The topology of the cosmic web in terms of persistent Betti numbers

Pratyush Pranav,1,2* Herbert Edelsbrunner,3 Rien van de Weygaert,1 Gert Vegter,4
Michael Kerber,5 Bernard J. T. Jones1 and Mathijs Wintraecken4,6

1Kapteyn Astronomical Institute, University of Groningen, PO Box 800, NL-9700AV Groningen, the Netherlands
2Technion – Israel Institute of Technology, Haifa, Israel 32000
3IST Austria (Institute of Science and Technology Austria), AM Campus 1, A-3400, Klosterneuburg, Austria
4JBI, University of Groningen, Nijenborgh 9, NL-9747AD, Groningen, the Netherlands
5Institute of Geometry, Graz University of Technology, Kopernikusgasse 24, A-8010 Graz, Austria
6INRIA Sophia Antipolis-Méditerranée, 2004 route des Lucioles – BP 93, F-06902 Sophia Antipolis Cedex, France

Accepted 2016 November 3. Received 2016 August 15; in original form 2016 August 15

ABSTRACT
We introduce a multiscale topological description of the Megaparsec web-like cosmic matter distribution. Betti numbers and topological persistence offer a powerful means of describing the rich connectivity structure of the cosmic web and of its multiscale arrangement of matter and galaxies. Emanating from algebraic topology and Morse theory, Betti numbers and persistence diagrams represent an extension and deepening of the cosmologically familiar topological genus measure and the related geometric Minkowski functionals. In addition to a description of the mathematical background, this study presents the computational procedure for computing Betti numbers and persistence diagrams for density field filtrations. The field may be computed starting from a discrete spatial distribution of galaxies or simulation particles. The main emphasis of this study concerns an extensive and systematic exploration of the imprint of different web-like morphologies and different levels of multiscale clustering in the corresponding computed Betti numbers and persistence diagrams. To this end, we use Voronoi clustering models as templates for a rich variety of web-like configurations and the fractal-like Soneira–Peebles models exemplify a range of multiscale configurations. We have identified the clear imprint of cluster nodes, filaments, walls, and voids in persistence diagrams, along with that of the nested hierarchy of structures in multiscale point distributions. We conclude by outlining the potential of persistent topology for understanding the connectivity structure of the cosmic web, in large simulations of cosmic structure formation and in the challenging context of the observed galaxy distribution in large galaxy surveys.

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

1 INTRODUCTION
This study presents a substantial extension of the topological description of the galaxy and cosmic matter distribution. It involves a fundamental topological description of the cosmic mass distribution oriented towards quantifying the complex connectivity properties of the cosmic web (Bond, Kofman & Pogosyan 1996; van de Weygaert & Bond 2008; Cautun et al. 2014). By means of Betti numbers, this study quantifies the various classes of topological features that result from the spatial organization of the various morphological components – nodes, filaments, walls, and voids – in the cosmic web. The complex multiscale topology that is a manifestation of the hierarchical buildup of cosmic structures is quantified by the powerful language of persistent topology (Edelsbrunner & Harer 2010). This work follows up on earlier preliminary work (Eldering 2005; van de Weygaert et al. 2010; van de Weygaert et al. 2011). The persistent analysis of the cosmic web is closely related to other studies applying aspects of Morse theory, in particular via the watershed transform, to describe the cosmic web (Novikov, Colombi & Doré, 2006; Colombi, Pogosyan & Souradeep 2000; Platen, van de Weygaert & Jones 2007; Sousbie et al. 2008; Aragón-Calvo, van de Weygaert & Jones 2010; Sousbie 2011; Sousbie, Pichon & Kawahara 2011).

1.1 The cosmic web
The Megaparsec scale distribution of matter revealed by galaxy surveys features a complex network of interconnected filamentary galaxy associations. This network, which came to be known as the

*E-mail: pratyuze@gmail.com, pranav@astro.rug.nl

© 2016 The Authors
Published by Oxford University Press on behalf of the Royal Astronomical Society

Downloaded from https://academic.oup.com/mnras/article-abstract/465/4/4281/2453824
by Rijksuniversiteit Groningen user
on 23 January 2018
The cosmic web is one of the most striking examples of complex geometric patterns found in nature and certainly the largest in terms of size. According to the gravitational instability scenario (Peebles 1980), cosmic structure grows from tiny primordial density and velocity perturbations. Once the gravitational clustering process has gone beyond the initial linear growth phase, we see the emergence of complex patterns and structures in the density field.

Highly illustrative of the intricacies of the structure formation process are the results of the state-of-the-art N-body computer simulations of cosmic structure formation (e.g. Springel 2005; Ishiyama et al. 2013; Vogelsberger et al. 2014). These simulations suggest that the observed cellular patterns are a prominent and natural aspect of cosmic structure formation. The simulations also reveal the distinct characteristics of the structure formation process: the anisotropic nature of the structures, as well as their hierarchical aggregation.

The existence of the cosmic web is the manifestation of the generic anisotropic nature of gravitational collapse, resulting from the intrinsic anisotropy of gravitational forces induced by the inhomogeneities in the cosmic mass distribution. For a full understanding of the intricacies of the cosmic web, the relationship between these gravitational tidal forces and the resulting deformation of the matter distribution is of key importance (Bond et al. 1996; van de Weygaert & Bond 2008).

Perhaps the most significant and characteristic property of the cosmic mass distribution is its hierarchical nature. As it develops out of a primordial density field of supposedly Gaussian fluctuations, structure builds up in a hierarchical fashion. The first objects to emerge are small. Their formation is followed by a gradual buildup of ever larger structures through the assembly of these smaller constituent features. In this way, the large massive galaxy or cluster haloes have formed (see e.g. Kauffmann & White 1993; Lacey & Cole 1994). The filaments that dominate the observed cosmic web have been formed in a similar fashion, through the gradual merging of smaller tendrils. Even the population of the vast near-empty regions, the underdense voids which dominate and mark the topology of the Universe on Megaparsec scales, have been recognized to follow the same hierarchical process (Sheth & van de Weygaert 2004; Aragon-Calvo & Szalay 2013).

It culminates in a scenario in which voids grow, merge, and shrink, much as bubbles do in soapsuds. The hierarchical buildup of the cosmic web thus produces a multiscale pattern of structures and objects, comprising a wide range of spatial and mass scales.

It has remained a major challenge to characterize the structure, geometry, and connectivity of the cosmic web. The complex spatial pattern – marked by a rich geometry with multiple morphologies and shapes, an intricate connectivity, a lack of structural symmetries, an intrinsic multiscale nature, and a wide range of densities – eludes a sufficiently relevant and descriptive analysis by conventional instruments to quantify the arrangement of mass and galaxies. Many attempts to analyse the clustering of mass and galaxies at Megaparsec scales have been rather limited in their ability to describe and quantify, let alone identify, the features and components of the cosmic web. Measures like the two-point correlation function, which has been the mainstay of many cosmological studies over the past forty years (Peebles 1980), are not sensitive to the spatial complexity of patterns in the mass and galaxy distribution.

Only over the past few years have we seen the development and formulation of more sophisticated techniques that address the spatially complex Megaparsec scale patterns. Some of these involve the statistical evaluation of stochastic geometric concepts, such as the filament detection via a generalization of the classical Candy model or Bisous model (Stoica, Gregori & Mateu 2005; Stoica, Martínez & Saar 2010; Tempel, Stoica & Saar 2012), others involve geometric inference formalisms (Chazal et al. 2009; Genovese et al. 2012; Chazal & Sun 2014), while we also see the proliferation of tesselation-based algorithms (van de Weygaert & Schaap 2009; González & Padilla 2010). A large class of formalisms is based on local geometric properties, expressed via the signature of the Hessian of the density field, of the tidal field or of the shear of the velocity field (e.g. Colombi et al. 2000; Novikov, Colombi & Doré, 2006; Aragón-Calvo et al. 2007a; Hahn et al. 2007; Sousbie et al. 2008; Forero-Romero et al. 2009; Bond, Strauss & Cen 2010; Libeskind et al. 2012; Cautun, van de Weygaert & Jones 2013). While most of these existing methods have the downside of being defined on only one particular – and sometimes arbitrary – scale, the more elaborate Multiscale Morphological Filter/Nexus framework explicitly takes into account the multiscale character of the cosmic mass distribution (Aragón-Calvo et al. 2007a; Cautun et al. 2013). Most closely connected to the dynamics of the cosmic web formation process are several recently proposed formalisms that look at the phase-space structure of the evolving mass distribution (Shandarin 2011; Abel, Hahn & Kaehler 2012; Neyrinck 2012). Noting that the emergence of non-linear structures occurs at locations where different streams of the corresponding flow field cross each other, the phase-space sheet methods provide a dynamically based identification of their morphological nature. For example, walls correspond to three-stream regions while most filament regions involve five-stream regions. A few other formalisms use the topological structure of the cosmic density field. The first examples are the Watershed Void Finder (Platen et al. 2007) and ZOBOV (Neyrinck 2008). They use the watershed transform to delineate the underdense void basins in the large-scale universe (also see Sutter et al. 2014). Aragón-Calvo et al. (2010) expanded this to Spineweb, an elaborate framework for identifying all different morphological entities in the cosmic web. Spineweb shares its topological foundation with the Disperse formalism (Sousbie 2011; Sousbie et al. 2011), which has proven to be particularly successful in outlining the filamentary spine of the cosmic web (for a further development, also see Shivashankar et al. 2016).

1.2 Topology: connectivity of the cosmic web

In this study, we specifically address a central aspect of the cosmic web, the connectivity of its various structural components. The way in which matter has distributed itself over the various structural components – such as walls, filaments, cluster nodes, and voids – and the manner in which they connect up in the complex network of the cosmic web is a key aspect of the spatial structure of the cosmic mass distribution.
The branch of mathematics that addresses issues of shape and connectivity is topology. The cosmic mass distribution emerging in different cosmological scenarios will entail different spatial patterns and we should expect to find its expression in subtle yet highly significant differences in topological characteristics. Existing topological descriptions have not yet addressed these in any substantial detail.

The first cosmological studies that focused on topological aspects of the cosmic mass distribution evaluated and analysed the genus and Euler characteristic of the corresponding iso-density surfaces. Gott and collaborators (Gott, Dickinson & Melott 1986; Hamilton, Gott & Weinberg 1986) studied the genus as a function of density threshold. Later, more discriminative topological information became available with the introduction of Minkowski functionals (Mecke, Buchert & Wagner 1994; Schmalzing & Buchert 1997). However, nearly without exception, these studies had a largely global character, often focusing on issues such as the statistical nature of the cosmic mass distribution. Following up on our earlier preliminary work (Eldering 2005; van de Weygaert et al. 2010; van de Weygaert et al. 2011), this study represents a substantial extension of the topological arsenal used for description of the galaxy and cosmic matter distribution. Most significantly, it takes into account the intricate hierarchical and multiscale web-like spatial patterns into which mass has organized itself on Megaparsec scales.

Of particular interest and relevance for this study is the way in which the different morphological features are spatially connected in the global web-like network. A few characteristic examples illustrate this. A configuration of interconnected walls that enclose low-density void cavities represents an entirely different topological pattern than a percolating network of mutually connected elongated filaments. The latter would facilitate the connection of all underdense regions into a percolating valley with a sponge-like topology. The former is more reminiscent of a cheese-like configuration of cavities enclosed by high-density filaments and walls.

For a more detailed assessment, we would therefore want to understand the role of individual walls, filaments, and other mass concentrations in outlining the topological structure. A key aspect of this quest is the topological imprint of the multiscale nature of the web-like mass distribution. It concerns the way in which the smaller scale features of the structural hierarchy are embedded in or emanate from the prominent large-scale features of the cosmic web and, in particular, how this is reflected in its topological character. It involves questions such as how topology may help us to probe the nature and scale of the dominant filamentary network that defines the spine of the cosmic web and to quantify the extent to which it branches off in a multiscale tapestry of ever smaller tendrils (see e.g. Aragón-Calvo et al. 2007b; Cautun et al. 2014). Equally interesting is the prospect of having a profound and well-defined quantitative characterization of the multiscale void population, the product of the hierarchically evolving soapsuds of voids outlining the segmentation of the Megaparsec scale Universe.

1.3 Homology

As indicated above, there is ample motivation to extend the topological analysis beyond global characterizations such as genus and to orient the description towards the identification of the underlying connections and details of the topological structure. Following this motivation and rationale, the prime purpose of our study is the introduction of a fundamental topological formalism that addresses the issues outlined above. These well-known mathematical concepts will equip cosmologists with new and potent methods for a more profound analysis of spatial patterns encountered in the Megaparsec scale universe.

The formalism that we introduce here finds its roots in algebraic topology and Morse theory (Milnor 1963; Edelsbrunner & Harer 2010). Algebraic topology is the branch of mathematics that uses tools from abstract algebra to study topological spaces. It accomplishes this by establishing the correspondence between topological spaces and objects on the one hand and algebraic groups on the other hand. This allows one to formulate statements about topological spaces into the language of group theory, offering substantial flexibility and a deeper understanding of spatial structure and connectivities. It provides us with a global characterization of structural topology in terms of Betti numbers (e.g. Betti 1871; Edelsbrunner & Harer 2010). It also forms the foundation for the subsequent investigation of the hierarchical aspects of the topological structure of the cosmic mass distribution. This leads us to the introduction of the formalism of persistent homology (Edelsbrunner, Letscher & Zomorodian 2002; Carlsson et al. 2005; Zomorodian et al. 2005; Carlsson 2009; Carlsson & Zomorodian 2009; Edelsbrunner & Harer 2010).

The specific formalism from algebraic topology that we use to describe the topological structure of the space defined by the cosmic density distribution is known as homology. This is the mathematical formalism for the quantitative characterization of the connectivity of space by assessing the presence and identity of the holes, usually via the description of the boundaries of these holes (Munkres 1984). The original motivation for homology was the observation that two topological spaces may be distinguished by examining their holes. In homology, holes are a key concept. In general, for a manifold or a more general topological space embedded in $d$-dimensional Euclidean space, there are $d$ different types of holes of dimensions $0$ to $d - 1$. A three-dimensional topological space may contain three different species of holes. Restricting to three-dimensional space, these holes have an intuitive interpretation. A zero-dimensional hole is the gap between two separate objects or components. A one-dimensional hole is a tunnel through which one may pass in either direction without encountering a boundary. A cavity or void is a two-dimensional hole, fully enclosed within a two-dimensional surface or shell.

