The Cosmic Web: Geometric Analysis

Rien van de Weygaert & Willem Schaap
Kapteyn Astronomical Institute, University of Groningen,
P.O. Box 800, 9700 AV Groningen,
the Netherlands
weygaert@astro.rug.nl

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1 Outline: Patterns in the Cosmic Web

The spatial cosmic matter distribution on scales of a few up to more than a hundred Megaparsec displays a salient and pervasive foamlike pattern. Revealed through the painstaking efforts of redshift survey campaigns, it has completely revised our view of the matter distribution on these cosmological scales. The weblike spatial arrangement of galaxies and mass into elongated filaments, sheetlike walls and dense compact clusters, the existence of large near-empty void regions and the hierarchical nature of this mass distribution – marked by substructure over a wide range of scales and densities – are three major characteristics of what we have come to know as the Cosmic Web.

The vast Megaparsec cosmic web is undoubtedly one of the most striking examples of complex geometric patterns found in nature, and the largest in terms of sheer size. In a great many physical systems, the spatial organization of matter is one of the most readily observable manifestations of the forces and processes forming and moulding them. Richly structured morphologies are usually the consequence of the complex and nonlinear collective action of basic physical processes. Their rich morphology is therefore a rich source of information on the combination of physical forces at work and the conditions from which the systems evolved. In many branches of science the study of geometric patterns has therefore developed into a major industry for exploring and uncovering the underlying physics (see e.g. Balbus & Hawley, 1998).

Computer simulations suggest that the observed cellular patterns are a prominent and natural aspect of cosmic structure formation through gravitational instability (Peebles, 1980), the standard paradigm for the emergence of structure in our Universe. Structure in the Universe is the result of the gravitational growth of tiny density perturbations and the accompanying tiny velocity perturbations in the primordial Universe. Supported by an impressive body of evidence, primarily those of temperature fluctuations in the cosmic microwave background (Smoot et al., 1992; Bennett et al., 2003; Spergel et al., 2006), the character of the primordial random density and velocity perturbation field is that of a homogeneous and isotropic spatial Gaussian process. Such fields of primordial Gaussian perturbations in the gravitational potential are a natural product of an early inflationary phase of our Universe.

The early linear phase of pure Gaussian density and velocity perturbations has been understood in great depth. This knowledge has been exploited extensively in extracting a truly impressive score of global cosmological parameters. Notwithstanding these successes, the more advanced phases of cosmic structure formation are still in need of substantially better understanding. Mildly nonlinear structures do contain a wealth of information on the emergence of cosmic structure at a stage features start to emerge as individually recognizable objects. The anisotropic filamentary and planar structures, the characteristic large underdense void regions and the hierarchical clustering of matter marking the weblike spatial geometry of the Megaparsec matter distribution are typical manifestations of mildly advanced gravitational structure formation. The existence of the intriguing foamlike patterns representative for this early nonlinear phase of evolution got revealed by major campaigns
Fig. 1. The galaxy distribution uncovered by the 2dF GALAXY REDSHIFT SURVEY. Depicted are the positions of 221414 galaxies in the final 2dFGRS catalogue. Clearly visible is the foamily geometry of walls, filaments and massive compact clusters surrounding near-empty void regions. Image courtesy of M. Colless; see also Colless et al. (2003) and http://www2.aao.gov.au/2dFGRS/.
to map the galaxy distribution on Megaparsec scales revealed while ever larger computer N-body simulations demonstrated that such matter distributions are indeed typical manifestations of the gravitational clustering process. Nonetheless, despite the enormous progress true insight and physical understanding has remained limited. The lack of readily accessible symmetries and the strong nonlocal influences are a major impediment towards the development relevant analytical descriptions. The hierarchical nature of the gravitational clustering process forms an additional complication. While small structures materialize before they merge into large entities, each cosmic structure consists of various levels of substructure so that instead of readily recognizing one characteristic spatial scale we need to take into account a range of scales. Insight into the complex interplay of emerging structures throughout the Universe and at a range of spatial scales has been provided through a variety of analytical approximations. Computer simulations have provided us with a good impression of the complexities of the emerging matter distribution, but for the analysis of the resulting patterns and hierarchical substructure the toolbox of descriptive measures is still largely heuristic, ad-hoc and often biased in character.

While cosmological theories are describing the development of structure in terms of continuous density and velocity fields, our knowledge stems mainly from discrete samplings of these fields. In the observational reality galaxies are the main tracers of the cosmic web and it is through measuring the redshift distribution of galaxies that we have been able to map its structure. Likewise, simulations of the evolving cosmic matter distribution are almost exclusively based upon N-body particle computer calculation, involving a discrete representation of the features we seek to study.

Both the galaxy distribution as well as the particles in an N-body simulation are examples of spatial point processes in that they are (1) discretely sampled (2) have a irregular spatial distribution. The translation of discretely sampled and spatially irregularly distributed sampled objects into the related continuous fields is not necessarily a trivial procedure. The standard procedure is to use a filter to process the discrete samples into a representative reconstruction of the underlying continuous field. It is the design of the filter which determines the character of the reconstruction.

Astronomical applications are usually based upon a set of user-defined filter functions. Nearly without exception the definition of these include pre-conceived knowledge about the features one is looking for. A telling example is the use of a Gaussian filter. This filter will suppress the presence of any structures on a scale smaller than the characteristic filter scale. Moreover, nearly always it is a spherically defined filter which tends to smooth out any existing anisotropies. Such procedures may be justified in situations in which we are particularly interested in objects of that size or in which physical understanding suggests the smoothing scale to be of particular significance. On the other hand, they may be crucially inept in situations of which we do not know in advance the properties of the matter distribution. The gravitational clustering process in the case of hierarchical cosmic structure formation scenarios is a particularly notorious case. As it includes structures over a vast
Fig. 2. SDSS is the largest and most systematic sky survey in the history of astronomy. It is a combination of a sky survey in 5 optical bands of 25% of the celestial (northern) sphere. Each image is recorded on CCDs in these 5 bands. On the basis of the images/colours and their brightness a million galaxies are subsequently selected for spectroscopic follow-up. The total sky area covered by SDSS is 8452 square degrees. Objects will be recorded to \( m_{\text{lim}} = 23.1 \). In total the resulting atlas will contain \( 10^8 \) stars, \( 10^8 \) galaxies and \( 10^5 \) quasars. Spectra are taken of around \( 10^6 \) galaxies, \( 10^5 \) quasars and \( 10^5 \) unusual stars (in our Galaxy). Of the 5 public data releases 4 have been accomplished, i.e. 6670 square degrees of images is publicly available, along with 806,400 spectra. In total, the sky survey is now completely done (107%), the spectroscopic survey for 68%. This image is taken from a movie made by Subbarao, Suresh & Landsberg (see website: http://astro.uchicago.edu/cosmus/projects/sloangalaxies/). It depicts the resulting redshift distribution after the 3rd public data release. It concerns 5282 square degrees and contained 528,640 spectra, of which 374,767 galaxies.

range of scales and displays a rich palet of geometries and patterns any filter design tends to involve a discrimination against one or more – and possibly interesting – characteristics of the cosmic matter distribution it would be preferable to define filter and reconstruction procedures that tend to be defined by the discrete point process itself.

A variety of procedures that seek to define and employ more “natural” filters have been put forward in recent years. The scale of smoothing kernels can be adapted to the particle number density, yielding a density field that retains to a large extent the spatial information of the sampled density field. While such procedures may still have the disadvantage of a rigid user-defined filter function and filter geometry, a more sophisticated, versatile and particularly promising class of functions is that of wavelet-defined filters (see contribution B.J.T. Jones). These can be used to locate contributions on a particular scale, and even to trace features of a given geometry. While its successes have been quite remarkable, the success of the application is still dependent on the particular class of employed wavelets.

In this contribution we will describe in extensio the technique of the Delaunay Tessellation Field Estimator. DTFE is based upon the use of the Voronoi and Delaunay tessellations of a given spatial point distribution to form the basis of a natural, fully self-adaptive filter for discretely sampled fields in which the Delaunay tessellations are used as multidimensional interpolation intervals. The method has been defined, introduced and developed by Schaap & van de Weygaert (2000) and forms an elaboration of the velocity interpolation scheme introduced by Bernardeau & van de Weygaert (1996).

