katz centrality (Katz 1953; Newman 2010), which can cover most variants of DC used in complex networks. When $a = 0$, $\beta = 1$, $w_j = 1$, and $\gamma = 0$, equation (29) represents DC. When $a = \lambda^{-1}$, $\beta = 0$, and $\gamma = 0$, where $\lambda$ is the largest eigenvalue of $A_{ij}$, equation (29) represents ‘eigenvector centrality’. When $\beta = 0$ and $\gamma = 1$, equation (29) represents Katz centrality with weights of $\nu_i$. 
To reduce free parameters for a more practical centrality in equation (29), we set \( w_j \equiv 1 \). Then, we obtain

\[
x_i = \alpha \sum_j A_{ij} x_j + \beta k_i + \gamma v_i,
\]

where \( k_i \) is a DC for the vertex \( i \) derived by \( w_j \equiv 1 \). To count the Voronoi density contribution, we may define a ‘Voronoi Weight’ as the ratio of total survey volume to each Voronoi polyhedron (or polygon) as

\[
v_i = \frac{\text{total survey volume}}{\text{volume of each Voronoi polyhedron}},
\]

and use these for the uncoupled scalar weights in equation (29).

This is a Katz centrality with parametrized weights of \( \beta k_i + \gamma v_i \). By controlling the three parameters, \( \alpha, \beta, \) and \( \gamma \), we can find better centrality measures to represent local cosmic density. PageRank, used by the search engine Google to determine the optimal ranks of web documents, is a variant of the Katz centrality with the empirical choice of \( \alpha = 0.85 \) and constant weight of \( \beta k_i + \gamma v_i \equiv 1 \); more specifically, the definition of PageRank is slightly different from Katz centrality because WWW is a directed network (see Page et al. 1999). Future studies may find the optimal set of \( \alpha, \beta, \gamma \) for cosmic local environments when investigating large samples of galaxies with spectroscopic redshifts or new suites of sophisticated cosmological simulations.

4.2 Non-parametric recipes to build networks

The network recipe used in this paper depends on linking length. Shape finders based on the Hessian matrix also depend on smoothing length. These parametric representations of cosmic matter distribution are necessary if there is a physical reason for the scale. For example, since there is a physical length in the two-point correlation function of dark matters from one halo to two halo contributions (=2\(h^{-1} \) Mpc at \( z = 0 \) in the Millennium-II Simulation; Boylan-Kolchin et al. 2009), at least for halo networks, this emergent scale length needs to be considered to define neighbours.

On the other hand, when there is no physical reason (or constraint) for the scale, the parameter is only an unnecessary and artificial construct. For shape finders based on the Hessian matrix, Cautun et al. (2013) introduced their new Nexus algorithm to remove the unnecessary scale dependence. They try multiple scales of smoothing and find consistent structures independent of the scales. For network representations, we have a good conventional example of self-consistent network. The Voronoi–Delauval meshes (or complexes) are non-parametric structures self-consistently derived from a given population (e.g. Marioni et al. 2002; Gerke et al. 2005). If we connect all first Delauval neighbours, we can obtain a unique non-parametric (self-consistent) network; one may call this network ‘Delauval Network’. This shows the possibility that we can find a useful self-consistent network recipe in the future studies.

5 SUMMARY

In this paper we have attempted to demonstrate that the analyses tools developed to analyse complex networks can be applied to the investigation of cosmic structures and can potentially provide useful insights into the relationship between the internal properties of galaxies and their topological environment. We have presented the basics of network theory and described simple recipes to define and measure the cosmic network. Selecting galaxies at \( 0.91 < z < 0.94 \) from the COSMOS catalogue, we constructed a network using a simple cylindrical top-hat window, calculated three centrality measures (DC, CL, and BC), and defined eight (overlapping) topological classes of galaxies (i.e. DC: void, wall, and cluster; BC: main branch and dangling leaf; and CL: kernel, backbone, and fracture). We then investigated the existence of any relationships between these topological classes and galaxy properties (colours, stellar masses, and SFRs). Finally, we compared any correlations with those measured using the more traditional Voronoi-tessellation-based density measures.

The two local density measures, DC and Voronoi density, show intriguing ‘environment–population’ connections: in particular, at \( z \approx 0.9 \), we find that the red galaxy population properties are better correlated with topology defined using DC measures, whereas the blue galaxy properties are better correlated with the Voronoi density. We speculate that this difference suggests that the main mechanisms shaping the galaxy properties (say, quenching and gas fuelling in the case of red and blue populations, respectively) may be traced by different measures. In the discussion section, we propose a new parametrized Katz centrality as a new network measure for local cosmic environment. From the CL density, we have found non-local dependencies of galactic parameters, the most significant being the stellar mass of blue galaxies. The stellar mass of red galaxies and the SFR of blue galaxies also show some dependence on the CL environmental measure. Since the scales of the CL selection are large enough to smear out most of the galaxy properties to cosmic averages, these CL environmental effects are very interesting. Finally, we find possible correlations with BC environment: main branch galaxies appear to be intermediate in their SFR and colour of blue galaxies between cluster and wall (or void). Dangling leaf galaxies show the smallest gap between the SFRs of blue and red galaxies.

In this paper we analysed a galaxy sample selected on the basis of photometric redshift. The resulting large positional uncertainty and inability to resolve three-dimensional topological structures with accuracy undoubtedly results in washing out any underlying correlations between galaxy properties and topology. Despite this, the results presented here are suggestive of trends in galaxy properties that depend on the topology of the local environment. Future studies that (a) construct better topological measures than the simple ones described here and (b) apply them to large samples of galaxies with spectroscopic redshifts may be better able to investigate these dependencies. In particular, applying the analyses in parallel to the new suite of sophisticated cosmological simulations (e.g. Springel 2010; Vogelsberger et al. 2014) will help to elucidate the driving forces between these topological correlations.

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