A central consideration of homology is that the identification of holes may be conveniently and unequivocally achieved on the basis of the boundary that surrounds them. For instance, while a disc is a two-dimensional surface, a circle is only the one-dimensional boundary of a disc. The circle has a one-dimensional hole formed by puncturing the disc; the disc has no such hole. Along the same vein, a sphere is not a circle because it encloses a two-dimensional hole while the circle encloses a one-dimensional hole. These considerations lead homology to describe and classify topological spaces according to their boundary. Homology characterizes the boundaries in terms of cycles. Loosely speaking, cycles are closed loops or submanifolds that can be drawn on a given topological space. They are classified by dimension: a 0-cycle is a connected object or point, a 1-cycle is a closed loop, and a 2-cycle is a shell. Cutting along a 0-cycle corresponds to puncturing the topological space, while cutting along a 1-cycle yields either a disconnected piece or a simpler shape.

The concept of cycles can be translated into the language of group theory. Two $p$-cycles are called homologous when together they bound a $(p + 1)$-dimensional part of the space. This is the technical sense in which the two cycles are considered to be the same. Extrapolating these observations, we find that cycles can be arranged into homology groups. The collection of all $p$-dimensional
cycles in the topological space forms the $p$-th homology group $H_p$. In this paper, all homology groups will be vector spaces and in this case, the rank of $H_p$ is its dimension, namely the number of independent $p$-dimensional cycles in a topological space. This is the formal definition for the Betti numbers $\beta_p$ (Betti 1871; Edelsbrunner & Harer 2010), where $p = 0, 1, \ldots, d$. Like the Euler characteristic, the Betti numbers are topological invariants of a space, meaning that they do not change under systematic transformations like rotation, translation, and deformation. The first three Betti numbers have intuitive meanings: $\beta_0$ counts the number of isolated components, $\beta_1$ counts the numbers of loops enclosing independent tunnels, and $\beta_2$ counts the number of shells enclosing separate voids. Betti numbers contain more topological information than the Euler characteristic $\chi$, as may be directly appreciated and inferred from the fundamental Euler–Poincaré Formula (Adler & Taylor 2010; Edelsbrunner & Harer 2010). This states that $\chi$ is the alternating sum of all $d$-dimensional Betti numbers. In other words, any one given value of the Euler characteristic lies on a $(d-1)$-dimensional hyperplane of corresponding possible combinations of Betti numbers $(\beta_0, \beta_1, \ldots, \beta_{d-1})$. This has important repercussions for the topological description of the cosmic mass distribution: even when having the same Euler characteristic or genus, a space – such as defined by the level set of a density field – may differ topologically in terms of their Betti numbers.

### 1.4 Persistence

The details of the spatial connections between the various topological spaces, holes, or boundaries underlying the global homology properties leads to the concept of persistence (Edelsbrunner et al. 2002; Edelsbrunner & Harer 2010). Persistence formalizes topology as a hierarchical concept and represents a substantially richer characterization of the topological structure of the cosmic mass distribution than that specified by conventional descriptions in terms of genus and even Betti numbers. It is based on the realization that there is a wealth of topological information to be gained from a systematic analysis of the singularity structure of a field.

A central role is played by Morse theory, the branch of mathematics that studies the singularity structure of a field, i.e. the position of minima, maxima, saddle points, and their mutual connections. Of fundamental importance in this is the mathematical tenet that there is a close relationship between the topology of the space and the critical points of any smooth function on the topological space (Milnor 1963; Edelsbrunner & Harer 2010). Following this observation, Morse theory describes the topology of the space by studying the critical points of a corresponding Morse function, i.e. a smooth scalar function defined on the topological space. Submanifolds defined as the regions where the Morse function is in excess of a particular functional threshold value (superlevel sets) are topologically equivalent or, more precisely, homeomorphic when the interval between the two defining threshold values does not contain any critical point. The important implication of this is that all changes in topology of a space occur only at critical points.

Armed with this knowledge, one may identify the connection of individual topological features to the overall cosmic mass distribution. To this end, we use the fact that the critical points of the density field, or other fields related to the mass distribution, are not only responsible for the formation of a feature, but also for their destruction. By varying the density threshold, a topological feature – e.g. a component, tunnel, or a cavity – may emerge, disappear, or connect up with other features, as the topology of the space changes while passing through a critical value. In the language of persistence, this marks the birth or death of a feature. In the case of a merger of features, the elder rule specifies that the elder feature survives. It is the nature of the critical point, i.e. its index that decides what kind of feature is formed or destroyed.

Generically, the addition of an index-$p$ critical point may result in either the birth of a $p$-dimensional hole or the death of a $(p-1)$-dimensional one (Edelsbrunner et al. 2002; Zomorodian & Carlsson 2005; Edelsbrunner & Harer 2010). In the situation in which the submanifolds are identified with the superlevel sets of the density field, i.e. the regions where the density is higher than a particular density threshold, a saddle point may merge two distinct islands in the density field. Alternatively, it may connect different ends of the boundary of a singular connected object. While the first will lead to the loss of one island, the latter will lead to the birth of a new loop. Another example is that of a cavity that gets filled up entirely and disappear as we pass through a (local) minimum. By establishing how the different features merge and form ever larger structural complexes as the density threshold is decreased, we establish a tree of hierarchically nested topological features. In a sense, this is not unlike the cosmologically more familiar merging trees that are defined by the dynamical evolution of dark matter haloes or voids (Parkinson, Cole & Helly 2008; Behroozi et al. 2013). Fig. 1 presents the illustration of birth and death of the topological holes on a surface defined by a 2D smooth function.

The full hierarchical embedding of topological features may subsequently be recorded and summarized in a persistence diagram (Edelsbrunner et al. 2002; Edelsbrunner & Harer 2010) or persistence barcode (Carlsson et al. 2005; Zomorodian & Carlsson 2005; Carlsson 2009). For each ambient dimension $p = 0, 1, \ldots, d-1$ of a topological space, a persistence diagram records the birth and death of each topological feature or $p$-dimensional hole. For each hole $i$, it plots the function value $b_i$ at which the feature is created and the value $d_i$, at which it disappears. Zero-dimensional diagrams record the merger events of two separate islands, one-dimensional ones the formation and destruction of loops, while two-dimensional diagrams record the birth and death of cavities or voids. The resulting persistence diagrams consist of the collection of points $(b_i, d_i)$, each point associated with a unique topological change in the space. The life-span of a topological feature, i.e. the absolute difference between its death and birth values, is the persistence value $\pi$ of the feature.

Persistence diagrams contain strictly more information than the Betti numbers: the $p$-th Betti number of the superlevel set for threshold value $v$ is the number of points in the region of the persistence diagram delineating features that are created at higher function values and destroyed at lower function values. The important implication of this is that persistence, Betti number, and Euler characteristic contain strictly decreasing amount of topological information about a space. Based on the observation and taking into account that persistent homology is hierarchical in nature, it is evident that persistent homology entails a considerably more complete characterization of the geometry and topology of the cosmic mass distribution.

Besides yielding a powerful statistical characterization of the topological structure of a space, the potential applications of
Figure 1. Topology and field singularity structure. The figure illustrates – from top-left to bottom-right panel – the changing topology of the superlevel sets of a two-dimensional random field as we lower the corresponding density threshold. The figure shows the regions of the topological space that are included in the superlevel set. Panel (a) starts with a single island. Panels (b) and (c) witness the birth of two more islands. In panel (d), two of the islands merge so that two islands remain. In panel (e), there is another merger of two isolated islands, followed by the emergence of the first one-dimensional hole or a loop in (f). It has the appearance of a lake surrounded by land. In panel (g), the loop splits into two, after which one of the loops get entirely filled up in panel (h) and disappears. In panel (i), all holes are filled up with the superlevel set consisting of the entire topological space.

Persistence are numerous. One particularly interesting example in practical astronomical circumstances is that of filtering out insignificant noise features. In general, low-persistence features are more likely to be topological noise, while those with a high persistence values would correspond to real signals. In fact, persistence-based filtering has the potential of substantially more profound applications. Indeed, in the context of complex spatial structures, such as the cosmic web, it has proven that it enables a better defined identification of individual features than conventional kernel filtering (Sousbie 2011; Sousbie et al. 2011; Gyulassy et al. 2012; Chazal & Sun 2014; Shivashankar et al. 2016). In particular, noteworthy is the Disperse algorithm developed by Sousbie and collaborators for the identification of filaments and other structures in the large-scale Universe (Sousbie 2011; Sousbie et al. 2011). The concept of persistence-based filtering has a rich potential for tuning it to specific problems and circumstances, as was demonstrated in the recent Felix algorithm for filament detection in different web-like environments, such as voids or around rich cluster nodes (Shivashankar et al. 2016).

1.5 Persistent topology of the cosmic web

The obvious aim of our work is the application of homology and persistence measures for analysing the observed spatial distribution of galaxies and matter on Megaparsec scales. The ultimate purpose is to develop and further our understanding and appreciation for the spatial connectivity aspects of the cosmic web. The expectation is that it will help us to uncover aspects of spatial clustering that have hitherto remained unexplored in cosmological research. To be able to interpret the quantitative results obtained by such an analysis, it is necessary to have a guidance for the significance of the obtained measurements.
The complex reality of the observed galaxy distribution or that of a full-fledged computer simulation is the result of the intricate interplay between a range of physical processes. It manifests itself in a complex superposition, over a wide range of scales, of a rich variety of morphological features. In this respect, we encounter the complication that as yet there is no real insight or understanding for the expected behaviour of homology and persistence in complex spatial patterns such as the cosmic web. Almost without any exception, there are no realistic physical situations and configurations for which exact analytical results for the corresponding measures are available. Even for the cosmologically canonical reference configuration of Gaussian random fields, there are no exact results for Betti numbers and persistence diagrams (but see Feldbrugge 2013).

Instead of directly analysing full-fledged realistic cosmological situations, such as the outcome of $N$-body computer simulations of structure formation in the concordance $\Lambda$-CDM cosmology (see e.g. Springel 2005; Ishiyama et al. 2013; Vogelsberger et al. 2014; Schaye et al. 2015), we therefore first need to design a baseline reference. For the understanding and interpretation of the obtained homology and persistence measures and to have the ability to obtain insight into their significance, we will need to equip ourselves with reference templates of these measures. The principal aim of this paper is exactly this. The reference templates will be the outcome of the topological analysis for a well-defined set of heuristic spatial models, so that each singles out one particular characteristic aspect of the cosmic web. Each of the templates should provide insight and information on the impact of specific and well-defined spatial configurations on the values of Betti numbers and behaviour of persistence diagrams. Armed with these templates, we will have the ability to interpret and understand the topological measures obtained for the considerably more complex reality of the real, or simulated, universe. The full homology and persistence analysis of the mass, halo, and galaxy distribution in cosmological simulations will be the subject of a series of upcoming works (for the first results, see e.g. Nevenzeel 2013). An additional study would involve the analysis of a set of mock galaxy catalogues that incorporate galaxy biasing effects as well as survey selection effects of known galaxy redshift surveys.

We use Voronoi clustering models (van de Weygaert & Icke 1989; van de Weygaert 1994, 2002; Aragón-Calvo et al. 2010) for investigating the manifestation of web-like and/or void-dominated configurations in topological measures. For the impact of the multiscale aspects of the clustering of galaxies, we use the fractal-like point distributions of the Soneira–Peebles model (Soneira & Peebles 1978).

The Voronoi clustering models are a versatile and useful class of models for the anisotropic and void-dominated nature of the Megaparsec mass distribution (van de Weygaert 1994, 2002). They use Voronoi tessellations as a spatial template for the web-like distribution of mass and galaxies, by a stochastic process of distributing particles in the various elements of the tessellations, i.e. in the nodes, edges, planar faces, and cell interiors of the tessellations (van de Weygaert & Icke 1989; van de Weygaert 1991, 2002; Aragón-Calvo et al. 2010). The Voronoi clustering models are flexible and can be tuned to represent a network of interconnected filaments, or a cellular distribution dominated by walls, a pattern of massive compact cluster nodes, or any combination of these. In turn, this enables us to calibrate and assess quantitatively the way in which such configurations manifest themselves in the topological measures obtained (see e.g. Shivashankar et al. 2016).

The Soneira–Peebles model (Soneira & Peebles 1978) produces fractal-like point distributions that allow a systematic exploration of the influence of the multiscale clustering of galaxies and mass. It involves the nested embedding of a sequence of nodes in a hierarchical tree-like structure. The spatial clustering of the resulting fractal point distribution can be tuned quantitatively by means of a few defining parameters (also see Schaap 2007; van de Weygaert & Schaap 2009). We should note that while the Soneira–Peebles model represents a versatile and useful heuristic model for exploring the effects of the multiscale spatial clustering, the observed galaxy distribution is certainly not fully fractal (see e.g. Martinez & Jones 1990).

### 1.6 The computational formalism

The second major aim of this paper concerns the presentation of the computational formalism for calculating homology measures and persistence diagrams. The mathematical primer on topology in Section 4 therefore also includes extensive discussion of the computational machinery that we use to compute persistence diagrams and Betti numbers. The cosmological context defines a range of practical issues.

The principal issue is the fact that the density field is sampled by a discrete set of points, either particles in a computer simulation or galaxies in observational circumstances. Most of the topological studies in cosmology depend on some sort of user-specific smoothing and related threshold to specify surfaces of which the topology may be determined. In cosmological studies, this usually concerns isodensity surfaces and/or density superlevel and sublevel sets defined on a Gaussian filter scale. Given that we do not have the fully continuous density field on the topological space available, we need to define a strategy to infer the topological measures from the discrete point set.

Assuming the point sample is a representative and unbiased sample of the underlying continuous field, we may follow different strategies. Instrumental in this is the attempt to retain the optimal signal probing the underlying multiscale topology. The immediate implication for this is that we should refrain from the use of artificial filtering scales that beset so many conventional cosmological studies. Instead, we apply more natural filters that exploit fundamental concepts from computational geometry and computational topology (Okabe et al. 2000; Edelsbrunner & Harer 2010). These are based on the use of simplicial complexes – e.g. the Delaunay tessellations which have been used in astronomical applications – that form the natural format for the translation of a discrete point distribution into a continuous volume-filling field that retains all aspects of shape and morphology over the entire spectrum of scales.