Our focus on DTFE will go along with a concentration on the potential of spatial tessellations as a means of estimating and interpolating discrete point samples into continuous field reconstructions. In particular we will concentrate on the potential of Voronoi and Delaunay tessellations. Both tessellations – each others dual – are fundamental concepts in the field of stochastic geometry. Exploiting the characteristics of these tessellations, we will show that the DTFE technique is capable of
delineating the hierarchical and anisotropic nature of spatial point distributions and in outlining the presence and shape of voidlike regions. The spatial structure of the cosmic matter distribution is marked by precisely these, and precisely this potential has been the incentive for analyzing cosmic large scale structure. DTFE exploits three particular properties of Voronoi and Delaunay tessellations. The tessellations are very sensitive to the local point density, in that the volume of the tessellation cells is a strong function of the local (physical) density. The DTFE method uses this fact to define a local estimate of the density. Equally important is their sensitivity to the local geometry of the point distribution. This allows them to trace anisotropic features such as encountered in the cosmic web. Finally it uses the adaptive and minimum triangulation properties of Delaunay tessellations to use them as adaptive spatial interpolation intervals for irregular point distributions. In this it is the first order version of the Natural Neighbour method (NN method). The theoretical basis for the NN method, a generic smooth and local higher order spatial interpolation technique developed by experts in the field of computational geometry, has been worked out in great detail by Sibson (1980, 1981) and Watson (1992). As has been demonstrated by telling examples in geophysics (Braun & Sambridge, 1995) and solid mechanics (Sukumar, 1998) NN methods hold tremendous potential for grid-independent analysis and computations.

Following the definition of the DTFE technique, we will present a systematic treatment of various virtues of relevance to the cosmic matter distribution. The related performance of DTFE will be illustrated by means of its success in analyzing computer simulations of cosmic structure formation as well as that of the galaxy distribution in large-scale redshift surveys such as the 2dFGRS and SDSS surveys. Following the definition and properties of DTFE, we will pay attention to extensions of the project. Higher order Natural Neighbour renditions of density and velocity fields involve improvements in terms of smoothness and discarding artefacts of the underlying tessellations.

Following the determination of the “raw” DTFE produces density and velocity fields – and/or other sampled fields, e.g. temperature values in SPH simulations – the true potential of DTFE is realized in the subsequent stage in which the resulting DTFE fields get processed and analyzed. We will discuss an array of techniques which have been developed to extract information on aspects of the MEGAParsec matter distribution. Straightforward processing involves simple filtering and the production of images from the reconstructed field. Also, we will shortly discuss the use of the tessellation fields towards defining new measures for the topology and geometry of the underlying matter distribution. The determination of the Minkowski functionals of isodensity surfaces, following the SURFGEN formalism (Sahni, Sathyaprakash & Shandarin, 1998; Sheth et al., 2003; Shandarin, Sheth & Sahni, 2004), can be greatly facilitated on the basis of the Delaunay triangulation itself and the estimated DTFE density field. Extending the topological information contained in the Minkowski functionals leads us to the concept of Betti numbers and α-shapes, a filtration of the Delaunay complex of a dataset (Edelsbrunner, Kirkpatrick & Seidel, 1983; Edelsbrunner & Mücke, 1994; Edelsbrunner,
With the associated persistence diagrams the $\alpha$-shapes encode the evolution of the Betti numbers. We have started to add to the arsenal of tools to quantify the patterns in the Megaparsec matter distribution (Vegter et al., 2007; Eldering, 2006). Particularly interesting are the recently developed elaborate and advanced techniques of watershed void identification (Platen, van de Weygaert & Jones, 2007) and Multiscale Morphology Filter (Aragón-Calvo, 2007; Aragón-Calvo et al., 2007). These methods enable the unbiased identification and measurement of voids, walls, filaments and clusters in the galaxy distribution. Preceding the discussion on the DTFE and related tessellation techniques, we will first have to describe the structure, dynamics and formation of the cosmic web. The complex structure of the cosmic web, and the potential information it does contain, has been the ultimate reason behind the development of the DTFE.

2 Introduction: The Cosmic Web

Macroscopic patterns in nature are often due the collective action of basic, often even simple, physical processes. These may yield a surprising array of complex and genuinely unique physical manifestations. The macroscopic organization into complex spatial patterns is one of the most striking. The rich morphology of such systems and patterns represents a major source of information on the underlying physics. This has made them the subject of a major and promising area of inquiry.

2.1 Galaxies and the Cosmic Web

One of the most striking examples of a physical system displaying a salient geometrical morphology, and the largest in terms of sheer size, is the Universe as a whole. The past few decades have revealed that on scales of a few up to more than a hundred Megaparsec, the galaxies conglomerate into intriguing cellular or foamlike patterns that pervade throughout the observable cosmos. An initial hint of this cosmic web was seen in the view of the local Universe offered by the first CfA redshift slice (de Lapparent, Geller & Huchra, 1986). In recent years this view has been expanded dramatically to the present grand vistas offered by the 100,000s of galaxies in the 2dF – two-degree field – Galaxy Redshift Survey, the 2dFGRS (Colless et al., 2003) and SDSS (e.g. Tegmark et al., 2004) galaxy redshift surveys. 1. Galaxies are found in dense, compact clusters, in less dense laments, and in sheetlike walls which surround vast, almost empty regions called voids. This is most dramatically illustrated by the 2dFGRS and SDSS maps. The published maps of the distribution of nearly 250,000 galaxies in two narrow “slice” regions on the sky yielded by the 2dFGRS surveys reveal a far from homogeneous distribution (fig. 1). Instead, we recognize a sponge-like arrangement, with galaxies aggregating in striking geometric patterns such as prominent filaments, vaguely detectable walls and dense com-

Fig. 3. Equatorial view of the 2MASS galaxy catalog (6h RA at centre). The grey-scale represents the total integrated flux along the line of sight – the nearest (and therefore brightest) galaxies produce a vivid contrast between the Local Supercluster (centre-left) and the more distant cosmic web. The dark band of the Milky Way clearly demonstrates where the galaxy catalog becomes incomplete due to source confusion. Some well known large-scale structures are indicated: P-P=Perseus-Pisces supercluster; H-R=Horologium-Reticulum supercluster; P-I=Pavo-Indus supercluster; GA=`Great Attractor'; GC=Galactic Centre; S-C=Shapley Concentration; O-C=Ophiuchus Cluster; Virgo, Coma, and Hercules=Virgo,Coma and Hercules superclusters. The Galactic ‘anti-centre’ is front and centre, with the Orion and Taurus Giant Molecular Clouds forming the dark circular band near the centre. Image courtesy of J.H. Jarrett. Reproduced with permission from the Publications of the Astronomical Society of Australia 21(4): 396-403 (T.H. Jarrett). Copyright Astronomical Society of Australia 2004. Published by CSIRO PUBLISHING, Melbourne Australia.

2 It is important to realize that the interpretation of the Megaparsec galaxy distribution is based upon the tacit yet common assumption that it forms a a fair reflection of the underlying matter distribution. While there are various indications that this is indeed a reasonable approximation, as long as the intricate and complex process of the formation of galaxies has not been properly understood this should be considered as a plausible yet heuristic working hypothesis.
Fig. 4. The CfA Great Wall (bottom slice, Geller & Huchra 1989) compared with the Sloan Great Wall (top slice). Both structures represent the largest coherent structures in the galaxy redshift surveys in which they were detected, the CfA redshift survey and the SDSS redshift survey. The (CfA) Great Wall is a huge planar concentration of galaxies with dimensions that are estimated to be of the order of $60h^{-1} \times 170h^{-1} \times 5h^{-1}$ Mpc. Truely mindboggling is the Sloan Great Wall, a huge conglomerate of clusters and galaxies. With a size in the order of $400h^{-1}$Mpc it is at least three times larger than the CfA Great Wall. It remains to be seen whether it is a genuine physical structure or mainly a stochastic arrangement and enhancement, at a distance coinciding with the survey’s maximum in the radial selection function. Image courtesy of M. Jurič, see also Gott et al. 2005. Reproduced by permission of the AAS.

The cosmic web is outlined by galaxies populating huge filamentary and wall-like structures, the sizes of the most conspicuous one frequently exceeding $100h^{-1}$ Mpc. The closest and best studied of these massive anisotropic matter concentrations can be identified with known supercluster complexes, enormous structures comprising one or more rich clusters of galaxies and a plethora of more modestly sized clumps of galaxies. A prominent and representative nearby specimen is the Perseus-Pisces supercluster, a $5h^{-1}$ wide ridge of at least $50h^{-1}$ Mpc length, possibly extending out
Fig. 5. The cosmic web at high redshifts: a prominent web-like feature at a redshift $z \sim 3.1$ found in a deep view obtained by the Subaru telescope. Large scale sky distribution of 283 strong Ly$\alpha$ emitters (black filled circles), the Ly$\alpha$ absorbers (red filled circles) and the extended Ly$\alpha$ emitters (blue open squares). The dashed lines indicate the high-density region of the strong Ly$\alpha$ emitters. From Hayashino et al. 2004. Reproduced by permission of the AAS.

to a total length of $140h^{-1}\text{Mpc}$. While such giant elongated structures are amongst the most conspicuous features of the Megaparsec matter distribution, filamentary features are encountered over a range of scales and seem to represent a ubiquitous and universal state of concentration of matter. In addition to the presence of such filaments the galaxy distribution also contains vast planar assemblies. A striking local example is the Great Wall, a huge planar concentration of galaxies with dimensions that are estimated to be of the order of $60h^{-1}\times 170h^{-1}\times 5h^{-1}\text{Mpc}$ (Geller & Huchra, 1989). In both the SDSS and 2dF surveys even more impressive planar complexes
were recognized, with dimensions substantially in excess of those of the local Great Wall. At the moment, the so-called SDSS Great Wall appears to be the largest known structure in the Universe (see fig. 4). Gradually galaxy surveys are opening the view onto the large scale distribution of galaxies at high redshifts. The Subaru survey has even managed to map out a huge filamentary feature at a redshift of $z \sim 3.1$, perhaps the strongest evidence for the existence of pronounced cosmic structure at early cosmic epochs (fig. 5).