A well-known strategy is the evaluation of the topological characteristics directly from the point sample distribution, on the basis of the distances between the sample points. A direct means of obtaining this information is via the construction of a simplicial complex. This is a geometric assembly of faces, edges, nodes, and cells marking a discrete spatial map of the volume containing the point set. The edge lengths of such a complex would represent a selective sampling of the corresponding distance field. A well-known and topologically highly informative complex is that of alpha shapes. They are subsets of a Delaunay triangulation that describe the intuitive notion of the shape of a discrete point set. They are one of the principal concepts from the field of Computational Topology (Dey, Edelsbrunner & Guha 1999; Zomorodian & Carlsson 2005; Rote & Vegter 2006). Introduced by Edelsbrunner and collaborators (Edelsbrunner, Kirkpatrick & Seidel 1983; Edelsbrunner & Mücke 1994), these simplicial complexes constitute an ordered sequence of nested subsets of the Delaunay tessellation (van de Weygaert & Icke 1989; van de Weygaert & Icke 1997; van de Weygaert & Icke 2009; van de Weygaert & Icke 2010).
As they are homotopy equivalent to the distance field, they are an excellent tool for assessing the topological structure of a discrete point distribution. Instead of the cosmologically familiar filtration in terms of sublevel or superlevel sets defined by a density threshold, alpha shape topology is based on a distance filtration defined by the ‘scale’ factor $\alpha$. Our earlier preliminary studies of Betti number properties in a range of cosmological configurations, reported in (Eldering 2005; van de Weygaert et al. 2010; van de Weygaert et al. 2011), were based on the use of alpha shapes.

In this study, we follow a different strategy and evaluate the topological measures via a density value filtration of a reconstruction of the density field. To this end, we translate the discrete point distribution into a volume-filling density field reconstruction, using the Delaunay Tessellation Field Estimator or DTFE (Schaap & van de Weygaert 2000; van de Weygaert & Schaap 2009; Cautun & van de Weygaert 2011). It produces a piecewise linear continuous field of density values defined on the Delaunay triangulation generated by the distribution of sample points. The latter functions as the vertices of the tessellation.

The core of our computational formalism is that of the subsequent homology calculation. We follow a technique that computes the homology measures directly from the continuous DTFE density field representation on the simplicial elements of the Delaunay tessellation $K$, i.e. on the vertices, edges, triangular faces, and the tetrahedral cells. Instrumental in the algorithm are the density values at the vertices of the tessellation and the increase or decrease in density towards the vertices to which they are connected in the tessellation. For a given density filtration, the calculation involves the determination of the boundary matrix (see Section 4, which identifies for each simplex in the superlevel filtration the simplices in its boundary). The reduction of the boundary matrix directly yields the birth–death pairs of the different $p$-dimensional persistence diagrams (see e.g. Bendich, Edelsbrunner & Kerber 2010; Edelsbrunner & Harer 2010; Bauer, Kerber & Reininghaus 2013).

A third computational aspect is the introduction of persistence intensity maps. These are designed for the practical purpose of evaluating and analysing the intricate topological aspects of cosmological mass distributions. The intensity maps are continuous maps that represent an empirical probabilistic description of persistence diagrams. They are obtained via the averaging of persistence diagrams for a set of realizations of the same stochastic process and are supposed to converge asymptotically to a stable average. Besides forming a continuous representation of persistence diagrams, they form a practical condensation of the topological character of a (density) field. They facilitate the comparison between different spatial distributions and outline and summarize their global topological properties while simultaneously allowing the detection of unique topological details that otherwise would have remained hidden. The latter would surface as the grid-wise difference between intensity map of a specific spatial mass distribution with respect to that for a set of reference morphologies.

1.7 This study

The first two sections of this paper introduce the necessary mathematical concepts and background. Following a short discussion and definition of scalar fields and Morse theory in Section 2, in the subsequent Section 3, we follow with a reasonably detailed introduction to the principal aspects of algebraic topology. This mathematical primer also includes an extensive and detailed presentation in Section 4 of the computational machinery to compute persistence diagrams and Betti numbers. Before proceeding towards the topological analysis of clustered point distributions, Section 5 establishes the base reference. The section presents the results obtained in terms of Betti numbers and persistence diagrams for the random, featureless point distributions generated by a Poisson point process. Subsequently, Section 6 presents the results of the topological analysis of pure Voronoi element models, while Section 7 analyses the topology of the multiscale fractal Soneira-Peebles model (Soneira & Peebles 1978). Finally, an impression of the possible time evolution of the topology of the web-like cosmic mass distribution is obtained in Section 8, where we analyse the homology and persistence diagrams of elaborate and complex Voronoi evolution models. These are Voronoi clustering models that seek to emulate the morphological evolution of the cosmic web (van de Weygaert 2002).

The concluding Section 9 presents a summary and discussion of our results and on the prospects for the application of homology and persistence measures for a quantitative characterization of the connectivity and morphological properties of the cosmic web.

2 SCALAR FIELDS AND MORSE THEORY

In this study, we seek to analyse the homology of cosmological density fields. The mass distribution in the Universe is described by the density perturbation field,

$$f(x, t) = \frac{\rho(x, t) - \rho_0(t)}{\rho_0(t)}, \quad (1)$$

which describes the fractional over or underdensity at position $x$ with respect to the universal mean cosmological density $\rho_0(t)$.

2.1 Stochastic random fields

We start with the assumption that the cosmic density perturbation field is a realization of a stochastic random field. A random field, $f$, on a spatial volume assigns a value, $f(x)$, to each location, $x$, of that volume. The fields of interest are smooth and continuous.$^3$ The stochastic properties of a random field are defined by its $N$-point joint probabilities, where $N$ can be any arbitrary positive integer. To denote them, we write $x = (x_1, x_2, \ldots, x_N)$ for a vector of $N$ points and $f = (f_1, f_2, \ldots, f_N)$ for a vector of $N$ field values. The joint probability is

$$\text{Prob}[f(x_1) = f_1, \ldots, f(x_N) = f_N] = P_X(f) \, df,$$

which is the probability that the field $f$ at the locations $x_i$ has values in the range $f_i$ to $f_i + df_i$, for each $1 \leq i \leq N$.

In cosmological circumstances, we use the statistical cosmological principle, which states that statistical properties of e.g. the cosmic density distribution in the Universe are uniform throughout the Universe. It means that the distribution functions and moments of fields are the same in each direction and at each location. The latter implies that ensemble averages depend only on one parameter, namely the distance between the points.

Important for the cosmological reality is the validity of the ergodic principle. The Universe is unique and its density distribution is the only realization we have of the underlying probability distribution. The ergodic principle allows us to measure the value of ensemble averages on the basis of spatial averages. These will be

$^3$ In this section, the fields $f(x)$ may either be the raw unfiltered field or, without loss of generality, a filtered field $f_s(x)$. A filtered field is a convolution with a filter kernel $W(x, y), f_s(x) = \int dy W(x, y)f(x)$. 

4287 Topology of the cosmic web
equal to the expectations over an ensemble of Universes, something which is of key significance for the ability to test theoretical predictions for stochastic processes like the cosmic mass distribution with observational reality.

2.2 Superlevel sets and sublevel sets

When assessing the mass distribution by a continuous density field, \( f(x) \), a common practice is to study the sublevel or superlevel sets of the field smoothed on a scale \( R_s \):

\[
f_s(x) = \int f(y) W_s(y - x) \, dy,
\]

where \( W_s(y - x) \) is the smoothing kernel. Writing \( \mathcal{M} \) for the entire space, we define the superlevel sets of this field as the regions

\[
\mathcal{M}_v = \{ x \in \mathcal{M} \mid f_s(x) \geq v \} = f_s^{-1}[v, \infty).
\]

In other words, they are the regions where the smoothed density is greater than or equal to the threshold value.

The sublevel set is the complimentary topological space of the superlevel set. The sublevel set \( \mathcal{M}_v \) is defined as

\[
\mathcal{M}_v = \{ x \in \mathcal{M} \mid f_s(x) \leq v \} = f_s^{-1}(-\infty, v].
\]

Since both superlevel set and sublevel set are closed, they intersect in the level set

\[
f^{-1}(v) = \mathcal{M}_v \cap \mathcal{M}_v.
\]

2.3 Filtrations

When addressing the topology of a mass or point distribution, a rich source of information is the topological structure of a filtration. Given a space \( \mathcal{M} \), a filtration is a nested sequence of subspaces:

\[
\emptyset = \mathcal{M}_0 \subseteq \mathcal{M}_1 \subseteq \ldots \subseteq \mathcal{M}_m = \mathcal{M}.
\]

The nature of the filtrations depends, amongst others, on the representation of the mass distribution. When assessing the topology of a scalar field, the filtration usually consists of the nested sequence of sublevel or superlevel sets. It is the evolving topology as we pass through the filtration sequence which represents a rich source of information on the topological complexity of the field.

A typical example of superlevel sets of a density field is that shown in Fig. 2. It provides a telling illustration of a density-defined filtration of a web-like spatial pattern. It concerns a model of the cosmic web consisting exclusively of filaments. It shows a sequence of three growing superlevel sets of the web-like density field, along a sequence of decreasing density thresholds. The top panel corresponds to the highest density threshold. It reveals the high-density regions that outline the underlying skeleton. The additional panels reveal complementary information on the manner in which matter has distributed itself over the various structural components, revealing how the lower density mass elements connect up and fill in the intersticial regions of the network.

The illustration shows how the sequence of filtration steps establishes the connectivity of the cosmic mass distribution and entails its topological structure.

Figure 2. Density rendering of the superlevel set of the pure filamentary models. From top to bottom: three snapshots for growing superlevel sets.
2.4 Piecewise linear scalar fields

In many practical circumstances, whether it concerns the spatial distribution of galaxies in redshift surveys or particles in cosmological N-body simulations, we are dealing with data sets consisting of discrete particle positions.

There are various ways in which the topology of such a discrete particle data set can be analyzed. One option is to define a filtration on the point distribution itself. The most direct way to achieve this is that via a simplicial complex generated by the point distribution. Well-known examples are that of the alpha-complex and the Cech complex (see Edelsbrunner & Harer 2010), invoking the distance function and a corresponding distance parameter to define the filtration.

In our study, we follow a different approach. The topological analysis in our study is based on a density value-based filtration of a piecewise linear density field. The latter is computed from the discrete particle distribution itself. The usual strategy for this is to compute a triangulation on the given discrete particle set. The density function is first calculated on the vertices of this triangulation and subsequently extrapolated to the higher dimensional simplices, yielding a piece-wise linear function. More details on this can be found in the subsection on piece-wise linear functions, as well as Section 4. The filtration consists of density superlevel sets.

The determination of a piecewise linear density field from a discrete particle distribution involves a few key steps. The first step involves an estimate of the density at each of the sample points. Usually, the particles define the point sample but, in principle, one may define alternatives. The second step involves the determination of a tessellation on the basis of the point sample. In each tetrahedron of the tessellation, the gradient can be uniquely determined from its four vertices.

For a sample of N points, with density value estimates \( f(x_j) \) for \( j = 1, 2, \ldots, N \), the density value \( f(x) \) at a location \( x \) is uniquely determined from the density gradient on the tetrahedron in which it is located and the density value at one of its vertices, \( x_i \),

\[
f(x) = f(x_i) + \nabla f \cdot (x - x_i).
\]

One key element of a procedure to construct a linear piecewise density field is the nature of the estimate of the density at each sample point. A second key element is the nature of the triangulation. For most of our results, we use the DTFE (Schaap & van de Weygaert 2000; van de Weygaert & Schaap 2009; Cautun & van de Weygaert 2011). It is based on local density estimates. The density at a particular vertex is the inverse of the volume of the delaunay star associated with it. The density is then interpolated to higher dimensional simplices, to yield a piece-wise linear field.

2.5 Morse theory

In Morse theory, we consider a compact topological space \( \mathbb{M} \) and a generic smooth function on this topological space. In the context of this paper, the topological space is the 3-torus \( \mathbb{T}^3 \) and the function is a density distribution, \( f : \mathbb{M} \to \mathbb{R} \). Assuming \( f \) is smooth, we can take derivatives and we call a point \( x \in \mathbb{M} \) critical if all partial derivatives vanish, i.e.

\[
\nabla f|_x = 0.
\]

Correspondingly, \( f(x) \) is a critical value of the function. All points of \( \mathbb{M} \) that are not critical are regular points and all values in \( \mathbb{R} \) that are not the function value of critical points are regular values. Finally, we call \( f \) generic if all critical points are non-degenerate in the sense that they have invertible Hessians, which is defined as the matrix of the partial double derivatives

\[
H_{ij} = \left( \frac{\partial^2 f}{\partial x_i \partial x_j} \right)_{i=1,\ldots,3; j=1,\ldots,3},
\]

restricting to a three-dimensional space. In this case, critical points are isolated from each other and since \( \mathbb{M} \) is compact, we have only finitely many critical points and therefore only finitely many critical values. The index of a non-degenerate critical point is the number of negative eigenvalues of the Hessian. Since \( \mathbb{M} \) is three-dimensional, we have \( 3 \times 3 \) Hessians and therefore only four possibilities for the index. A minimum of \( f \) has index 0, a maximum has index 3, and there are two types of saddles, with index 1 and 2.

A major result of Morse theory states that the topology of a space changes only when the level set passes a critical point of the function. The change in topology is dictated by the index of the critical point. The significance of the critical points and their indices becomes apparent when we look at the sequence of growing superlevel sets: \( M_v = f^{-1}[v, \infty) \), for \( 0 \leq v < \infty \). If \( v > \mu \) are regular values for which \([\mu, v]\) contains no critical value, then \( M_\mu \) and \( M_v \) are topologically the same, the second obtained from the first by diffeomorphic thickening all around. If \([\mu, v]\) contains the critical value of exactly one critical point, \( x \), then the difference between the two superlevel sets depends only on the index of \( x \). If \( x \) has index 3, then \( M_\mu \) has one more component than \( M_\mu \), and that component is a topological ball. If \( x \) has index 2, then \( M_\mu \) can be obtained from \( M_\mu \) by attaching an arc at its two endpoints and thickening all around. This extra arc can have one of the two effects on the homology of the superlevel set. If its endpoints belong to different components of \( M_\mu \), then \( M_\mu \) has one less component, while otherwise \( M_\mu \) has one more loop. If \( x \) has index 1, then \( M_\mu \) can be obtained from \( M_\mu \) by attaching a disc, which has again one of two effects on the homology groups. Finally, if \( x \) has index 0, then \( M_\mu \) is obtained by attaching a ball. In all cases but one, this ball fills a void, the exception being the last ball that is attached when we pass the global minimum of \( f \). At this time, the superlevel set is completed to \( M_\mu = \mathbb{M} \).

3 Topology

In this section, we introduce the topological concepts we use to analyze particle distributions. The main new methods for cosmological applications are Betti numbers and persistence, which we will relate to the more traditional notions of Minkowski functionals, Euler characteristic, and genus.

3.1 Euler characteristic and genus

Let us have a solid body \( \mathbb{M} \). Suppose now that we have the boundary of \( \mathbb{M} \) triangulated, using \( v \) vertices, \( e \) edges, and \( f \) triangles. The vertices, edges triangles, and tetrahedra are also referred to as simplices. A vertex is a three-dimensional simplex, an edge is a one-dimensional simplex, a triangle is a two-dimensional simplex, and a tetrahedron is a three-dimensional simplex. Fig. 3 presents an illustration of simplices in dimensions up to 3.

---

4 In the cosmological context, the data are usually specified in a cubic box. Gluing opposite ends of the cube converts it into a 3-torus. This has the advantage of converting the data into a periodic form. This is reasonable, also from the assumptions of the cosmological principle, stating that there are no preferred locations in the Universe. Converting the data into a periodic form mimics this principle.
Named after Leonhard Euler (Euler 1758), the Euler characteristic of the surface – traditionally denoted as \( \chi \) – is the alternating sum of the number of simplices:

\[
\chi = v - e + f.
\]

It does not depend on the triangulation, only on the surface. For example, we can triangulate the sphere with four vertices, six edges, and four triangles, like the boundary of the tetrahedron, which gives \( \chi = 4 - 6 + 4 = 2 \). Alternatively, we may triangulate it with 6 vertices, 12 edges, and 8 triangles, like the boundary of the octahedron, which again gives \( \chi = 6 - 12 + 8 = 2 \).

Generalizing this to an orientable connected closed surface \( S \), \(^5\) with \( h \geq 0 \) handling the Euler characteristic, is equal to 2 minus twice the number of handles, i.e. \( \chi = 2 - 2h \). For example, the sphere has \( \chi = 2 \) and the torus has \( \chi = 0 \). If the boundary of \( S \), consists of \( k \) components with a total of \( h \) holes, then we have \( \chi = 2(k - h) \). To make this more concrete, we formalize the number of holes of a closed, connected surface to its genus, denoted as \( g \). It is defined as the maximum number of disjoint closed curves we can draw on the surface such that cutting along them leaves the surface in a single connected piece. For example, for a sphere, we have \( g = 0 \) and for a torus, we have \( g = 1 \). If we now drop the assumption that the surface is connected, we get the Euler characteristic and the genus by taking the sum over all components. Since \( \chi_i = 2 - 2g \), for the \( i \)-th component, we have

\[
\chi = \sum_{i=1}^{k} \chi_i = \sum_{i=1}^{k} (2 - 2g_i) = 2k - 2g.
\]

We see that a minimum amount of topological information is needed to translate between Euler characteristic and genus. This is different from what the cosmologists who traditionally called the genus, which is defined as \( \tilde{g} = -\chi \) (Gott et al. 1986; Hamilton et al. 1986). Relating the two notions, we get \( g = \tilde{g} + \chi \). We will abandon both in this paper: \( \tilde{g} \), because it is redundant and \( g \), because it is limited to surfaces. Indeed, the Euler characteristic can also be defined for a three-dimensional body, taking the alternating sum of the simplices used in a triangulation, while the genus has no satisfactory generalization beyond two-dimensional surfaces.

### 3.2 Minkowski functionals

Suppose we have a solid body, \( M \), whose boundary is a smoothly embedded surface in \( \mathbb{R}^3 \). This surface may be a sphere or have holes, like the torus, and it may consist of one or several connected components, each with its own handles. Similarly, we do not require that \( M \) is connected. Write \( M' \) for the set of points at distance \( r \) or less from \( M \). For small values of \( r \), the boundary of \( M' \) will be smoothly embedded in \( \mathbb{R}^3 \), but as \( r \) grows, it will develop singularities and self-intersections. Before this happens, the volume of \( M' \) can be written as a degree-3 polynomial in \( r \),

\[
\text{vol} M' = Q_0 + Q_1 r + Q_2 r^2 + Q_3 r^3.
\]

The \( Q_i \) are known as the Minkowski functionals of \( M \), which are important concepts in integral geometry.

Minkowski functionals were first introduced as measures of the spatial cosmic mass distribution by Mecke et al. (1994) and have become an important measure of clustering of mass and galaxies (Schmalzing & Buchert 1997; Schmalzing et al. 1999; Sahni, Sathyprakash & Shandarin 1998).

In terms of their interpretation in the three-dimensional context, following equation (15), we see that \( Q_0 \) is the volume of \( M \), \( Q_1 \) is the area of its boundary, \( Q_2 \) is the total mean curvature, and \( Q_3 \) is one-third of the total Gaussian curvature of the boundary. These interpretations suggest that the Minkowski functionals are essentially geometric in nature, and they are, but there are strong connections to topological concepts as well. The key connection is established via the Euler characteristic.

### 3.3 Geometry and Topology: Gauss–Bonnet theorem

The key connection between the geometric Minkowski functionals and topology is established via the Euler characteristic, \( \chi(S) \), of a surface \( S \). The connection between the topological characteristics of a space and its geometrical properties is stated by the famous Gauss–Bonnet theorem. For a connected closed surface \( S \) in \( \mathbb{R}^3 \), the Gauss–Bonnet theorem asserts that the total Gaussian curvature is \( 2\pi \) times the Euler characteristic \( \chi(S) \),

\[
\chi(S) = \frac{1}{2\pi} \oint \left( \frac{1}{R_1 R_2} \right) dS,
\]

where \( R_1 \) and \( R_2 \) are the principal radii of curvature at each point of the surface. Note that the Gauss–Bonnet theorem only holds for smooth surfaces, meaning surfaces for which at least the second derivative is well defined. For the situation sketched above, a boundary of space \( M \) consisting of \( k \) components with a total of \( h \) holes, it tells that the total Gaussian curvature will be equal to \( 4\pi(k - h) \). For example, the Gaussian curvature of a sphere with radius \( r \) is \( 1/r^2 \) at every point. Multiplying with the area, which is \( 4\pi r^2 \), we get the total Gaussian curvature equal to \( 4\pi r \) which is independent of the radius. This agrees with \( \chi = 4\pi(k - h) \) given above since \( k - h = 1 \) in this case.

The Gauss–Bonnet theorem (equation 16) underlines the key position of the Euler characteristic at the core of the topological and geometric characterization of topological spaces. The Euler characteristic establishes profound and perhaps even surprising links between seemingly widely different areas of mathematics. While in simplicial topology Euler’s polyhedron formula states that it is the alternating sum of the number of \( k \)-dimensional simplices of a simplicial complex (equation 13), its role in algebraic topology as the alternating sum of Betti numbers is expressed by the Euler–Poincaré formula (see equation 17 in the next section). Even more intricate is the connection that it establishes between these topological aspects and the singularity structure of a field, which is the realm of differential topology. In particular, interesting is the relation established by Morse theory of the Euler characteristic being equal to the alternating sum of the number of different field singularities, i.e. of maxima, minima, and saddle points. Finally, its significance in integral geometry is elucidated via Crofton’s formula, which establishes the fact that Minkowski functionals are integrals over the Euler characteristic of affine cross-sections.
3.4 Homology and Betti numbers

While the Euler characteristic can distinguish between connected, closed surfaces in $\mathbb{R}^3$, it has no discriminative power if applied to 3-manifolds, which is the most direct generalization of surfaces to the next higher dimension. Indeed, Poincaré duality implies $\chi = 0$ for all 3-manifolds. Fortunately, we can write the Euler characteristic as an alternating sum of more descriptive topological invariants named after Enrico Betti (Betti 1871). To introduce them, we find it convenient to generalize the space $M$ by dropping most limitations, such as that it be embedded or even embeddable in $\mathbb{R}^3$. Letting the intrinsic dimension of $M$ be $d$, we get $d + 1$ possibly non-zero Betti numbers, which traditionally are denoted as $\beta_0, \beta_1, \ldots, \beta_d$. The relationship to the Euler characteristic is given by the Euler–Poincaré Formula:

$$\chi = \beta_0 - \beta_1 + \beta_2 - \ldots - (-1)^d \beta_d.$$  \hspace{1cm} (17)

This relation holds in great generality, requiring only a triangulation of the space and even this limitation can sometimes be lifted. In this paper, we only consider subspaces of the 3-torus, $\mathbb{T}^3$. For this case, only $\beta_0, \beta_1, \beta_2$, and $\beta_3$ are possibly non-zero and we have $\beta_3 \neq 0$ only if $\mathbb{T}^3$ is equal to the 3-torus, in which case, $\beta_3 = 1$. The first three Betti numbers have intuitive interpretations: $\beta_0$ is the number of components, $\beta_1$ is the number of loops, and $\beta_2$ is the number of shells in $M$. Often, it is convenient to consider the complement of $\mathbb{T}^3$, which shows $\beta_0 - 1$ gaps between the components, $\beta_1$ tunnels going through the loops, and $\beta_2$ voids enclosed by the shells.

A formal definition of the Betti numbers requires the algebraic notion of a homology group. While a serious discussion of this topic is beyond the scope of this paper, we provide a simplified exposition and refer to texts in the algebraic topology literature for details (see e.g. Munkres 1984).

For simplicity, we assume a triangulated space and we use the coefficients 0 and 1 and addition. A $p$-chain is a formal sum of the $p$-simplices in the triangulation, which we may interpret as a subset of all $p$-simplices, namely those with coefficients 1. The sum of two $p$-chains is again a $p$-chain. Interpreted as sets, the sum is the symmetric difference of the two sets. Note that each $p$-simplex has $p + 1$ $(p - 1)$-simplicies as faces. The boundary of the $p$-chain is then the sum of the boundaries of all $p$-simplices in the chain. Equivalently, it is the set of $(p - 1)$-simplicies that belong to an odd number of $p$-simplices in the chain. We call the $p$-chain a $p$-cycle if it is the boundary of a $(p + 1)$-chain. Importantly, every $p$-boundary is a $p$-cycle. The reason is simply that the boundaries of the $(p - 1)$-simplicies in the boundary of a $p$-simplex contain all $(p - 2)$-simplicies twice, meaning that the boundary of the boundary is necessarily empty. To get homology, we still need to form classes, which we do by not distinguishing between two $p$-cycles that together form the boundary of a $(p + 1)$-chain. Fig. 4 presents an intuitive illustration of the concept of chains and cycles.

To get the group structure, we add $p$-cycles by taking their symmetric difference or, equivalently, by adding simplicies modulo 2. Homology classes can now be added simply by adding representative $p$-cycles and taking the class that contains the sum. The collection of classes together with this group structure is the $p$th homology group, which is traditionally denoted as $H_p$. Finally, the $p$-th Betti number is the rank of this group and since we use modulo 2 arithmetic to add, this rank is the binary logarithm of the order: $\beta_p = \log_2|H_p|$. We note that modulo 2 arithmetic has multiplicative inverses and therefore forms what in algebra is called a field.\(^6\) For example, arithmetic with integers is not a field. Whenever we use a

\(^6\)The algebraic concept of field is not to be confused with the physical notion of (scalar density) field that also plays a prominent role in this paper.
field to construct homology groups, we get vector spaces. In particular, the groups $H_\beta$ defined above are vector spaces and the $\beta_\nu$ are their dimensions, as defined in standard linear algebra.

In our study, we forward Betti numbers for the characterization of the topological aspects of the cosmic mass distribution.

### 3.5 Running example

We begin with an example, which we use to illustrate the geometric and topological concepts, ahead of formally defining them. For this purpose, let $M$ be a solid double-torus with an empty bubble, i.e. a double-donut with a small void inside; see Fig. 5. Its boundary, denoted as $\partial M$, consists of two surfaces: a double-torus on the outside and a sphere bounding the bubble.

The Minkowski functionals are the volume of $M$, the area, the total mean curvature, and the total Gaussian curvature of $\partial M$. These are geometric properties, but they are not independent of the purely topological concepts we will introduce next.

The Euler characteristic is the alternating sum of the number of simplices of different dimensions needed to triangulate a space. Applied to $\partial M$, the number of vertices minus the number of edges plus the number of triangles needed to triangulate the double-torus gives $-2$ and for the sphere, we get $+2$. It follows that the Euler characteristic of $\partial M$ is $\chi = 0$. There are many other two-dimensional topological spaces that have the same Euler characteristic, the torus being one, the union of two tori being another.

Indeed, the total Gaussian curvature of the sphere is $4\pi$, no matter how large it is, and the Euler characteristic of the same is $2$. The genus of $\partial M$ is $2$, namely $2$ for the double-torus plus $0$ for the sphere. For a connected closed surface, the genus equals $1$ minus half the Euler characteristic. More generally, the genus of a 2-manifold, which is the union of disjoint closed surfaces, is therefore

$$g = \sum_i g_i = \sum_i \left(1 - \frac{\chi_i}{2}\right) = \#\text{components} - \left(\frac{\chi}{2}\right),$$

(18)

where we write $\chi_i$ and $g_i$ for the Euler characteristic and the genus of the $i$th component. The reader may check that this relation holds for $\partial M$. We get a refinement of the concepts by introducing Betti numbers. Formally, they are ranks of homology groups, one for each dimension (more on homology and homology groups later). We have

$$\beta_0 = \#\text{components},$$

$$\beta_1 = \#\text{independent loops},$$

$$\beta_2 = \#\text{independent closed surfaces}.$$  

(19)

For $\partial M$, we have $\beta_0 = 2$, $\beta_1 = 4$, $\beta_2 = 2$. Indeed, we have two components and two closed surfaces: the double-torus and the sphere. To see the four loops, draw one around each hole of the double-torus and another one around each handle. We get the Euler characteristic by taking the alternating sum: $\chi = \beta_0 - \beta_1 + \beta_2$, which, for $\partial M$, gives $0$ as required.

Suppose now that $M$ is the portion of the Universe at which the local density exceeds some threshold, $\nu$. What if we decrease $\nu$ by some small but positive amount? Decreasing the threshold enlarges the portion at which the density threshold is exceeded. It may be that the bubble fills up. Assuming that nothing else changes, $\partial M$ is now a double-torus, with $\beta_0 = 1$, $\beta_1 = 4$, $\beta_2 = 1$. The sphere and the bubble have gone.

### 3.6 Persistent homology

In Morse theory, we learned that passing a critical point either increases the rank of a homology group by one or it decreases the rank of another group by one. Equivalently, it gives birth to a generator of one group or death to a generator of another group. Our goal is to pair up births with deaths such that we can talk about the subsequence in the filtration over which a homology class exists. This is precisely what persistent homology accomplishes.