**Fig. 6.** Comparison of optical and X-ray images of Coma cluster. Top: optical image. Image courtesy of O. López-Cruz. Lower: X-ray image (ROSAT).

Of utmost significance for our inquiry into the issue of cosmic structure formation is the fact that the prominent structural components of the galaxy distribution – clusters, filaments, walls and voids – are not merely randomly and independently scattered features. On the contrary, they have arranged themselves in a seemingly highly organized and structured fashion, the cosmic foam or cosmic web. They are woven into an intriguing foamily tapestry that permeates the whole of the explored Universe. The vast under-populated void regions in the galaxy distribution represent both contrasting as well as complementary spatial components to the surrounding planar and filamentary density enhancements. At the intersections of the latter we often find the most prominent density enhancements in our universe, the clusters of galaxies.
2.2 Cosmic Nodes: Clusters

Within and around these anisotropic features we find a variety of density condensations, ranging from modest groups of a few galaxies up to massive compact galaxy clusters. The latter stand out as the most massive, and most recently, fully collapsed and virialized objects in the Universe. Approximately 4% of the mass in the Universe is assembled in rich clusters. They may be regarded as a particular population of cosmic structure beacons as they typically concentrate near the interstices of the cosmic web, nodes forming a recognizable tracer of the cosmic matter distribution (Borgani & Guzzo, 2001). Clusters not only function as wonderful tracers of structure over scales of dozens up to hundred of Megaparsec (fig. 2.2) but also as useful probes for precision cosmology on the basis of their unique physical properties.

The richest clusters contain many thousands of galaxies within a relatively small volume of only a few Megaparsec size. For instance, in the nearby Virgo and Coma clusters more than a thousand galaxies have been identified within a radius of a mere $1.5h^{-1}$ Mpc around their core (see fig. 2.1). Clusters are first and foremost dense concentrations of dark matter, representing overdensities $\Delta \sim 1000$. In a sense galaxies and stars only form a minor constituent of clusters. The cluster galaxies are trapped and embedded in the deep gravitational wells of the dark matter. These are identified as a major source of X-ray emission, emerging from the diffuse extremely hot gas trapped in them. While it fell into the potential well, the gas got shock-heated to temperatures in excess of $T > 10^7$ K, which results in intense X-ray emission due to the bremsstrahlung radiated by the electrons in the highly ionized intracluster gas. In a sense clusters may be seen as hot balls of X-ray radiating gas. The amount of intracluster gas in the cluster is comparable to that locked into stars, and stands for $\Omega_{ICM} \sim 0.0018$ (Fukugita & Peebles, 2004). The X-ray emission represents a particularly useful signature, an objective and clean measure of the potential well depth, directly related to the total mass of the cluster (see e.g. Reiprich & Böhringer, 1999). Through their X-ray brightness they can be seen out to large cosmic depths. The deep gravitational dark matter wells also strongly affects the path of passing photons. While the resulting strong lensing arcs form a spectacular manifestation, it has been the more moderate distortion of background galaxy images in the weak lensing regime (Kaiser, 1992; Kaiser & Squires, 1993) which has opened up a new window onto the Universe. The latter has provided a direct probe of the dark matter content of clusters and the large scale universe (for a review see e.g. Mellier, 1999; Refregier, 2003).

2.3 Cosmic Depressions: the Voids

Complementing this cosmic inventory leads to the existence of large voids, enormous regions with sizes in the range of $20 - 50h^{-1}$ Mpc that are practically devoid of any galaxy, usually roundish in shape and occupying the major share of space in the Universe. Forming an essential ingredient of the Cosmic Web, they are surrounded by elongated filaments, sheetlike walls and dense compact clusters.
Voids have been known as a feature of galaxy surveys since the first surveys were compiled (Chincarini & Rood, 1975; Gregory & Thompson, 1978; Einasto, Joeveer & Saar, 1980). Following the discovery by Kirshner et al. (1981, 1987) of the most outstanding specimen, the Boötes void, a hint of their central position within a weblike arrangement came with the first CfA redshift slice (de Lapparent, Geller & Huchra, 1986). This view has been expanded dramatically as maps of the spatial distribution of hundreds of thousands of galaxies in the 2dFGRS (Colless et al., 2003) and SDSS redshift survey (Abazajian et al., 2003) became available, recently supplemented with a high-resolution study of voids in the nearby Universe.
Fig. 8. A region of the 6dF redshift survey marked by the presence of various major voids. The image concerns a 3D rendering of the galaxy distribution in a 1000 km/s thick slice along the supergalactic SGX direction, at SGX = -2500 km/s. Image courtesy of A. Fairall.
based upon the 6dF survey (HeathJones, 2004; Fairall, 2007). The 2dFGRS and SDSS maps of figs. 1 and 1, and the void map of the 6dF survey in fig. 2.2 form telling illustrations.

Voids in the galaxy distribution account for about 95% of the total volume (see Kauffmann & Fairall, 1991; El-Ad, Piran & da Costa, 1996; El-Ad & Piran, 1997; Hoyle & Vogeley, 2002; Plionis & Basilakos, 2002; Rojas et al., 2005). The typical sizes of voids in the galaxy distribution depend on the galaxy population used to define the voids. Voids defined by galaxies brighter than a typical $L$ galaxy tend to have diameters of order $10 - 20h^{-1}$Mpc, but voids associated with rare luminous galaxies can be considerably larger; diameters in the range of $20h^{-1} - 50h^{-1}$Mpc are not uncommon (e.g. Hoyle & Vogeley, 2002; Plionis & Basilakos, 2002). These large sizes mean that only now we are beginning to probe a sufficiently large cosmological volume to allow meaningful statistics with voids to be done. As a result, the observations are presently ahead of the theory.

3 Cosmic Structure Formation: from Primordial Noise to Cosmic Web

The fundamental cosmological importance of the Cosmic Web is that it comprises features on a typical scale of tens of Megaparsec, scales at which the Universe still resides in a state of moderate dynamical evolution. Structures have only freshly emerged from the almost homogeneous pristine Universe and have not yet evolved beyond recognition. Therefore they still retain a direct link to the matter distribution in the primordial Universe and thus still contain a wealth of direct information on the cosmic structure formation process.

In our exploration of the cosmic web and the development of appropriate tools towards the analysis of its structure, morphology and dynamics we start from the the assumption that the cosmic web is traced by a population of discrete objects, either galaxies in the real observational world or particles in that of computer simulations. The key issue will be to reconstruct the underlying continuous density and velocity field, retaining the geometry and morphology of the weblike structures in all its detail.

In this we will pursue the view that filaments are the basic elements of the cosmic web, the key features around which most matter will gradually assemble and the channels along which matter is transported towards the highest density knots within the network, the clusters of galaxies. Likewise we will emphasize the crucial role of the voids – the large underdense and expanding regions occupying most of space – in the spatial organization of the various structural elements in the cosmic web. One might even argue that it are the voids which should be seen as the key ingredients of the cosmic matter distribution. This tends to form the basis for geometrical models
of the Megaparsec scale matter distribution, with the Voronoi model as its main representative (see e.g van de Weygaert, 1991, 2002, 2007a,b)\(^3\).

### 3.1 Gravitational Instability

The standard paradigm of cosmic structure formation is that of gravitational instability scenarios (Peebles, 1980; Zeldovich, 1970). Structure in the Universe is the result of the gravitational growth of tiny density perturbations and the accompanying tiny velocity perturbations in the primordial Universe. Supported by an impressive body of evidence, primarily that of temperature fluctuations in the cosmic microwave background (Smoot et al., 1992; Bennett et al., 2003; Spergel et al., 2006), the character of the primordial random density and velocity perturbation field is that of a **homogeneous and isotropic spatial Gaussian process**. Such fields of primordial Gaussian perturbations in the gravitational potential are a natural product of an early inflationary phase of our Universe.

The formation and moulding of structure is a result to the gravitational growth of the primordial density- and velocity perturbations. Gravity in slightly overdense regions will be somewhat stronger than the global average gravitational deceleration, as will be the influence they exert over their immediate surroundings. In these regions the slow-down of the initial cosmic expansion is correspondingly stronger and, when the region is sufficiently overdense it may even come to a halt, turn around and start to contract. If or as long as pressure forces are not sufficient to counteract the infall, the overdensity will grow without bound, assemble more and more matter by accretion of matter from its surroundings, and ultimately fully collapse to form a gravitationally bound and virialized object. In this way the primordial overdensity finally emerges as an individual recognizable denizen of our Universe, their precise nature (galaxy, cluster, etc.) and physical conditions determined by the scale, mass and surroundings of the initial fluctuation.