Recall that between two consecutive critical values, the homology of the superlevel sets is constant. It therefore suffices to pick one regular value within each such interval. Writing $r_0 > r_1 > \ldots > r_n$ for these regular values induces a sequence of inclusions

$$M_0 \rightarrow M_1 \rightarrow \ldots \rightarrow M_i \rightarrow \ldots \rightarrow M_n,$$

(20)

where $M_i$ is the manifold defined by the superlevel set $r_i$.

The inclusion $M_{i-1} \rightarrow M_i$ maps a $p$-cycle in $M_{i-1}$ to a $p$-cycle in $M_i$ and a $p$-boundary in $M_{i-1}$ to a $p$-boundary in $M_i$. Therefore, it induces a map $H_p(M_i) \rightarrow H_p(M_{i+1})$, which is a homomorphism since it preserves the group structure. So we have $d+1$ sequences

$$H_p(M_0) \rightarrow \ldots \rightarrow H_p(M_i) \rightarrow \ldots \rightarrow H_p(M_n),$$

(21)

for $p = 0, 1, \ldots, d$.

Assuming coefficients in a field,7 as before, we have a sequence of vector spaces with linear maps between them. These maps connect the groups by telling us where to find the cycles of a homology group within later homology groups. Sometimes, there are new cycles that cannot be found as images of incoming maps and sometimes classes merge to form larger classes, which happens when we get chains that further wash out the difference between cycles.

To simplify notation, we will assume a particular dimension, $p$, so that we can suppress the subscript. Instead, we write $H_i = H_p(M_i)$, effectively indexing the homology groups with the position along the filtration. We can now be specific about the persistence of homology classes.

Letting $\gamma$ be a class in $H_i$, we say $\gamma$ is born at $H_i$ and dies entering $H_{i'}$, if

1. $\gamma$ is not in the image of $H_{i-1} \rightarrow H_i$;

7 The Betti numbers might depend on the choice of the field. For example, $\beta_2$ of the projective plane is $1$, if the field is $\mathbb{Z}_2$, and $0$ for the field of rational numbers. However, such considerations do not apply if the surfaces are orientable, which is the case that we deal with.
The particular nature of the discretely sampled density field involves a complication. Because the number density of the sample points represents a measure of the value of the density field itself, the DTFE density field has a much higher spatial resolution in high-density regions than in low-density regions. This might be a source of a strong bias in the retrieved topological information, given that most of this will focus on the topological structure of the density field in the Universe are examples of spatial stochastic processes. It is a universal property of stochastic processes that the expectation value of the quantities defined on them converge over many realizations. While a rigorous attempt at deriving a probabilistic and statistical description of persistence topology is beyond the scope of this paper, we provide an empirical description and test, as proofs of the hypothesis, by introducing the intensity maps.

3.7 Intensity maps

This paper concerns itself with the topology of stochastic point processes and density field computed on them. In the context of the Universe, both the cosmic microwave background and the density distribution in the Universe are examples of spatial stochastic processes. It is a universal property of stochastic processes that the expectation value of the quantities defined on them converge over many realizations. Our conjecture is that this must also be true for the birth–death events, as reflected in the persistence diagrams, if averaged over many realizations. While a rigorous attempt at deriving a probabilistic and statistical description of persistence topology is beyond the scope of this paper, we provide an empirical description and test, as proofs of the hypothesis, by introducing the intensity maps.

We are interested in the statistical description of persistence diagrams, as an average over many realization, of the stochastic process. To this end, we construct the intensity map, which is the function $p : \mathbb{R}^2 \rightarrow \mathbb{R}$ in the mean density–persistence plane, whose integral over every region $R \subset \mathbb{R}^2$ is the expected number of points in $R$. Let $(N_{\text{tot}})$ be representative of the total intensity of the map. We discretize the intensity map into a number of regular grid-cells in the plane and define the bin-wise intensity for the grid-cell $(i,j)$ as

$$I_{ij} = \frac{\langle N_{ij} \rangle}{\langle N_{\text{tot}} \rangle}$$

(22)

where $\langle N_{ij} \rangle$ is the expected intensity in the grid-cell $(i,j)$ and $\langle N_{\text{tot}} \rangle$ is the expected total intensity, over many realizations of the same random experiment.

The total intensity of the maps is proportional to the average number of total dots in the persistence diagrams. For each grid-cell, the intensity function represents the fraction of the total intensity of the map. Since the intensity in each bin is normalized by the total intensity of the map, the integral of the intensity function over $\mathbb{R}^2$ always evaluates to 1, irrespective of the model in question. In the limit of the size of the grid-cells going to zero, the discretized intensity function approximates the probability density function. At this point, we only have empirical evidence that if $f$ arises from a stochastic process and is tame (all the derivatives well defined), the intensity maps are well defined. As we will show shortly, the intensity maps are highly sensitive to the parameters of the model and capture local variations in topology across the whole range of function value. As such, we propose their use to characterize and discriminate between various models.

4 COMPUTATION

The geometric and topological concepts outlined in Sections 2 and 3 have all matured to a stage at which we have fast software to run on simulated and observed data. In this section, we describe the principles of these algorithms and we provide sufficient information for the reader to understand the connection between the mathematics, the data, and the computed results.

The computational framework of our study involves three components. The first component concerns the definition and calculation of the density field on which we apply the field’s filtration. This is described in Section 4.1. A directly related issue is the representation of the density field in the homology calculation, i.e. whether we retain its representation by density estimates at the original sampling points or whether we evaluate it on the basis of a density image on a regular grid. The second component of the computational pipeline is the algorithm used for computing persistent homology. This involves building a filtration, described in Section 4.2, and the subsequent computation of persistent homology on this filtration, which is described in Section 4.3. The third aspect concerns the representation of the results of the homology and persistent homology computation. The principal products consist of intensity maps and Betti numbers of the analysed samples, which form the visual representation and summary of persistent homology and homology. The construction of intensity maps is described in detail in Section 3.7, as well as Section 4.3.

4.1 Density reconstruction from point sample

We use DTFE (Schaap & van de Weygaert 2000; van de Weygaert & Schaap 2009; Cautun & van de Weygaert 2011) to construct a piecewise linear scalar-valued density field from a particle distribution. The DTFE formalism involves the computation of the Delaunay tessellation of the particles in $\mathbb{M}$, the determination of tessellation based density estimates, and the subsequent piecewise linear interpolation of the density values at the Delaunay vertices, i.e. the sample points to the higher dimensional simplices, yielding a field $f : \mathbb{M} \rightarrow \mathbb{R}$. Fig. 3 presents an illustration of simplices in spatial dimensions up to 3.

For the calculation of the Delaunay tessellation, we use software in the CGAL library. We use the 3-torus option of CGAL, which is the periodic form of the original data set in a cubic box obtained by identifying opposite faces of the box.

In a second step, we compute the DTFE density value for each vertex, $u$, of the Delaunay tessellation. The DTFE density value at the vertices is the inverse of the volume of its star. The star consists of all simplices that contain $u$ as a vertex (see Fig. 6 for an illustration), and we assign one over this volume as the density value to $u$. Finally, we use piece-wise linear interpolation to define $f : \mathbb{M} \rightarrow \mathbb{R}$.

The particular nature of the discretely sampled density field involves a complication. Because the number density of the sample points represents a measure of the value of the density field itself, the DTFE density field has a much higher spatial resolution in high-density regions than in low-density regions. This might be a source of a strong bias in the retrieved topological information, given that most of this will focus on the topological structure of the
high-density regions. To alleviate a density bias towards the highly sampled regions, one may invoke a range of strategies. An option that is often followed is to sample the density field on a regular grid; in other words, to create an image of the DTFE density field reconstruction. It has the advantage of representing a uniformly sampled density field, with a uniform spatial resolution dictated by the voxel size of the image. However, following this option involves the loss of resolution in the high-density regions. On the other hand, it retains the DTFE advantage of sampling the low-density void regions well. In the context of homology analysis, we should also note that the use of a grid-based image involves a few extra complications. The details of this are extensively discussed in the follow-up study analysing the homology and persistence of Gaussian random fields (Pranav et al., in preparation).

Dependent on the region of interest, one may therefore choose to follow the full formal DTFE procedure or to use the alternative option of a grid-sampled one DTFE field. In the context of our study, we follow the formal DTFE definition.

Another strategy to moderate the bias towards high-density regions is to use the singularity structure of the piecewise linear density field and the persistence of singularity pairs to remove insignificant topological features. This natural feature-based smoothing of the density field has been described extensively and has been applied in studies of cosmic structures by Sousbie (2011) and by Shivashankar et al. (2016).

Table 1 presents the noteworthy parameters of computations for a single realization of the different models used in the Results section of this paper. Naming the models in Column 1, we see the number of particles and simplices in the Delaunay tessellation in Columns 2 and 3 (also see Okabe et al. 2000; van de Weygaert 1994) and the number of seconds needed to compute the Delaunay tessellation and the persistence pairs in Columns 4 and 5. Apparently, the number of particles is not strongly correlated with the time it takes to construct the Delaunay tessellation. Indeed, the algorithm is also sensitive to other parameters – such as the number of simplices in the final simplicial complex or ever constructed and destroyed during the runtime of the algorithm – that depends on how the particles are distributed in space.

### 4.2 Critical values and filtration

As mentioned in the paragraph on Morse theory, the superlevel set does not change topology as long as \( \nu \) does not pass a critical value of the function and this is also true for piecewise linear functions, except that we need to adjust the concept of critical point. Here we do the obvious: looking at how \( f \) varies in the link of a vertex. The link consists of all faces of simplices in the star that do not themselves belong to the star (Edelsbrunner & Harer 2010, Chapter VI). Indeed, the topology can change only when \( \nu \) passes the value of a vertex, so it suffices to consider only one (regular) value between any two contiguous vertex values. To describe this, we let \( n \) be the number of vertices in the tessellation and we assume \( \nu_i = f(u_i) < \nu_{i+1} = f(u_{i+1}) \) for \( 1 \leq i < n \). We thus consider superlevel sets at the regular values in the sequence

\[
r_0 > \nu_1 > r_1 > \nu_2 > \ldots > \nu_n > r_n.
\]

Constructing these superlevel sets and computing their homology individually would be impractical for the data sets we study in this paper. Fortunately, there are short cuts we can take that speed up the computations while having no effect on the computed results. The first short-cut is based on the observation that \( M_\nu \) has the same homotopy type as the subcomplex \( K_\nu \) of the tessellation \( K \) of \( M \) that consists of all vertices with \( f(u_i) \geq \nu \) and all simplices connecting them. There is a convenient alternative description of \( K_\nu \). Define the upper star of a vertex \( u \) as the collection of simplices in the star for which \( u \) is the vertex with smallest density value (see Fig. 6 for the upper star of a regular vertex, a 1-saddle, a 2-saddle and a maximum). Then, \( K_\nu \) is the union of the upper stars of all vertices with \( f(u_i) \geq \nu \). This description is computational convenient because it tells us that \( K_{\nu_{i+1}} \) can be obtained from \( K_\nu \) simply by adding the simplices in the upper star of \( u_{i+1} \). We say the superlevel sets can be computed incrementally and we will be careful to follow this paradigm in every

\[
\begin{array}{|c|c|c|c|c|}
\hline
\text{Model} & \# \text{particles} & \# \text{simplices} & \text{Del. (s)} & \text{Pers. (s)} \\
\hline
\text{Poisson} & 500 000 & 14 532 164 & 10.15 & 6414.16 \\
\text{Cluster} & 262 144 & 7491 308 & 81.48 & 12.58 \\
\text{Filament} & 262 144 & 7346 712 & 77.76 & 402.36 \\
\text{Wall} & 262 144 & 7345 520 & 5.26 & 555.46 \\
\text{Voronoi} & 262 144 & 7409 364 & 5.93 & 125.33 \\
\text{Kinematic Stage 3} & 262 144 & 7348 676 & 5.93 & 125.33 \\
\text{Soneira–Peebles} & 531 441 & 14 300 836 & 162.42 & 168.15 \\
\hline
\end{array}
\]
Figure 7. From panel (a) to panel (c): growing superlevel sets of a filtration of a simplicial complex constructed on a discrete point set. The insets present a zoom-in. The density threshold decreases from panel (a) to panel (c). As the density threshold decreases, more and more simplices from the underlying triangulation get included in the simplicial complex defined by the superlevel set corresponding to the density threshold.

4.3 Persistent homology

Next, we sketch the algorithm that computes the persistent homology of the sequence of superlevel sets. We begin with a linear ordering of the simplices in $K$ that contains all $K_i$ as prefixes. To describe it, let $u_i = \sigma_{j_1}, \sigma_{j_1+1}, \ldots, \sigma_{j_i+1}$ be the simplices in the upper star of $u_i$, sorted in increasing order of dimension. Setting $j_1 = 1$ and $m = j_i + 1 - 1$, this linear ordering of the simplices is $\sigma_1, \sigma_2, \ldots, \sigma_m$. It has the property that each simplex is preceded by its faces, which implies that every prefix, $K_j = \{\sigma_1, \sigma_2, \ldots, \sigma_j\}$, is a simplicial complex. We require this property so that every step of our incremental algorithm is well defined. It should be clear that $K_{j_i} = K_j$ for $j = j_i + 1 - 1$.

Algorithm 1 Matrix Reduction

1: $R \leftarrow \Delta$
2: for $j = 1$ to $m$ do
3: while there exists $j_0 < j$ with $\text{low}(j_0) = \text{low}(j)$ do
4: add column $j_0$ to column $j$
5: end while
6: end for
The persistence algorithm is easiest to describe as a matrix reduction algorithm, with the input matrix being the ordered boundary matrix of $K$. Specifically, this is the $m \times m$ matrix $\Delta$ whose rows and columns correspond to the simplices in the mentioned linear ordering. Specifically, the $j$th column records the boundary of $\sigma_j$, namely $\Delta_{j, i} = 1$ if $\sigma_j$ is a face of $\sigma_i$ and the dimension of $\sigma_j$ is one less than that of $\sigma_i$ and $\Delta_{j, i} = 0$, otherwise. Symmetrically, the $i$th row records the star of $\sigma_i$. The persistence algorithm transforms $\Delta$ into reduced form, in which every row contains the lowest non-zero entry of at most one column. Making sure that we do not permute rows and we add columns strictly from left to right, the lowest non-zero entries in the reduced matrix correspond to the birth–death pairs of the density field—precisely the information we are after. To describe the transformation, we write $\text{low}(j) = i$ if $i$ is the maximum row index of a non-zero entry in column $j$ and we set $\text{low}(j) = 0$ if the entire column is 0. Algorithm 1 presents the algorithm for such a reduction. Section 4.4 illustrates these concepts and steps through an example.