### 3.2 Nonlinear Clustering

Once the gravitational clustering process has progressed 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 is that of the state-of-the-art N-body computer simulation, the Millennium simulation by (Springel et al., 2005). Figure 9 shows four time frames out of this massive \(10^{10}\) particle simulation of a \(\Lambda CDM\) matter distribution in a \(500h^{-1}\)Mpc box. The time frames correspond to redshifts \(z = 8.55, z = 5.72, z = 1.39\) and \(z = 0\) (ie. at epochs 600 Myr, 1 Gyr, 4.7 Gyr and 13.6 Gyr after the Big Bang). The earliest time frame is close to that of the condensation of the first stars and galaxies at the end of the **Dark Ages** and the reionization of the gaseous IGM by their radiation. The frames contain

\(^3\)These Voronoi models are spatial models for cellular/weblike galaxy distributions, not to be confused with the application of Voronoi tessellations in DTFE and the tessellation based methods towards spatial interpolation and reconstruction.
**Fig. 9.** The Cosmic Web in a box: a set of four time slices from the Millennium simulation of the ΛCDM model. The frames show the projected (dark) matter distribution in slices of thickness $15h^{-1}\text{Mpc}$, extracted at $z = 8.55, z = 5.72, z = 1.39$ and $z = 0$. These redshifts correspond to cosmic times of 600 Myr, 1 Gyr, 4.7 Gyr and 13.6 Gyr after the Big Bang. The four frames have a size of $125h^{-1}\text{Mpc}$. The evolving mass distribution reveals the major characteristics of gravitational clustering: the formation of an intricate filamentary web, the hierarchical buildup of ever more massive mass concentrations and the evacuation of large underdense voids. Image courtesy of V. Springel & Virgo consortium, also see Springel et al. 2005.

the Dark Matter particle distribution in a $15h^{-1}\text{Mpc}$ thick slice of a $125h^{-1}\text{Mpc}$ region centered on the central massive cluster of the simulation.

The four frames provide a beautiful picture of the unfolding Cosmic Web, starting from a field of mildly undulating density fluctuations towards that of a pronounced and intricate filigree of filamentary features, dented by dense compact clumps at the nodes of the network. Clearly visible is the hierarchical nature in which the filamentary network builds up. At first consisting of a multitude of small scale edges, they quickly merge into a few massive elongated channels.

Large N-body simulations like the Millennium simulation and the many others currently available all reveal a few “universal” characteristics of the (mildly) non-linear cosmic matter distribution. Three key characteristics of the Megaparsec universe stand out:

- **Hierarchical clustering**
- **Weblike spatial geometry**
- **Voids**

*Hierarchical* clustering implies that the first objects to condense first are small and that ever larger structures form through the gradual merging of smaller structures. Usually an object forms through the accretion of all matter and the fusion of all sub-structure within its realm, including that of the small-scale objects which had condensed out at an earlier stage. The *second* fundamental aspect is that of *anisotropic gravitational collapse*. Aspherical overdensities, on any scale and in any scenario, will contract such that they become increasingly anisotropic. At first they turn into a flattened *pancake*, rapidly followed by contraction into an elongated filament and possibly, dependent on scale, total collapse into a galaxy or a cluster may follow. This tendency to collapse anisotropically finds its origin in the intrinsic primordial flattening of the overdensity, augmented by the anisotropy of the gravitational force field induced by the external matter distribution (i.e. by tidal forces). It is evidently the major agent in shaping the weblike cosmic geometry. The *third* manifest feature of the Megaparsec Universe is the marked and dominant presence of large roundish underdense regions, the *voids*. They form in and around density troughs in the pri-
mordial density field. Because of their lower interior gravity they will expand faster than the rest of the Universe, while their internal matter density rapidly decreases as matter evacuates their interior. They evolve in the nearly empty void regions with sharply defined boundaries marked by filaments and walls. Their essential role in the organization of the cosmic matter distribution got recognized early after their discovery. Recently, their emergence and evolution has been explained within the context of hierarchical gravitational scenarios Sheth & van de Weygaert (2004).

The challenge for any viable analysis tool is to trace, highlight and measure each of these aspects of the cosmic web. Ideally it should be able to do so without resorting to user-defined parameters or functions, and without affecting any of the other essential characteristics. We will argue in this contribution that the DTFE method, a linear version of natural neighbour interpolation, is indeed able to deal with all three aspects (see fig. 11).

4 Spatial Structure and Pattern Analysis

Many attempts to describe, let alone identify, the features and components of the Cosmic Web have been of a mainly heuristic nature. There is a variety of statistical measures characterizing specific aspects of the large scale matter distribution (for an extensive review see Martínez & Saar, 2002). For completeness and comparison, we list briefly a selection of methods for structure characterisation and finding. It is perhaps interesting to note two things about this list:

a) each of the methods tends to be specific to one particular structural entity
b) there are no explicit wall-finders.

This emphasises an important aspect of our Scale Space approach: it provides a uniform approach to finding Blobs, Filaments and Walls as individual objects that can be catalogued and studied.

4.1 Structure from higher moments

The clustering of galaxies and matter is most commonly described in terms of a hierarchy of correlation functions (Peebles, 1980). The two-point correlation function – and the equivalent power spectrum, its Fourier transform (Peacock & Dodds, 1994; Tegmark et al., 2004) – remains the mainstay of cosmological clustering analysis and has a solid physical basis. However, the nontrivial and nonlinear patterns of the cosmic web are mostly a result of the phase correlations in the cosmic matter distribution (Ryden & Gramann, 1991; Chiang & Coles, 2000; Coles & Chiang, 2000). While this information is contained in the moments of cell counts (Peebles, 1980; de Lapparent, Geller & Huchra, 1991; Gaztaña, 1992) and, more formally so, in the full hierarchy of M-point correlation functions $\xi_M$, except for the lowest orders their measurement has proven to be practically unfeasible (Peebles, 1980; Szapudi,
1998; Jones et al., 2005). Problem remains that these higher order correlation functions do not readily translate into a characterization of identifiable features in the cosmic web.

The Void probability Function (White, 1979; Lachieze-Rey, da Costa & Maurogordato, 1992) provides a characterisation of the "voidness" of the Universe in terms of a function that combined information from many higher moments of the point distribution. But, again, this did not provide any identification of individual voids.

4.2 Topological methods

The shape of the local matter distribution may be traced on the basis of an analysis of the statistical properties of its inertial moments (Babul & Starkman, 1992; Luo & Vishniac, 1995; Basilakos, Plionis & Rowan-Robinson, 2001). These concepts are closely related to the full characterization of the topology of the matter distribution in terms of four Minkowski functionals (Mecke, Buchert & Wagner, 1994; Schmalzing et al., 1999). They are solidly based on the theory of spatial statistics and also have the great advantage of being known analytically in the case of Gaussian random fields. In particular, the genus of the density field has received substantial attention as a strongly discriminating factor between intrinsically different spatial patterns (Gott, Dickinson & Melott, 1986; Hoyle & Vogeley, 2002).

The Minkowski functionals provide global characterisations of structure. An attempt to extend its scope towards providing locally defined topological measures of the density field has been developed in the SURFGEN project defined by Sahni and Shandarin and their coworkers (Sahni, Sathyaprakash & Shandarin, 1998; Sheth et al., 2003; Shandarin, Sheth & Sahni, 2004). The main problem remains the user-defined, and thus potentially biased, nature of the continuous density field inferred from the sample of discrete objects. The usual filtering techniques suppress substructure on a scale smaller than the filter radius, introduce artificial topological features in sparsely sampled regions and diminish the flattened or elongated morphology of the spatial patterns. Quite possibly the introduction of more advanced geometry based methods to trace the density field may prove a major advance towards solving this problem. Martínez et al. (2005) have generalized the use of Minkowski Functionals by calculating their values in variously smoothed volume limited subsamples of the 2dF catalogue.

4.3 Cluster and Filament finding

In the context of analyzing distributions of galaxies we can think of cluster finding algorithms. There we might define a cluster as an aggregate of neighbouring galaxies sharing some localised part of velocity space. Algorithms like HOP attempt to do this. However, there are always issues arising such as how to deal with substructure: that perhaps comes down to the definition of what a cluster is. Nearly always coherent structures are identified on the basis of particle positions alone. Velocity
space data is often not used since there is no prior prejudice as to what the velocity space should look like.

The connectedness of elongated supercluster structures in the cosmic matter distribution was first probed by means of percolation analysis, introduced and emphasized by Zel'dovich and coworkers (Zeldovich, Einasto & Shandarin, 1982), while a related graph-theoretical construct, the minimum spanning tree of the galaxy distribution, was extensively probed and analysed by Bhavsar and collaborators (Barrow, Bhavsar & Sonoda, 1985; Colberg, 2007) in an attempt to develop an objective measure of filamentarity.

Finding filaments joining neighbouring clusters has been tackled, using quite different techniques, by Colberg, Krughoff & Connolly (2005) and by Pimbblet (2005). More general filament finders have been put forward by a number of authors. Skeleton analysis of the density field (Novikov, Colombi & Doré, 2006) describes continuous density fields by relating density field gradients to density maxima and saddle points. This is computationally intensive but quite effective, though it does depend on the artefacts in the reconstruction of the continuous density field.

Stoica et al. (2005) use a generalization of the classical Candy model to locate and catalogue filaments in galaxy surveys. This approach has the advantage that it works directly with the original point process and does not require the creation of a continuous density field. However, it is very computationally intensive.

A recently developed method, the Multiscale Morphology Filter (Aragón-Calvo, 2007; Aragón-Calvo et al., 2007) (see sect. 15.6), seeks to identify different morphological features over a range of scales. Scale space analysis looks for structures of a mathematically specified type in a hierarchical, scale independent, manner. It is presumed that the specific structural characteristic is quantified by some appropriate parameter (e.g.: density, eccentricity, direction, curvature components). The data is filtered to produce a hierarchy of maps having different resolutions, and at each point, the dominant parameter value is selected from the hierarchy to construct the scale independent map. While this sounds relatively straightforward, in practice a number of things are required to execute the process. There must be an unambiguous definition of the structure-defining characteristic. The implementation of Aragón-Calvo et al. (2007) uses the principal components of the local curvature of the density field at each point as a morphology type indicator. This requires that the density be defined at all points of a grid, and so there must be a method for going from a discrete point set to a grid sampled continuous density field. This is done using the DTFE methodology since that does minimal damage to the structural morphology of the density field (see sect. 8).

4.4 Void Finding

Voids are distinctive and striking features of the cosmic web, yet finding them systematically in surveys and simulations has proved rather difficult. There have been extensive searches for voids in galaxy catalogues and in numerical simulations (see sect. 2.3). Identifying voids and tracing their outline within the complex spatial geometry of the Cosmic Web appears to be a nontrivial issue. The fact that voids are
almost empty of galaxies means that the sampling density plays a key role in determining what is or is not a void (Schmidt et al., 2001). There is not an unequivocal definition of what a void is and as a result there is considerable disagreement on the precise outline of such a region (see e.g. Shandarin et al., 2006).

Moreover, void finders are often predicated on building void structures out of cubic cells (Kauffmann & Fairall, 1991) or out of spheres (e.g. Patiri et al., 2006). Such methods attempt to synthesize voids from the intersection of cubic or spherical elements and do so with varying degrees of success. Because of the vague and different definitions, and the range of different interests in voids, there is a plethora of void identification procedures (Kauffmann & Fairall, 1991; El-Ad & Piran, 1997; Aikio & Mähönen, 1998; Hoyle & Vogeley, 2002; Arbabi-Bidgoli & Müller, 2002; Plionis & Basilakos, 2002; Patiri et al., 2006; Colberg et al., 2005b; Shandarin et al., 2006). The “voidfinder” algorithm of El-Ad & Piran (1997) has been at the basis of most voidfinding methods. However, this successful approach will not be able to analyze complex spatial configurations in which voids may have arbitrary shapes and contain a range and variety of substructures. The Void Finder Comparison Project of Colberg, Pearce et al. (2007) will clarify many of these issues.

The watershed-based WVF algorithm of Platen, van de Weygaert & Jones (2007, see sect. 15.7) aims to avoid issues of both sampling density and shape. This new and objective voidfinding formalism has been specifically designed to dissect in a selfconsistent manner the multiscale character of the void network and the weblike features marking its boundaries. The Watershed Void Finder (WVF) is based on the watershed algorithm (Beucher & Lantuejoul, 1979; Meyer & Beucher, 1990; Beucher & Meyer, 1993). This is a concept from the field of mathematical morphology and image analysis. The WVF is defined with respect to the DTFE density field of a discrete point distribution (Schaap & van de Weygaert, 2000), assuring optimal sensitivity to the morphology of spatial structures and an unbiased probe over the full range of substructure in the mass distribution. Because the WVF void finder does not impose a priori constraints on the size, morphology and shape of a voids it has the potential to analyze the intricacies of an evolving void hierarchy.

5 Structural Reconstruction

In the real world it is impossible to get exhaustive values of data at every desired point of space. Also astronomical observations, physical experiments and computer simulations often produce discretely sampled data sets in two, three or more dimensions. This may involve the value of some physical quantity measured at an irregularly distributed set of reference points. Also cosmological theories describe the development of structure in terms of continuous (dark matter) density and velocity fields while to a large extent our knowledge stems from a discrete sampling of these fields.

In the observational reality galaxies are the main tracers of the cosmic web and it is mainly through measuring of the redshift distribution of galaxies that we have
have been able to map its structure. Another example is that of the related study of cosmic flows in the nearby Universe, based upon the measured peculiar velocities of a sample of galaxies located within this cosmic volume. Likewise, simulations of the evolving cosmic matter distribution are almost exclusively based upon N-body particle computer calculation, involving a discrete representation of the features we seek to study. Both the galaxy distribution as well as the particles in an N-body simulation are examples of spatial point processes in that they are

- discretely sampled
- have an irregular spatial distribution.

The principal task for any formalism seeking to process the discretely sampled field is to optimally retain or extract the required information. Dependent on the purpose of a study, various different strategies may be followed. One strategy is to distill various statistical measures, or other sufficiently descriptive cosmological measures, characterizing specific aspects of the large scale matter distribution (see Martínez & Saar, 2002, also see sect. 4). In essence this involves the compression of the available information into a restricted set of parameters or functions, with the intention to compare or relate these to theoretical predictions. The alternative is to translate the discretely sampled and spatially irregularly distributed sampled objects into related continuous fields. While demanding in itself, it is complicated by the highly inhomogeneous nature of the sample point distribution. The translation is a far from trivial procedure. It forms the subject of an extensive literature in computer science, visualization and applied sciences. An interesting comparison and application of a few different techniques is shown in fig. 12. It shows how some methods to be discussed in the following sections fare when applied to the reconstruction of Martian landscapes from measurements by the MOLA instrument on the Mars Global Surveyor (Abramov & McEwen, 2004).

5.1 Spatial Data: Filtering and Interpolation

Instead of direct statistical inference from datasets one can seek to reconstruct the underlying continuous field(s). For a meaningful analysis and interpretation of spatial data it is indeed often imperative and/or preferrable to use methods of parameterization and interpolation to obtain estimates of the related field values throughout the sample volume. The reconstructed continuous field may subsequently be processed in order to yield a variety of interesting parameters.

It involves issues of smoothing and spatial interpolation of the measured data over the sample volume, of considerable importance and interest in many different branches of science. Interpolation is fundamental to graphing, analysing and understanding of spatial data. Key references on the involved problems and solutions include those by Ripley (1981); Watson (1992); Cressie (1993). While of considerable importance for astronomical purposes, many available methods escaped attention. A systematic treatment and discussion within the astronomical context is the study by Rybicki & Press (1992), who focussed on linear systems as they developed various statistical procedures related to linear prediction and optimal filtering, commonly
known as Wiener filtering. An extensive, systematic and more general survey of available mathematical methods can be found in a set of publications by Lombardi & Schneider (2001, 2002, 2003).

A particular class of spatial point distributions is the one in which the point process forms a representative reflection of an underlying smooth and continuous density/intensity field. The spatial distribution of the points itself may then be used to infer the density field. This forms the basis for the interpretation and analysis of the large scale distribution of galaxies in galaxy redshift surveys. The number density of galaxies in redshift survey maps and N-body particles in computer simulations is supposed to be proportional to the underlying matter density.

5.2 Local Interpolation: Natural Neighbour Methods

The complex spatial geometry and large density variations marking the cosmic web ideally should be analyzed by a technique which would (1) not lose information against the backdrop of a highly inhomogeneous spatial resolution and (2) which is capable of tracing hierarchically structured and anisotropic spatial patterns in an entirely objective fashion. Nearly all existing techniques for analyzing galaxy redshift surveys or numerical simulations of cosmic structure formation have important shortcomings with respect to how they treat the weblike geometry of the large scale matter distribution and trace the cosmic matter distribution over a wide range of densities. The limited available mathematical machinery has often been a major obstacle in exploiting the potentially large information content of the cosmic web.

The various aspects characterizing the complex and nontrivial spatial structure of the cosmic web have proven to be notoriously difficult to quantify and describe. For the analysis of weblike patterns the toolbox of descriptive measures is still largely ad-hoc and is usually biased towards preconceived notions of their morphology and scale. None of the conventional, nor even specifically designed, measures of the spatial matter distribution have succeeded in describing all relevant features of the cosmic web. Even while they may succeed in quantifying one particular key aspect it usually excludes the ability to do so with other characteristics.