The search for the fastest algorithm to reduce an ordered boundary matrix is an interesting question of active research in the field of computational topology. Most known algorithms use row and column operations, like in Gaussian elimination, which takes time proportional to $m^3$ in the worst case. A fortunate but largely not understood phenomenon is the empirical observation that some of these algorithms are significantly faster than cubic time for most practical input data. This is lucky but also necessary since we could otherwise not compute the results we present in this paper. The time to compute the persistence pairs for different models is displayed in column 5 of Table 1.

### 4.3.1 Persistence diagrams

Given the reduced boundary matrix, we generate the birth–death pairs of $\sigma_i$ from the lowest non-zero entries in the columns. Specifically, for every non-zero $i = \text{low}(j)$, the addition of $\sigma_j$ gives birth to a homology class that dies when we add $\sigma_j$. If $\sigma_j$ is in the upper star of $\sigma_i$ and $\sigma_j$ is in the upper star of $\sigma_i$, then we get $(\nu_j, \nu_j)$ as the corresponding birth–death pair. It is quite possible that $i = j$, namely if both simplices belong to the same upper star, in which case we talk of a still-birth. We draw this birth–death pair as the point $(\nu_j, \nu_j)$ in the plane. This amounts to a scaling by a factor of $\sqrt{2}$ and a rotation of coordinates by $45^\circ$ clockwise. This is our preferred representation of the persistence diagrams throughout this paper. An illustration of the transformation is depicted in Fig. 8. Drawing all points representing $p$-dimensional homology classes gives the $p$th persistence diagram of $f$, which we denote as $D_{p,m}(f)$. Recall that the second coordinate is the persistence and because a still-birth has zero persistence, it is drawn right on the horizontal axis. The persistence is a measure of significance of the feature represented by a birth–death point and still-births are artefacts of the representation of $f$ and have indeed no significance. The first coordinate is the sum of birth- and death-values and we refer to half that coordinate as the mean-density. It gives information about the range of density values the corresponding feature is visible.

Persistence diagrams contain more information than the Betti numbers. Indeed, we can read the $p$-th Betti number of the superlevel set for $v$ as a number of points of $D_{p,m}(f)$. The contribution to the Betti numbers for the superlevel set at $v$ comes from all the persistent dots that are born before $v$ and die after $v$—in other words, the shaded region in panel (a) anchored at $(\nu, v)$. The shaded region transforms in panel (b) to a V-shaped region anchored at $(\nu + v, 0)$. The arms of the V have slope $-1$ and $1$, respectively. Another useful property is the stability of the diagram under small perturbations of the input. Specifically, the diagram of a density function, $f$, which differs from $f$ by at most $\varepsilon$ at every point of the space, has bottleneck distance at most $\varepsilon$ from $D_{p,m}(f)$; see Cohen-Steiner, Edelsbrunner & Harer (2007). This implies that every point of $D_{p,m}(f)$ is at a distance at most $\varepsilon$ from a point in $D_{p,m}(f)$ or from the horizontal axis.

### 4.3.2 Intensity map

Our preferred visual presentation of a diagram is averaged over a number of realizations of the same random experiment; see Fig. 13, which shows the plots for the data generated as described in Section 5. To construct it, we superimpose the diagrams of the different realizations, we discretize $\mathbb{R}^2$ using a grid of $100 \times 100$ squares and we form the histogram by counting the points in each square. The result is a real-valued function on the plane, which we denote as the averaged persistence diagram or the intensity map of the diagram.

### 4.4 Example: persistent homology of a triangle

In this section, we illustrate the construction of filtration and boundary matrix and the subsequent reduction of the boundary matrix through an example. We take a triangle as our input simplicial complex.

---

Footnotes:

10 We hasten to mention that storing this matrix explicitly is too costly for our purposes. Instead, we use the tessellation as a sparse matrix representation and we implement all steps of the matrix reduction algorithm accordingly. However, for the purpose of explaining the algorithm, we maintain the illusion of an explicit representation of the matrix.

11 Almost every homology class that is ever born will also die at finite time, but there are eight exceptions, namely the classes that describe the 3-torus itself. They are not relevant for the study in this paper and we do not draw them in the diagrams.
4.4.1 Filtration

We assume there is a function defined on the simplices that constitute the triangle. The function is such that it induces an ordering of the simplices, from the lowest to the highest dimension. Fig. 9 depicts such an ordering and the order in which the simplices appear in the filtration. We examine the filtration now, while simultaneously keeping track of the birth and death events.

First, the vertex \((1)\) appears in the filtration. This corresponds to the birth of a zero-dimensional hole or an isolated object. Subsequently, vertices \((2)\) and \((3)\) appear in that order taking the number of isolated objects to three. Thereafter, the edge \((4)\) appears, merging the vertices \((1)\) and \((2)\) into a single component. We have a death of a zero-dimensional hole here. According to elder rule (Edelsbrunner & Harer 2010, page 150), the component that forms early lives and the younger component dies. In other words: the edge \((4)\) kills the vertex \((1)\) has the same index as \((2)\). This completes the boundary calculations corresponding to a zero-dimensional hole.

The first topological hole in one dimension is born when the edge \((6)\) appears in the filtration. This completes the boundary of the triangle, forming a loop. This one-dimensional hole dies when the triangle appears in the final phase of the filtration, patching up the loop that had formed due to the introduction of the edge \((6)\). In other words, \(\{6,7\}\) form a birth–death persistence pair in one dimension.

In summary, there are three birth–death pairs in the filtration of the triangle: two corresponding to isolated components – \(\{(2),(4)\}\) and \(\{(3),(5)\}\), and one corresponding to the loop – \(\{(6),(7)\}\).

From the point of view of the need to construct the boundary matrix, we also enumerate the simplices and their boundaries here.

The boundary of the edges constitute of the vertices – for example, the boundary of the edge \((4)\) consists of the vertices \((1)\) and \((2)\). The boundary of the triangular face \((7)\) consists of the edges \((4)\), \((5)\), and \((6)\).

4.4.2 Boundary matrix and its reduction

We construct the boundary matrix, \(\partial\), of the filtration of the triangle. Since the number of simplices in the filtration is seven (three vertices, three edges, and one triangle), the size of the boundary matrix is \(7 \times 7\). If the simplex \(i\) is in the boundary of the simplex \(j\), the \((i,j)\)th entry of the matrix is 1. All other elements are 0. We reduce the boundary matrix to \(R\), using Algorithm 1, to the form detailed in Section 4.3. Fig. 10 illustrates this operation in the form of the matrix multiplication notation \(R = \partial \cdot V\), where \(R\) and \(\partial\) are the reduced matrix and the original boundary matrix, respectively.

One may verify that the shaded entries in the \(\partial\) matrix of Fig. 10 indeed correspond to the simplices of the triangle and its boundary (Fig. 9 and Section 4.4.1).

4.4.3 Persistence diagrams

It is easy to read off the persistence diagrams from the reduced matrix \(R\). In Fig. 10, the matrix \(R\) is the reduced matrix corresponding to the persistence homology computation of the filtration of a triangle. The shaded entries in this matrix have a value 1. Moreover, the entries in a deeper shade of purple denote the lowest row of a column whose entry is 1. The lowest 1s indicate the birth–death persistence pair. In this example, the lowest entry indices correspond to the pairs \((i,j) \in \{(2,4),(3,5),(6,7)\}\). The first entry in the pair is the index of the simplex that gives birth to a topological hole.

Figure 9. Figure illustrating the order in which the simplices of the triangle appear in the filtration. For further explanation, see Section 4.4.
Figure 10. Figure illustrating reduction of the boundary matrix. $R$ is the reduced matrix, $\partial$ is the original boundary matrix, and $V$ is the matrix whose column $j$ encodes the columns of $\partial$ that add up to give the column $j$ of $R$. The shaded entries in the matrices denote 1. All other entries are zero.

Figure 11. Persistence diagrams corresponding to the birth–death pairs in the filtration of a triangle. Left-hand panel presents the zero-dimensional persistence diagram, corresponding to birth–death or merger events of isolated objects. Right-hand panel presents the one-dimensional persistence diagram, corresponding to birth–death events of loops.

The second entry is the index of the simplex that kills that particular topological hole. One can verify that the indices of these pairs indeed correspond to the birth–death pairs, as enumerated in Section 4.4.1. Fig. 11 presents the information of the birth–death pairs in the filtration of a triangle in the form of persistence diagrams.

4.5 Points of caution

The methods employed in this paper are perhaps on the more sophisticated end of the spectrum of cosmic web analyses. It is therefore important to make sure that each step is rational and reliable and the results are not contaminated by side-effects. There are indeed a few subtleties we need to keep in mind and we list them here to avoid possible pitfalls.

(i) Periodic tiling: instead of the three-dimensional Euclidean space as a model of the Universe, we use the 3-torus, which has non-trivial homology, with Betti numbers $\beta_0 = 1$, $\beta_1 = 3$, $\beta_2 = 3$, and $\beta_3 = 1$. These numbers interfere with our statistical analysis of the topology of superlevel sets, but they are barely noticeable in the midst of usually thousands for ranks we observe.

(ii) Density field estimation: among the many possible density field estimators, we rely mostly on the DTFE as it naturally adapts to the particle distribution. It has the side-effect of forming high-density spikes above particles that are completely and tightly surrounded by others.

(iii) Symbolic perturbation and superlevel sets: we use the technical tools of symbolically perturbing the density values at the vertices and retracting each superlevel set to the subcomplex above the threshold. Both techniques simplify the computation but have otherwise no effect. In particular, they give precisely the same persistence diagrams and intensity plots.

(iv) Intensity maps: the averaged diagrams are meant to approximate the underlying distribution from which the persistence diagrams are sampled. We have no proof that they exist, other than the visual evidence that the diagrams for statistically similar particle distributions appear similar. We draw these plots by counting points within each square of a $100 \times 100$ grid, which implies that small shifts of the grid would give (slightly) different plots.

(v) Perturbations and stability: recalling the Stability Theorem for persistence diagrams (Cohen-Steiner et al. 2007), we note that an $\epsilon$-perturbation of the density function can lead to the addition or removal of points at distance at most $\epsilon$ from the horizontal axis. As a consequence, the intensity plots may change an arbitrary amount near the horizontal axis, but not at a distance larger than $\epsilon$.

5 RANDOM TOPOLOGY

Random processes play a crucial role in many aspects of life. In this paper, the analysis of random data provides a baseline for comparison, training the eye to pay attention to features that are not accidental, caused by inevitable random configurations in the data. We create this baseline by picking particles in space uniformly at random.

5.1 Poisson point process

Recall that our model of the Universe is the three-dimensional cube with opposite faces glued to each other to create a periodic tiling of space. We call this the 3-torus model, denoting it by $M$. We choose the length unit such that each edge is $200 \, h^{-1} \, \text{Mpc}$ long. Within this cube, we pick $n = 500,000$ particles in a Poisson point process.\footnote{The Poisson process depends on a density parameter that determines the expected number of particles. We slightly rig the process such that the number of chosen particles is precisely the expected number.}
5.2 Graphs of Betti numbers

To get a feeling for the DTF estimator of the particle sample, we compute the Betti numbers of the superlevel sets. Writing \( f : \mathbb{M} \to \mathbb{R} \) for the estimated density function, we plot the \( p \)-th Betti number \( \beta_p(f^{-1}[\nu, \infty)) \) as a function of \( \nu \) for \( p = 0, 1, 2 \). Drawing \( \nu \) decreasing from left to right, we superimpose the graphs of the Betti numbers for ease of comparison; see Fig. 12. We observe that the graph of \( \beta_0 \) peaks first, at a density threshold of \( \nu \approx 0.04 \). As expected, the graph of \( \beta_1 \) peaks second, at \( \nu \approx 0.015 \), and the graph of \( \beta_2 \) peaks last, at \( \nu \approx 0.007 \). This suggests that loops are formed preferably by merging clusters into filaments, as opposed to growing horns that eventually meet. Similarly, voids are formed preferably by merging clusters and filaments into walls that eventually meet to completely enclose junks of empty space. In addition to the clear order, we observe that each of the three graphs has a clean shape with a clearly defined single mode. These properties are indicative of the data following a single, well-defined distribution.

5.3 Averaged persistence diagrams

As explained in Section 3, persistence diagrams contain strictly more information than the graphs of the Betti numbers. Fig. 13 shows the intensity maps of the density function, \( f : \mathbb{M} \to \mathbb{R} \), again in \( \log-\log \) scale. To compare these plots with the curves in Fig. 12 on the right, we observe that the number of birth–death pairs, \((\nu_b, \nu_d)\), with \( \nu_b \geq \nu > \nu_d \) giving the Betti numbers for the superlevel set for threshold \( \nu \). Since we draw the diagrams as intensity maps, we need to compare the integral over the \( V \)-shaped region anchored at the point \((\log \nu + \log \nu, 0)\) with the Betti number at \( \log \nu \). When doing this, note that the horizontal axes in Fig. 12 are labelled with values of \( \nu \), while the horizontal axes in Fig. 13 are labelled with \( \log \nu \).

---

13 This relation may be violated by the 8 = 1 + 3 + 3 + 1 essential homology classes of the 3-torus, which are not drawn in our diagrams. Their number is too small to be noticed in our figures.
scale with \( \lambda \). However, the trend is not the same as the peak amplitudes. In this domain, \( v_0 \), the peak position for \( \beta_0 \), rises the sharpest with increasing \( \lambda \), with a slope of \( m = 0.577 \pm 49 \), followed by \( v_1 \) \( (m = 0.2299) \) and \( v_2 \) \( (m = 0.110 \pm 04) \), in that order. The number of simplices per unit volume also scales linearly with \( \lambda \) and has a slope of \( m = 29.07 \). This is presented in the bottom-left panel of Fig. 15. The bottom-right panel of Fig. 15 presents the scaling of time required to compute persistence for the uniform distribution with respect to the number of simplices in the tessellation. The time required to compute persistence seems to follow a power law with respect to the number of simplices. We fit a power law of the form \( f(x) = ax^b \), where \( b \) is the index of the power law. The fitted curve to the data points gives the value of the index \( b = 2 \).

6 SINGLE-SCALE TOPOLOGY

In this section, we consider a random process that produces particle distributions near the elements of a fixed Voronoi tessellation. While heuristic in nature, these distributions mimic the structural patterns observed in the Universe: the clusters, filaments, and walls in the cosmic web.