For many applications a ‘local’ interpolation and reconstruction method appears to provide the preferred path. In this case the values of the variable at any point depend only on the data in its neighbourhood (see e.g Sambridge, Braun & McQueen, 1995). Local schemes usually involve a discretization of the region into an adaptive mesh. In data interpolation this usually represents a more realistic approach, and generically it also tends to be independent of specific model assumptions while they are very suited for numerical modeling applications. When the points have a regular distribution many local methods are available for smooth interpolation in multidimensional space. Smooth, local methods also exist for some specific irregular point
distributions. A telling example are the ‘locally constrained’ point distributions employed in applications of the finite element method.

In this review we specifically concentrate on a wide class of tessellation-based multidimensional and entirely local interpolation procedures, commonly known as Natural Neighbour Interpolation (Watson, 1992; Braun & Sambridge, 1995; Sukumar, 1998; Okabe et al., 2000, ch. 6). The local natural neighbour methods are based upon the Voronoi and Delaunay tessellations of the point sample, basic concepts from the field of stochastic and computational geometry (see Okabe et al., 2000, and references therein). These spatial volume-covering divisions of space into mutually disjunct triangular (2-D) or tetrahedral (3-D) cells adapt to the local density
and the local *geometry* of the point distribution (see fig. 10 and fig. 11). The natural neighbour interpolation schemes exploit these virtues and thus adapt automatically and in an entirely natural fashion to changes in the density or the geometry of the distribution of sampling points. For the particular requirements posed by astronomical and cosmological datasets, for which it is not uncommon to involve millions of points, we have developed a linear first-order version of *Natural Neighbour Interpolation*, the *Delaunay Tessellation Field Estimator* (DTFE, Bernardeau & van de Weygaert, 1996; Schaap & van de Weygaert, 2000; Schaap, 2007). Instead of involving user-defined filters which are based upon artificial smoothing kernels the main virtue of natural neighbour methods is that they are intrinsically *self-adaptive* and involve filtering kernels which are defined by the *local density and geometry* of the point process or object distribution.

### 5.3 Meshless methods

The Natural Neighbour schemes, including DTFE, are mesh-based. With current technology this is computationally feasible as long as the domain of the matter density field has at most three dimensions. However, also interesting would be to extend attention to six-dimensional phase-space, incorporating not only the location of galaxies/particles but also their velocities. This will double the number of dimensions and makes mesh-based methods a real challenge. While the application of DTFE to the analysis of the phase-space of dark haloes has been shown to lead to very good results (Arad et al., 2004), studies by Ascasibar & Binney (2005) and Sharma & Steinmetz (2006) argued it would be far more efficient and reasonably accurate to resort to the simpler construct of a *k-d tree* (Bentley, 1975; Friedman, Bentley & Finkel, 1977; Bentley & Friedman, 1978; van de Weygaert, 1987, for an early astronomical implementation). While Ascasibar & Binney (2005); Sharma & Steinmetz (2006) do not take into account that phase-space is not a simple metric space but a symplectic one, it may indeed be a real challenge to develop mesh-based methods for the analysis of structure in phase-space. Although algorithms for the computation of higher dimensional Voronoi and Delaunay tessellations have been implemented (e.g., in CGAL), the high running time and memory use make further processing computationally infeasible.

Meshless spatial interpolation and approximation methods for datasets in spaces of dimensions greater than three may therefore provide the alternative of choice. There are a variety of meshless multivariate data interpolation schemes. Examples are Shepard’s interpolant (Shepard, 1968), moving least squares approximants (Lancaster & Salkauskas, 1981), or Hardy’s multiquadrics (Hardy, 1971).

### Spline interpolation

Spline interpolation (Schoenberg, 1946a,b) is based on interpolating between sampling points by means of higher-order polynomials. The coefficients of the polynomial are determined ‘slightly’ non-locally, such that a global smoothness in the
Fig. 12. Interpolation of simulated Mars Orbiter Laster Altimeter (MOLA) data acquired from a digital elevation model of the Jokulsar and Fjollum region of Iceland, in anticipation of landscape reconstructions of terrain on planet Mars. The “original” highly resolved image of the terrain is shown in the top left frame. The comparison concerns data that were measured at the track points indicated in the top centre image. The medium resolution (209 × 492) interpolations are: natural neighbour (top right), linear (DTFE) interpolation (bottom left), nearest neighbour interpolation (bottom centre) and spline interpolation (bottom right). Evidently, the nn-neighbour map is the most natural looking reconstruction. Image courtesy of O. Abramov and A. McEwen, figure modified from Abramov & McEwen 2004

interpolated function is guaranteed up to some order of derivative. The order of the interpolating polynomials is arbitrary, but in practice cubic splines are most widely used. Cubic splines produce an interpolated function that is continuous through the second derivative. To obtain a cubic spline interpolation for a dataset of $N+1$ points $N$ separate cubics are needed. Each of these cubics should have each end point match up exactly with the end points to either side. At the location of these points the two adjacent cubics should also have equal first and second derivatives. A full mathematical derivation can be found in e.g. Gerald & Wheatley (1999); Press et al. (1992).

Spline interpolation is a widely used procedure. Equalising the derivatives has the effect of making the resulting interpolation appear smooth and visually pleasing. For this reason splines are for example frequently used in graphical applications. Splines can provide extremely accurate results when the original sample rate is notably greater than the frequency of fluctuation in the data. Splines however cannot deal very well with large gaps in the dataset. Because the gap between two points is represented by a cubic, these result in peaks or troughs in the interpolation. Also, splines are rather artificially defined constructs.

Radial Basis Functions

One of the most promising schemes may be that of Radial Basis Functions, (RBFs, see e.g. Powell, 1992; Arnol’d, 1991; Wendland, 2005). RBFs may be used to determine a smooth density field interpolating three-dimensional spatial and four-dimensional spatio-temporal data sets, or even data sets in six-dimensional phase space. In the first step of this approach the implicit function is computed as a linear combination of translates of a single radial basis function. This function is determined by the geometric constraint that the input sample points belong to its zero set. If the input is a density map, the geometric constraint boils down to the implicit function interpolating the densities at the input points (and some additional constraints preventing the construction of the zero function). The construction of Radial Basis Functions with suitable interpolation properties is discussed in Schaback & Wendland (2001), while an early review of the mathematical problems related to RBF-interpolation may be found in Powell (1992). A nice overview of
the state of the art in scattered data modeling using Radial Basis Functions may be obtained from the surveys Buhmann (2001); Iske (2002); Lodha & Franke (1999).

In practice variational implicit surfaces, based on Radial Basis Functions which minimize some global energy or curvature functional, turn out to be very flexible (Dinh, Turk & Slabaugh, 2002; Turk & O’Brien, 1999): they are adaptive to curvature variations, can be used for enhancement of fine detail and sharp features that are missed or smoothed out by other implicit techniques, and can overcome noise in the input data since they are approximating rather than interpolating. Especially the use of parameter dependent or anisotropic radial basis functions allows for graceful treatment of sharp features and provide multiple orders of smoothness (Turk & O’Brien, 2001).

6 Spatial Tessellations

6.1 Stochastic and Computational Geometry

Random spatial tessellations are a fundamental concept in the fields of Stochastic Geometry and Computational Geometry.

Stochastic Geometry, or geometric probability theory, is the subject in mathematics concerned with the problems that arise when we ascribe probability distributions to geometric objects such as points, lines, and planes (usually in Euclidian spaces), or to geometric operations such as rotations or projections (see e.g. Stoyan, Kendall & Mecke, 1987, 1995). A formal and restricted definition of stochastic geometry was given by Stoyan, Kendall & Mecke (1987), who defined the field as the branch of mathematics devoted to the study of geometrical structures which can be described by random sets, in particular by point processes, in suitable spaces. Since many problems in stochastic geometry are either not solvable analytically, or only in a few non-generic cases, we have to resort to the help of the computer to find a (partial) answer to the problems under consideration. This makes it necessary to find efficient algorithms for constructing the geometrical objects involved.

Computational Geometry is the branch of computer science that is concerned with finding the computational procedures for solving geometric problems, not just the geometric problems arising from stochastic geometry but geometric problems in general (Boissonnat, Yvinec, Bronnimman, 1998; de Berg et al., 2000; Goodman & O’Rourke, 2004). It is concerned with the design and analysis of algorithms and software for processing geometric objects and data. Typical problems are the construction of spatial tessellations, like Voronoi diagrams and Delaunay meshes, the reconstruction of objects from finite point samples, or finding nearest neighbours in point sets. Methods from this field have many applications in applied areas like Computer Graphics, Computer Vision, Robotics, Computer Aided Design and Manufacturing.
Fig. 13. A full 3-D tessellation comprising 1000 Voronoi cells/polyhedra generated by 1000 Poissonian distributed nuclei. Courtesy: Jacco Dankers
6.2 Random Tessellations

Random tessellations or mosaics occur as primary objects of various processes of division of space \( \mathbb{R}^d \) into convex cells or as secondary or auxiliary objects in e.g. various statistical problems.

Simply stated, a tessellation is an arrangement of polytopes (2-D: polygons, 3-D: polyhedra) fitting together without overlapping so as to cover \( d \)-dimensional space \( \mathbb{R}^d \) \( (d = 1, 2, \ldots) \), or a subset \( X \subset \mathbb{R}^d \). Usually one requires that the cells are convex and compact with disjoint interiors, although tessellations may also involve non-convex cells (an example are Johnson-Mehl tessellations). Posing the additional requirement of convexity implies that all interfaces separating pairs of cells are pla-
narrow (for 3-D), and all edges common to the boundaries of three or more cells are linear, implying each cell to be a (convex) polyhedron. Formally, a tessellation in $\mathbb{R}^d$ is a set $\mathcal{T} = \{X_i\}$ of $d$-dimensional sets $X_i \subset \mathbb{R}^d$ called cells such that

$$
\bar{X}_i \cap \bar{X}_j = \emptyset \quad \text{for } i \neq j,
$$

$$
\bigcup_i X_i = \mathbb{R}^d,
$$

$$
\#\{X_i \in \mathcal{T} : X_i \cap B \neq \emptyset\} < \infty \quad \forall \text{ bounded } B \subset \mathbb{R}^d,
$$

with $\bar{X}_i$ the interior of cell $X_i$ (Møller, 1989, 1994). The first property implies the interiors of the cells to be disjoint, the second one that the cell aggregate $\{X_i\}$ is space-filling, and the third one that $\mathcal{T}$ is a countable set of cells.

### 6.3 Voronoi Tessellation

The Voronoi tessellation $\mathcal{V}$ of a point set $\mathcal{P}$ is the division of space into mutually disjoint polyhedra, each Voronoi polyhedron consisting of the part of space closer to the defining point than any of the other points (Voronoi, 1908; Okabe et al., 2000). Assume that we have a distribution of a countable set $\mathcal{P}$ of nuclei $\{x_i\}$ in $\mathbb{R}^d$. Let $x_1, x_2, x_3, \ldots$ be the coordinates of the nuclei. Then the Voronoi region $V_i$ of nucleus $i$ is defined by the points $x$ (fig. 14),

$$
V_i = \{x|d(x, x_i) < d(x, x_j) \quad \forall \ j \neq i\}
$$

(2)

where $d(x, y)$ is the Euclidian distance between $x$ and $y$. In other words, $V_i$ is the set of points which is nearer to $x_i$ than to $x_j$, $j \neq i$. From this basic definition, we can directly infer that each Voronoi region $V_i$ is the intersection of the open half-spaces bounded by the perpendicular bisectors (bisecting planes in 3-D) of the line segments joining the nucleus $i$ and any of the the other nuclei. This implies a Voronoi region $V_i$ to be a convex polyhedron (a polygon when in 2-D), a Voronoi polyhedron. Evidently, the concept can be extended to any arbitrary distance measure (Icke, priv. comm.). The relation between the point distribution $\mathcal{P}$ and its Voronoi tessellation can be clearly appreciated from the two-dimensional illustration in fig. 14. The complete set of Voronoi polyhedra constitute a space-filling tessellation of mutually disjunct cells, the Voronoi tessellation $\mathcal{V}(\mathcal{P})$ relative to $\mathcal{P}$. A good impression of the morphology of a complete Voronoi tessellation can be seen in fig. 13, a tessellation of 1000 cells generated by a Poisson distribution of 1000 nuclei in a cubic box. The Voronoi foam forms a packing of Voronoi cells, each cell being a convex polyhedron enclosed by the bisecting planes between the nuclei and their natural neighbours.
3-D Voronoi Tessellation Elements

(see also fig. 15)

| $\mathcal{V}_i$ | Voronoi cell | - Polyhedron  
|                |             | - defined by nucleus $i \in \mathcal{P}$  
|                |             | - volume of space closer to $i$  
|                |             | - than any other nucleus $m \in \mathcal{P}$  
| $\Sigma_{ij}$ | Voronoi wall | - Polygon  
| (facet)        |             | - defined by nuclei $(i, j) \in \mathcal{P}$  
|                |             | - all points $x$ with equal distance to $(i, j)$  
|                |             | & larger distance to any other nucleus $m \in \mathcal{P}$  
|                |             | - constitutes part surface cells: $\mathcal{V}_i$, $\mathcal{V}_j$  
| $\Lambda_{ijk}$ | Voronoi edge | - Line segment  
|                |             | - defined by nuclei $(i, j, k) \in \mathcal{P}$  
|                |             | - all points $x$ with equal distance to $(i, j, k)$  
|                |             | & larger distance to any other nucleus $m \in \mathcal{P}$  
|                |             | - constitutes part rim Voronoi cells: $\mathcal{V}_i$, $\mathcal{V}_j$, $\mathcal{V}_k$  
|                |             | constitutes part rim Voronoi walls: $\Sigma_{ij}$, $\Sigma_{ik}$ and $\Sigma_{jk}$  
| $D_{ijkl}$    | Voronoi vertex | - Point  
|                |             | - defined by nuclei $(i, j, k, l) \in \mathcal{P}$  
|                |             | - equidistant to nuclei $(i, j, k, l)$  
|                |             | - closer to $(i, j, k, l)$ than to any other nucleus $m \in \mathcal{P}$  
|                |             | - circumcentre of (Delaunay) tetrahedron $(i, j, k, l)$

**Voronoi elements**

Taking the three-dimensional tessellation as the archetypical representation of structures in the physical world, the Voronoi tessellation $\mathcal{V}(\mathcal{P})$ consists of four constituent elements: Voronoi cells, Voronoi walls, Voronoi edges and Voronoi vertices. Table 6.3 provides a listing of these elements together with a description of their relation with respect to the nuclei of the generating point set $\mathcal{P}$, augmented by the accompanying illustration in fig. 15.

**Generalized Voronoi Tessellations**

The Voronoi tessellation can be generalized. Miles (1970) defined the generalized Voronoi tessellation $\mathcal{V}_n$. The original Voronoi tessellation is $\mathcal{V}_1 = \mathcal{V}$.

This involves the extension of the definition of the Voronoi cell $\mathcal{V}_i$ generated by one nucleus $i$ to that of a higher-order Voronoi cell $\mathcal{V}_k(i_1, \ldots, i_k)$ generated by a set of $k$ nuclei $\{i_1, \ldots, i_k\} \in \mathcal{P}$. Each $k$-order Voronoi cell $\mathcal{V}_k(i_1, \ldots, i_k)$ consists of
that part of space in which the points $\mathbf{x}$ have the $k$ nuclei $\{i_1, \ldots, i_k\} \in \mathcal{P}$ as their $k$ nearest neighbours. In addition to Miles (1970, 1972, 1982) see Okabe et al. (2000, chapter 3) for more details and references.

**Voronoi Uniqueness**

An inverse look at tessellations reveals the special and degenerate nature of Voronoi tessellations. Given a particular tessellation one might wonder whether there is a point process which would have the tessellation as its Voronoi tessellation. One may demonstrate that in general this is not true. By defining a geometric procedure to reconstruct the generating nucleus distribution one may straightforwardly infer that there is not a unique solution for an arbitrary tessellation.
This may be inferred from the study by Chiu, van de Weygaert & Stoyan (1996), who defined and developed a nucleus reconstruction procedure to demonstrate that a two-dimensional section through a three- or higher-dimensional Voronoi tessellation will itself not be a Voronoi tessellation. By doing so their work clarified the special and degenerate nature of these tessellations.

6.4 the Delaunay Tessellation

Pursuing our census of Voronoi tessellation elements (table 6.3), we found that each set of nuclei \( i, j, k, l \) corresponding to a Voronoi vertex \( D(i, j, k, l) \) defines a unique tetrahedron. This is known as Delaunay tetrahedron (Delaunay, 1934).

Each Delaunay tetrahedron is defined by the set of four points whose circumscribing sphere does not contain any of the other points in the generating set (Delaunay, 1934, triangles in 2D: see fig. 14). For the countable set \( \mathcal{P} \) of points \( \{x_i\} \) in \( \mathbb{R}^d \), a Delaunay tetrahedron \( D_m \) is the simplex \( T \) defined by \( (1 + d) \) points \( \{x_{i1}, \ldots, x_{id+1}\} \in \mathcal{P} \) (the vertices of this \( d \)-dimensional tetrahedron) such that the corresponding circumscribing sphere \( S_m(y_m) \) with circumcenter \( C_m \) and radius \( R_m \) does not contain any other point of \( \mathcal{P} \),

\[
D_M = T(x_{i1}, \ldots, x_{i(d+1)}) \quad \text{with} \quad d(C_m, x_j) > R_m \\
\forall \quad j \neq i1, \ldots, i(d + 1)
\]

Following this definition, the Delaunay tessellation of a point set \( \mathcal{P} \) is the uniquely defined and volume-covering tessellation of mutually disjunct Delaunay tetrahedra.

Figure 14 depicts the Delaunay tessellation resulting from a given 2-D distribution of nuclei. On the basis of the figure we can immediately observe the intimate relation between a Voronoi tessellation and its Delaunay tessellation. The Delaunay and Voronoi tessellations are like the opposite sides of the same coin, they are each others dual: one may directly infer one from the other and vice versa. The combinatorial structure of either tessellation is completely determined from its dual.