In these Voronoi clustering models, a geometrically fixed Voronoi tessellation defined by a small set of nuclei is complemented with a heuristic prescription for the location of particles or model galaxies within the tessellation (van de Weygaert & Icke 1989; van de Weygaert 1991, 2007). We distinguish two classes of Voronoi models: the pure Voronoi element models and the Voronoi evolution models. Both are obtained by moving an initially random distribution of \( N \) particles towards the faces, lines, and nodes of the Voronoi tessellation. The pure Voronoi element models do this by a heuristic and user-specified mixture of projections on to the various geometric components of the tessellation. The Voronoi evolution models accomplish this via a gradual motion of the galaxies from their initial, random locations towards the boundaries of the cells.

6.1 Pure Voronoi element models

Recall that a Voronoi tessellation in space has four types of elements: vertices, edges, faces, and cells. Constructing and fixing a diagram for only 32 nuclei within a periodic box with sides of length \( 200 \ Mpc \), we consider three random processes that generate particles near the vertices, edges, and faces. With each realization, we get 262 144 particles distributed uniformly along and with a Gaussian spread of \( 1 \ Mpc \) around the elements of the Voronoi skeleton; see Fig. 16. The first process generates the particles in clusters around the vertices, the second forms filaments along the edges, and the third creates walls following the faces. Since each process focuses on the elements of a single dimension, we call the resulting distributions pure Voronoi element models.

6.2 Graphs of Betti numbers

We begin our analysis by looking at the Betti numbers of the superlevel sets of the estimated density field. Fig. 17 shows the numbers as functions of the threshold. All results are averaged over eight realizations. The number of particles being the same in all three models, the average density in the clusters is higher than along the filaments, which in turn is higher than inside the walls. This is reflected by the graphs of \( \beta_0 \), in which the density threshold of the maximum is higher for clusters between the extremes for filaments and lowest for walls. The value at the maximum (the number of components) follows an opposite trend.
Figure 15. Scaling relations for different quantities for the uniform distribution. The quantities on the vertical axis (except the bottom-right panel) are per unit volume. Top-left panel: Scaling of peak-amplitude of $\beta_0$, $\beta_1$, and $\beta_2$, with number of particles per unit volume. Top-right: scaling of un-normalized (with the standard deviation) peak-position (on the horizontal axis), with the mean number of particles per unit volume. Bottom-left: scaling of number of simplices with $\lambda$. This can be translated to the scaling of number of simplices with the number of particles in the box. Bottom-right: scaling of time required to compute persistence with the number of simplices. The quantities on vertical axis scale linearly with quantities on horizontal axis in the top-left, top-right, and bottom-left panel. The scaling in bottom-right panel has a power-law form. The slope of scaling is denoted by ‘m’ in the first three panels. In the fourth panel, $m$ is the index of the power-law distribution.

Figure 16. From left to right: particle distribution in the three pure Voronoi element models corresponding to clusters, filaments, and walls. Each data set consists of 262 144 particles inside a periodic box of side length $200 h^{-1}$ Mpc.
Note the prominent shoulder in the graph of $\beta_0$ for clusters, which we do not see in the graphs for filaments and voids. The shoulder is a reflection of the merging process, which first consolidates the particles into clusters and secondly, merges the clusters into one connected whole. We thus observe a transition from intra-cluster to inter-cluster merging, with the parameters of the shoulder identifying the density values at which this transition happens. In the filament and wall models, we have a single connected component as soon as all filaments and walls have been consolidated, which explains the absence of shoulders. Nevertheless, we observe a transition from a focus on intra- to inter-structural connectivity as a function of the density threshold. Indeed, the graph for $\beta_1$ has a shoulder, both for clusters and for filaments, and the explanation is similar.

Continuing the trend, the graph for $\beta_2$ has two clear modes for clusters and filaments and a hint of two modes for voids. A comparison with the intensity maps shows that this hint is a fluke and while the separation into two populations of voids is real, it is not visible in the graph. More about this shortly. Returning to the graphs of $\beta_2$, we note that the left-hand modes reflect the consolidation of the particles sampling the Voronoi elements and the second modes reflect the filling up of the global, inter-structural voids. We see that the ordering of the left-hand modes from clusters to filaments to walls is reversed for the right-hand modes, remembering that $\beta_2$ for walls does not distinguish between the two populations and combines the left-hand and right-hand modes into one. The reversal of order makes geometric sense, since we are talking about the same voids in all three models, but these voids are shallower and appear at lower density values for clusters than for filaments and more so for walls.

6.3 Averaged persistence diagrams

The intensity maps for the pure Voronoi element models display features that the graphs of the Betti numbers fail to capture, primarily because the maps distinguish between significant and insignificant features. For example, each realization of the filament model has a large number of tiny loops inside the filaments, but also a smaller number of larger loops that are carried by the filaments themselves. The first averaged persistence diagram distinguishes between these two populations.

More generally, Fig. 18 shows the intensity maps of all diagrams for all pure Voronoi element models: from top to bottom for clusters, filaments, voids, and from left to right for $\beta_0$, $\beta_1$, $\beta_2$. To a first degree of approximation, all diagrams contain a red and green high-intensity region and a blue low-intensity region. For the six diagrams in the upper-right triangle of the $3 \times 3$ array, the second region forms a island, by which we mean a hill that is completely surrounded by a ring of zero intensity. As before, the high-intensity regions reflect the intra-structural consolidation, while the low-intensity regions consist of points that represent large topological structures each carried by several clusters, filaments, or walls. For components, the two populations are clearly separated in the upper-left diagram for clusters.

Similar to the graphs, we see no separation into the two populations of components in the diagrams for filaments and walls. For loops, the two populations are most clearly separated in the centre diagram of Fig. 18, which plots the intensity for filaments. The two populations of loops are less clearly separated in the top diagram for clusters and not at all separated in the bottom diagram for walls. Nevertheless, that map has a tongue suggesting a population of loops emigrating from the bulk. The geometric interpretation of this phenomenon is that the walls meet in filaments, which are therefore more densely sampled, so that global loops can form before the walls are completely filled.

For voids, the separation into two populations is clearly visible in all three diagrams; see the third column in Fig. 18. Most noteworthy is the separation in the bottom diagram, in which the two populations have roughly the same mean age but very different persistence. Such populations cannot be separated by V shapes, which is the reason the function of Betti numbers is oblivious to this difference.

7 MULTISCALE TOPOLOGY

One of the major features of the matter distribution at large scales is the presence of a hierarchy of substructures, with a large dynamic range in density and spatial scale. As a result, we see a multiscale distribution, with interesting features at every scale.

7.1 The Soneira–Peebles model

Soneira–Peebles is a random point process with adjustable parameters that generates a fractal distribution of particles (Soneira & Peebles 1978). Both the two-point correlation function and the fractal dimension of these particle sets are well understood analytically. The parameters can be chosen such that the correlation function of the particle distribution mimics that of the galaxies in the sky. It is used to explain the clustering statistics of the galaxy distribution, taking into account the fact that they display strong self-similarity.
The placement of the particles is controlled by three parameters, each responsible for tuning a different aspect of the hierarchy.

\( \eta \): the height, equal to the number of levels minus 1;
\( \zeta \): the concentration, equal to the ratio between consecutive radii;
\( \psi \): the branching factor, equal to the number of children.

We start the construction with a unit sphere at level 0, inside which we place the centres of \( \psi \) level-1 spheres, each with radius \( 1/\zeta \) at random positions. The next iteration places the centres of \( \psi \) level-2 spheres with radius \( 1/\zeta^2 \) inside each level-1 sphere. We continue the process until we reach level \( \eta \), with a total of \( \psi^\eta \) so for radius \( 1/\zeta^\eta \). Finally, we pick a particle at the centre of each level-\( \eta \) sphere. Fig. 19 shows three sample distributions with fixed height and branching factor, but with varying concentration.

While this produces a pure singular Soneira–Peebles model, it is common to superimpose a number of them to produce a somewhat more realistically looking model of the galaxy distribution.

The Soneira–Peebles model involves a hierarchy of structures of varying densities and characteristic scales, with the higher level spheres corresponding to high-density structures of small scale and the lower level spheres corresponding to low-density structures of large scale. As each sphere is constructed in the same way, the resulting point distribution is self-similar, forming a bounded fractal. The fractal geometry of a point set is often characterized by the fractal dimension, \( D \), which is defined as

\[
D = \frac{\log N(r)}{\log(1/r)},
\]

in which \( N(r) \) is the number of non-empty cells in a partition of constant cell size \( r \). If the Soneira–Peebles model would contain an infinite number of levels, the resulting point distribution would have fractal dimensions \( D = \log \psi / \log \zeta \). One important manifestation of the self-similarity is reflected in the power-law two-point correlation function. For three dimensions, it is given by \( r^{-\gamma} \), with

\[
\gamma = 3 - \frac{\log \psi}{\log \zeta},
\]

for \( 1/\zeta^{\eta - 1} < r < 1 \). The parameters \( \psi \) and \( \zeta \) may be adjusted such that they yield the desired value for the correlation slope, \( \gamma \).

### 7.2 Graphs of Betti numbers

We study particle distributions generated with height \( \eta = 6 \), branching factor \( \psi = 9 \), and three different concentrations, \( \zeta = 5.0, 7.0, 9.0 \). For each parameter triplet, we average the results over eight realizations. Fig. 20 shows the Betti numbers as functions of the threshold defining the superlevel set of the density functions defined.
Figure 19. Particle distributions generated with the Soneira–Peebles process. Fixing the height to \( \eta = 6 \) and the branching factor to \( \psi = 9 \), we vary the concentration from left to right as \( \zeta = 5.0, 7.0, 9.0 \). There are \( 6^3 \) particles in each data set. The apparent low number of particles to the naked eyes is due to the high-concentration factor. Zooming into a particular region shows similar structure at higher levels of hierarchy. Density rendering of the distribution is not feasible due to high concentration.

Figure 20. From left to right: the zeroth, first, and the second Betti numbers of the superlevel sets of the density function for the Soneira–Peebles particle distributions plotted on a logarithmic scale. Fixing the height to \( \eta = 5 \) and the branching factor to \( \psi = 9 \), we vary the concentration as \( \zeta = 5.0, 7.0, 9.0 \).

by the particle distributions. Evidence of modularity\(^{14}\) is present in the curves for all chosen values of \( \zeta \). For \( \beta_0 \), it manifests itself as ripples on the right-hand side of the mode, when the number of components decreases after reaching a maximum. For \( \beta_1 \) and \( \beta_2 \), the evidence can be seen in the number of modes. Higher concentration results in a more clearly defined modular distribution. Indeed, the number of distinct ripples in the graphs for \( \beta_0 \) is the largest for \( \zeta = 9.0 \), while they are barely visible for \( \zeta = 5.0 \).

The peak amplitude for \( \beta_0 \) is the same for all three distributions. The reason may be trivial, namely the fact that \( \eta \) and \( \psi \) are the same for all three experiments, implying that all data sets contain the same number of particles, namely \( \psi^\eta = 9^5 \). However, the peaks occur at different density thresholds, reflecting the varying local density of the distributions generated for different concentrations. Indeed, more concentrated particle distributions have higher density peaks and as a result, we see the mode at higher thresholds. We observe the same trend in the curves for \( \beta_1 \) and even for \( \beta_2 \), although the latter curves a much rougher, reflecting overall smaller numbers, and more noise. The number of levels in the hierarchy is reflected in the number of peaks in the graph of \( \beta_1 \). We see five distinct peaks, while the number of levels in the distribution is six. It seems that the lowest level has too few components to be visible in the graphs.

While the graphs of \( \beta_2 \) are noisy, they also exhibit five distinct peaks.

7.3 Averaged persistence diagrams

The intensity maps of the particle distributions described above are shown in Fig. 21, for \( \zeta = 5.0, 7.0, 9.0 \) from top to bottom, and for the dimensions 0, 1, 2 from left to right. The features in the diagrams show a clear transition as a function of the concentration, with evidence of modularity present in all diagrams. In particular, we notice hills in the intensity, which we define as the neighbourhood of a local maximum away from the horizontal axis. Note that these are different from tongues in the intensity maps, which are local persistence maxima.

Hills seem rather unusual features as the intensity usually decreases monotonically from bottom to top. For the zero-dimensional diagrams, we notice an increase in the number of hills when we increase the concentration: there is a single hill for \( \zeta = 5.0 \), we see the hint of a second hill for \( \zeta = 7.0 \) and there are three clear hills for \( \zeta = 9.0 \). In other words, we get progressively more evidence for modularity as the concentration increases, which is hardly surprising. Interestingly, the hills come in sequence, from bottom to top, so that later hills represent birth–death pairs of higher persistence. Furthermore, the intensity of the hills decreases from bottom to top. This makes sense since lower levels in the construction contain fewer clusters with lower persistence. Indeed, the highest level in

\(^{14}\)The term ‘modularity’ is used for particle distributions with distinguishable levels in the hierarchy. A modular distribution is hierarchical in nature.
Figure 21. From left to right: the zero-, one-, two-dimensional averaged persistence diagrams of the density functions obtained from the Soneira–Peebles particle distributions. Fixing the height to $\eta = 5$ and the branching factor to $\psi = 9$, we vary the concentration from top to bottom as $\zeta = 5.0, 7.0, 9.0$.

the hierarchy generates the densest regions with the largest number of particles. Physically, this means that many tiny clusters form at high-density thresholds. These clusters are short-lived and as we go down from the highest level, a large number of tiny clusters merge together to form fewer but larger clusters. These larger clusters are of higher persistence and correspond to the low-intensity, high-persistence hills in the diagrams. The bias of the higher persistence hills towards the lower density values, is interesting, as it counters the higher density leaning pointy hat shape we see for the uniformly distributed particles in Fig. 13.

Progressively better defined modularity as a function of increased concentration is also evident in the one-dimensional intensity maps. Here, we see tongues that correspond to the hills in the zero-dimensional maps. Larger concentration corresponds to smaller filling rate, which results in bigger patches of empty space. This is reflected in the two-dimensional intensity maps, which record the information for the voids or empty regions: we see three or perhaps four grainy tongues, which are fuzzy for $\zeta = 5.0$ and progressively better defined for $\zeta = 7.0$ and 9.0.

8 DYNAMIC TOPOLOGY

In this section, we consider particle distributions that change over time, similar to the matter in the Cosmos. Under the influence of gravity, the relatively uniform distribution at early epochs accumulates in the potential wells, evolving into galaxies and clusters. These clusters seem connected by filaments and walls.

8.1 Voronoi evolution models

Starting with a random distribution of particles over the entire volume, Voronoi evolution generates a time series of particle distributions driven by slow drifts from higher to lower dimensional elements of an underlying Voronoi tessellation. They attempt to provide web-like galaxy distributions that reflect the outcome of realistic cosmic structure formation scenarios. They are based upon the notion that voids play a key organizational role in the development of structure and makes the Universe resemble a soapsud of expanding bubbles (van de Weygaert & Icke 1989). While the galaxies move away from the void centres and stream out of the voids towards the sheets, filaments and clusters in the Voronoi network, the fraction of galaxies in the voids (cell interior), the sheets (cell walls), filaments (wall edges), and clusters (vertices) are continuously changing and evolving. The details of the model realization depends on the time evolution specified by the particular Voronoi Evolution Model.

Within the class of Voronoi Evolution Models, the most representative and most frequently used are the Voronoi kinematic models.
Table 2. The relative abundance of particles in each structural element throughout the course of evolution. Stage 1 is the least evolved, with almost half the particles residing in cells, while Stage 3 is the most evolved, with almost half the particles residing in clusters.

<table>
<thead>
<tr>
<th></th>
<th>Cell(%)</th>
<th>Wall(%)</th>
<th>Filament(%)</th>
<th>Cluster(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>49.93(%)</td>
<td>38.52(%)</td>
<td>10.46(%)</td>
<td>1.08(%)</td>
</tr>
<tr>
<td>Stage 2</td>
<td>5.03(%)</td>
<td>23.50(%)</td>
<td>41.26(%)</td>
<td>30.22(%)</td>
</tr>
<tr>
<td>Stage 3</td>
<td>2.00(%)</td>
<td>14.72(%)</td>
<td>39.81(%)</td>
<td>43.47(%)</td>
</tr>
</tbody>
</table>

They form the idealized and asymptotic description of the outcome of hierarchical gravitational structure formation process, with single-sized voids forming around depressions in the primordial density field. This is translated into a scheme for the displacement of initially randomly distributed galaxies within the Voronoi skeleton. Within a void, the mean distance between galaxies increases uniformly in the course of time. When a galaxy tries to enter an adjacent cell, the velocity component perpendicular to the cell wall disappears. Thereafter, the galaxy continues to move within the wall, until it tries to enter the next cell; it then loses its velocity component towards that cell, so that the galaxy continues along a filament. Finally, it comes to rest in a node, as soon as it tries to enter a fourth neighbouring void.

We have sampled the time series at three moments in time, called stages, and we show the results for these, emphasizing the continuous change that becomes visible by comparing the graphs and diagrams. To parametrize the stages, we keep track of the percentage of particles that lie in the interior of cells, faces, edges, and vertices of the Voronoi diagram; see Table 2 for the percentages at the chosen stages. Stage 1 is the least evolved particle distribution, with the highest percentage of particles in cells, while Stage 3 is the most evolved distribution, with the highest percentage at and around the vertices.

Fig. 22 shows the three stages as point clouds, going from left to right in the evolution.

8.2 Graphs of Betti numbers

We show the graphs of the Betti numbers as functions of the threshold defining the superlevel set in Fig. 23. The graphs are significantly different from the ones we see for the single-scale Voronoi models in Fig. 17. The graphs for $\beta_0$ show a gradual transition from two to four peaks. The four peaks in Stage 3 reflect the fact that we have a non-trivial number of particles populating each of the four morphological features (clusters, filaments, walls, and the space in between) so that each population contributes its own peak to the graph. As before, the contributions are ordered from left to right as the clusters are densest and merge first, and so on. In contrast to Stage 3, Stage 1 has most particles near the walls and in the space between them, so that there are only two modes in the graph.

A similar trend is also seen in the graphs for $\beta_1$. The particle distribution gets progressively more segregated into the morphological features, each with its own density, which explains the clear four peaks we see for Stage 3. The signal we get from $\beta_2$ is different while consistent with our explanation. We see one peak at Stage 1 and two peaks each at Stages 2 and 3. As before, the difference is between intra- and inter-structural consolidation and the second

Figure 22. Snapshots in the Voronoi evolution time series. Top row, from left to right: particle distribution at the least, medium, most evolved stage.

Figure 23. The graphs of the Betti numbers computed for the density function of evolving particle distributions. From left to right: $\beta_0$, $\beta_1$, $\beta_2$ at different stages of the evolution. Stages 1, 2, 3 progress from least to medium to most evolved.
one barely exists in Stage 1, at which time a large fraction of the particles populates the space between the walls.

### 8.3 Averaged persistence diagrams

The evolution of the particle distribution is well visible in the averaged persistence diagrams, which we show separated for the three stages and the different dimensions in Fig. 24. Each intensity map is obtained by averaging eight realizations. While the evolution flows from top to bottom, we show the results for the components, loops, and voids from left to right.

Recall that Stage 1 is dominated by particles distribution near the walls and in the space between the walls. Corresponding to the two peaks of the graph for $\beta_0$, we see two tongues in the upper-left intensity map, which shows the averaged diagram for the components. Note that the tongue with higher intensity is on the right-hand side, where the mean age is larger. Indeed, the density in the space between the walls is smaller while the population there is larger. Two things happen when we go from Stage 1 to Stage 3: the number of tongues increases to four and the order of the tongues by intensity is reversed. Similar to the graphs of the Betti numbers, we contribute the four tongues at Stage 3 to a clean segregation of the particles into four morphological elements. The change in order is of course due to the trend to put larger populations of particles into lower dimensional elements. We point out that the two phenomena are related to each other. The percentage of particles in a morphological component dictates its average density, which in turn drives the segregation.

Note also the formation of a low-intensity island in the intensity maps, which breaks from the bulk and migrates towards high-persistence values as the model evolves. We see this phenomenon in all three dimensions. The underlying reason is that the cells deplete of particles during the evolution and the created empty space favors the appearance of inter-structural consolidation – a manifestation of the structure of the underlying Voronoi skeleton itself – which is represented by the islands.

### 9 SUMMARY AND DISCUSSION

In this study, we have described and introduced a multiscale topological description of the Megaparsec cosmic matter distribution. Emanating from algebraic topology and Morse theory, Betti numbers and topological persistence (Edelsbrunner & Harer 2010) offer a powerful means of describing the rich connectivity structure the cosmic web. They represent a major extension and deepening of the cosmologically familiar topological genus measure and the related geometric Minkowski functionals and are more tuned towards the analysis of the complex spatial web-like and multiscale arrangement of matter and galaxies in the cosmic web.
With the intention to use Betti numbers and topological persistence to analyse the large-scale galaxy and matter distribution, this study is a first in a series of publications towards this goal. This paper has three aims. The first is the presentation of the mathematical foundation. The second aim is the presentation and discussion of the algorithms for computing Betti numbers and persistence diagrams for a given spatial distribution of points, galaxies or simulation particles, or objects. The third aspect concerns a systematic exploration of the imprint of different web-like morphologies and different levels and patterns of multiscale clustering in the computed Betti numbers and persistence diagrams.

The specific formalism from algebraic topology that we use to describe the topological structure of the cosmic mass distribution is known as homology. This is the mathematical formalism for the quantitative characterization of the connectivity of space by assessing the presence and identity of holes in a topological space, usually via the description of the boundaries of these holes. For a given superlevel set of the cosmic density field, Betti numbers are topological invariants that quantify the presence of isolated islands, tunnels and cavities, or enclosed void regions. They have a direct relation to the more conventionally known Euler characteristic, but extend its description of the global topology as it entails, for a three-dimensional density field, three independent numbers.

The details of the spatial connections between the various topological spaces, holes, or boundaries leads to the concept of persistence (Edelsbrunner & Harer 2010). Persistence formalizes topology as a hierarchical concept and represents a major extension of the available topological machinery to characterize the cosmic mass distribution. Using the singularity structure of a density field and the realization that the topology of a space is entirely – and only – determined by its critical points, persistence maps the changes in topology that occur at these points. By identifying the formation of new topological features and the destruction of existing features at each of the critical points, persistence produces a quantitative characterization of the multiscale topological structure of the cosmic web in terms of the birth and death of topological features. These are summarized in a persistence diagram, one for each class of $p$-dimensional topological holes (Edelsbrunner & Harer 2010).

In our study, we introduce and use persistence intensity maps, continuous maps representing an empirical probabilistic description of persistence diagrams.

As for the computational formalism, a major complication enters via the fact of having to deal with a discrete point sample of an underlying density field, while the underlying theory is based on a continuous density field. To this end, we translate the sample point distribution into a piecewise linear continuous density field reconstruction by means of the DTFE algorithm (Schaap & van de Weygaert 2000). On the basis of its representation on the corresponding Delaunay tessellation, the boundary relations between its simplices – tetrahedral cells, triangular faces, edges, and vertices – are transformed into a boundary matrix, using the density value estimates at the vertices to evaluate which simplices belong to the density superlevel set at a given density threshold level. Reduction of the boundary matrix translates directly into the set of corresponding pairs of birth–death pairs of topological features, or merger events of separate features, in the persistence diagrams.

An important aspect of this study is the development of an understanding of the impact of various key characteristics of the cosmic web on the statistics of Betti numbers and persistence. This forms a necessary step in the application of these to the observed reality of galaxy surveys or fully fledged cosmological $N$-body simulations. Because analytical expressions for Betti numbers and persistence do not exist for any cosmologically representative situation, not even for Gaussian random fields (but see Feldbrugge 2013), we use a set of heuristic models of spatial clustering to investigate the influence of a range of morphological features on topological measures.

The first reference template is that of Betti numbers and persistence for uniform distributions sampled from a Poisson point process. The topological imprint of such random featureless distributions also informs us of the contribution by shot noise in generic features sampled by discrete points. Subsequently, we invoke a set of Voronoi clustering models (van de Weygaert & Icke 1989; van de Weygaert 2002) to study the topology measures in a range of web-like galaxy distributions, each differing in prominence of wall-like planes, elongated filaments, cluster nodes, or underdense void regions. The influence of the multiscale mass distribution, which is the result of the hierarchical buildup of cosmic structure, is explored on the basis of the fractal-like Soneira–Peebles model (Soneira & Peebles 1978).

We find that the dominant presence of the various morphological features in the Voronoi clustering models is clearly reflected in the persistence intensity maps. The presence of prominent filamentary structures is particularly strongly manifest in the one-dimensional persistence diagrams in the form of high-persistence clouds. A wall-like distribution, which in Voronoi models goes along with the presence of large voids, induces isolated high-persistence clouds in the two-dimensional persistence diagrams. In the situation wherein most particles are concentrated in and around cluster nodes, we find high-persistence clouds in zero-dimensional persistence maps. However, in all situations, we find that the discrete nature of the point distributions in the various components of the cosmic web generates a prominent and extended base of low-persistence features, i.e. features of a low topological significance. In the situation of a multiscale matter distribution, modelled by the fractal Soneira–Peebles model, we find as well a clear manifestation of the clustering properties in the persistence maps and the Betti numbers. Different levels in a nested hierarchy of point clusters reflect themselves in the presence of a sequence of concentrations in a persistence diagram.

In two upcoming studies, we direct the presented topological measures to more realistic cosmological mass distributions. The topology of the dark matter distribution will be addressed in the context of a few large $N$-body simulations of cosmic structure formation. The relation between the topological characteristics of the dark matter field and the corresponding dark halo distribution is addressed in the same study. It will highlight the expected impact of halo bias on the recorded topological measures, as haloes of different masses and assembly epoch trace different parts of the cosmic web. In Nevenzeel (2013), the first results of this study have been presented, pertaining to the topology of the dark matter distribution in cosmologies with a varying nature of dark energy. Also within the context of a large cosmological simulation, a second study combines the dark matter and dark halo topology with that of gas that settled in the cosmic web and galaxies that emerged in different cosmic environments.

The application of our topological toolbox to the observational reality offers substantial challenges. For the analysis of galaxy surveys, we have to deal with measurement errors, selection effects, systematic biases and errors, substantial shot noise effects, and a range of other practical effects. An important exercise towards this will be assessing the impact of such effects on the topological measurements on the basis of mock galaxy catalogues extracted from standard $N$-body simulations like the Millennium and Millenium-2 simulations.
Our principal motivation is the understanding of the complex and intricate structure of the cosmic web, the earliest emerging and largest nontrivial structure in the Universe. None the less, persistent topology also opens up a new perspective on the structure of the primordial density field. Homology and persistent topology of Gaussian random fields has been the subject of several insightful studies (Adler & Taylor 2010). In the cosmological context, it may provide a rich new characterization of the spatial structure and connectivity in the primordial density field. One issue of high interest is whether the sensitivity of persistence diagrams to slight deviations from Gaussianity, which is a direct manifestation of inflationary physics, is considerably larger than recorded with more conventional measures. Following a first numerical assessment of Betti numbers of Gaussian fields (Park et al. 2013), it forms the rationale behind our first theoretical paper on the subject (Feldbrugge et al. in preparation). Amongst others, the latter has established approximate analytic expressions describing the behaviour of Betti numbers in two-dimensional Gaussian random fields, which may be used to allow the detection of non-Gaussian deviations. In two major studies (Pranav et al., in preparation), we present an extensive numerical study of the topological analysis of Gaussian random fields. These studies present and investigate the Betti numbers, Minkowski functionals, and persistence diagrams for Gaussian random field realizations, comprising a range of different power spectra, with the purpose of identifying systematic trends.

In summary, while it has lasted some time before powerful concepts from the abstract mathematical branch of algebraic topology have become available for practical applications, major developments in computational topology and geometry over the past years have made them accessible for applications in a wide range of scientific disciplines. In turn, these were enabled by the surge in necessary computational resources. In this study, we have demonstrated the potential for a significantly more versatile topological analysis of the cosmic mass distribution. It has paved the path of interesting applications towards a vast range of cosmologically significant issues and opens up the possibility of answering several questions on the basis of the new perspectives offered by persistent topology.

ACKNOWLEDGEMENTS

We are grateful to Bob Eldering and Nico Kruijthof for important and contributions and discussions at the start of this project. Discussions with and insights obtained from Job Feldbrugge, Matti van Engelen, and Keimpe Nevelzel have been of key significance in shaping this paper and are gratefully acknowledged. We are also very grateful to Robert Adler for insightful comments on this manuscript.

Part of this work has been supported by the 7th Framework Programme for Research of the European Commission, under FET-Open grant number 255827 (CGL Computational Geometry Learning) and ERC advanced grant, URSAT (Understanding Random Systems via Algebraic Topology) number 320422.

REFERENCES


Nevenzeel K., 2013, Triangulating the Darkness. MSc thesis, Univ. Groningen
Park C. et al., 2013, J. Korean Astron. Soc., 46, 125

This paper has been typeset from a \TeX/\LaTeX\ file prepared by the author.