The duality between Delaunay and Voronoi tessellations may be best appreciated on behalf of the following properties:

- **Circumcentre & Voronoi vertex:**
  The center of the circumsphere of a Delaunay tetrahedron is a vertex of the Voronoi tessellation. This follows from the definition of the Voronoi tessellation, wherein the four nuclei which form the Delaunay tetrahedron are equidistant from the vertex.
Contiguity condition:
The circumsphere of a Delaunay tetrahedron is empty and cannot contain any nucleus in the set $P$. If there would be such a nucleus it would be closer to the centre than the four tetrahedron defining nuclei. This would render it impossible for it being the vertex of all corresponding Voronoi cells.

Natural Neighbours

A pair of nuclei $i$ and $j$ whose Voronoi polyhedra $V_i$ and $V_j$ have a face in common is called a contiguous pair and a member of the pair is said to be contiguous to the other member. Contiguous pairs of nuclei are each other’s natural neighbour.

Natural neighbours of a point $i$ are the points $j$ with whose Voronoi $V_j$ its Voronoi cell $V_i$ shares a face or, in other words the points with which it is connected via a Delaunay tetrahedron. This unique set of neighbouring points defines the neighbourhood of the point and represents the cleanest definition of the surroundings of a point (see fig. 16), an aspect which turns out to be of seminal importance for the local interpolation method(s) discussed in this contribution.

Fig. 16. The dual relationship between Voronoi (solid) and Delaunay (dashed) tessellations of a set of nuclei (circles). Left: Zoom-in on the three Delaunay triangles corresponding to a set of five nuclei (black dots) and the corresponding Voronoi edges. The circle is the circumcircle of the lower Delaunay triangle, its centre (arrow) is a vertex of the Voronoi cell. Note that the circle does not contain any other nucleus in its interior ! Right: a zoom in on the Voronoi cell $V_i$ of nucleus $i$ (black dot). The Voronoi cell is surrounded by its related Delaunay triangles, and clearly delineates its Natural Neighbours (open circles).
6.5 Voronoi and Delaunay Statistics

In particular for practical applications the knowledge of statistical properties of Voronoi and Delaunay tessellations as a function of the generating stochastic point processes is of considerable interest. However, despite their seemingly simple definition it has proven remarkably difficult to obtain solid analytical expressions for statistical properties of Voronoi tessellations. Moreover, with the exception of some general tessellation properties nearly all analytical work on Voronoi and Delaunay tessellations has concentrated on those generated by homogeneous Poissonian point distributions.

Statistical knowledge of Delaunay tessellations generated by Poissonian nuclei in \(d\)-dimensional space is relatively complete. Some important distribution functions are known, mainly due to the work of Miles (1970, 1972, 1974); Kendall (1999); Møller (1989, 1994). For Voronoi tessellations, even for Poissonian nuclei analytical results are quite rare. Only very few distribution functions are known, most results are limited to a few statistical moments: expectation values, variances and correlation coefficients. Most of these results stem from the pioneering works of Meijering (1953); Gilbert (1962); Miles (1970); Møller (1989). Møller (1989) provides analytical formulae for a large number of first-order moments of \(d\)-dimensional Poisson-Voronoi tessellations, as well as of \(s\)-dimensional section through them, following the work of Miles (1972, 1974, 1982) (also see van de Weygaert, 1991). Numerical Monte Carlo evaluations have proven to be the main source for a large range of additional statistical results. For an extensive listing and discussion we refer the reader to Okabe et al. (2000).

Of prime importance for the tessellation interpolation techniques discussed in this review are two fundamental characteristics: (1) the number of natural neighbours of the generating nuclei and (2) the volume of Voronoi and Delaunay cells.

In two dimensions each point has on average exactly 6 natural neighbours (see e.g. Icke & van de Weygaert, 1987), irrespective of the character of the spatial point distribution. This also implies that each point belongs to on average 6 Delaunay triangles. Going from two to three dimensions, the character of the tessellation changes fundamentally:

- **Dependence Point Process:**
  the average number of natural neighbours is no longer independent of the underlying point distribution

- **Integer:**
  The average number of natural neighbours is not an integer:
  for a Poisson distribution it is \(\sim 13.4\) !

- **Delaunay tetrahedra/Voronoi Vertices:**
  For a Poisson distribution, the \# vertices per Voronoi cell \(\sim 27.07\).
  While in the two-dimensional case the number of vertices per Voronoi cell has same value as the number of natural neighbours, in three dimensions it is entirely different !
As yet it has not been possible to derive, from first principle, a closed analytical expression for the distribution functions of the volumes of Voronoi polyhedra and Delaunay cells in a Poisson Voronoi tessellation. However, the fitting formula suggested by Kiang (1966) has proven to represent a reasonably good approximation. Accordingly, the probability distribution of the volume of a Voronoi polyhedron in \( d \)-dimensional space follows a gamma distribution

\[
  f_{V}(V) \, dV = \frac{q}{\Gamma(q)} \left( \frac{V}{\langle V \rangle} \right)^{(q-1)} \exp \left( -q \frac{V}{\langle V \rangle} \right) \left( \frac{V}{\langle V \rangle} \right),
\]

with \( V \) the size of the Voronoi cell and \( \langle V \rangle \) the average cell size. The conjecture of Kiang (1966) is that the index has a value \( q = 2d \) for a tessellation in \( d \)-dimensional space (i.e. \( q = 4 \) for 2-D space and \( q = 6 \) for 3-D space). Even though other studies indicated slightly different values, we have found the Kiang suggestion to be quite accurate (see sect. 11.2, also see Schaap (2007)).

While the distribution for Voronoi cell volumes involves a conjecture, for Delaunay cells it is possible to derive the ergodic distribution from first principle. Its \( d + 1 \) vertices completely specify the Delaunay tetrahedron \( \mathcal{D} \). If \( c, R \) its circumradius, its vertices are the points \( \{ c + R u_i \} \) \( (i = 0, \ldots, d+1) \), directed towards the vertices, determine the shape of the Delaunay tetrahedron. Given that \( A_d \) is the volume of the unity simplex \( \{ u_0, \ldots, u_d \} \), and the volume \( V_D \) of the Delaunay tetrahedron given by

\[
  V_i = A_d R^d.
\]

Miles (1974); Møller (1989, 1994) found that for a Poisson point process of intensity \( n \) in \( d \)-dimensional space \( \mathbb{R}^d \) the distribution is specified by

\[
  f_D(\mathcal{D}) = f_D(\{ u_0, \ldots, u_d \}, R)
  = a(n, d) A_d R^{d-1} \exp \left( -n \omega_d R^d \right),
\]

with \( \omega_d \) the volume of the unity sphere in \( d \)-dimensional space (\( \omega_2 = 2\pi \) and \( \omega_3 = 4\pi \)) and \( a(n, d) \) is a constant dependent on number density \( n \) and dimension \( d \). In other words, the circumradius \( R \) of the Delaunay tetrahedron is ergodically independent of its shape, encapsulated in \( A_d \). From this one finds that the the distribution law of \( n \omega_d R^d \) is the \( \chi^2_{2d}/2 \) distribution (Kendall, 1999):

\[
  f(R) \, dR = \frac{(n \omega_d R^d)^{d-1}}{(d - 1)!} \exp \left( -n \omega_d R^d \right) \, d(n \omega_d R^d).
\]

It is of considerable importance to realize that even for a uniform density field, represented by a discrete point distribution of intensity \( n \), neither the Voronoi nor the Delaunay tessellation will involve a volume distribution marked by a considerable spread and skewness.
6.6 Spatial Adaptivity

The distribution of the Delaunay and Voronoi cells adjusts itself to the characteristics of the point distribution: in sparsely sampled regions the distance between the natural neighbours is large, and also if the spatial distribution is anisotropic this will be reflected in their distribution. This may be readily appreciated from fig. 17. At three successive spatial scales the Delaunay tessellations has traced the density and geometry of the local point distribution to a remarkable degree. On the basis of these observations it is straightforward to appreciate that the corresponding Delaunay tessellation forms an ideal adaptive multi-dimensional interpolation grid.
Note that not only the size, but also the shape of the Delaunay simplices is fully determined by the spatial point distribution. The density and geometry of the local point distribution will therefore dictate the resolution of spatial interpolation and reconstruction procedures exploiting the Delaunay tessellation. The prime representatives of such methods are the Natural Neighbour techniques (see sect. 7) and the Delaunay Tessellation Field Estimator.

These techniques exploit the fact that a Delaunay tetrahedron may be regarded as the optimal multidimensional interpolation interval. The corresponding minimal coverage characteristics of the Delaunay tessellation thus imply it to be optimal for defining a network of multidimensional interpolation intervals. The resulting interpolation kernels of Natural Neighbour and DTFE interpolation not only embody an optimal spatial resolution, but also involve a high level of adaptivity to the local geometry of the point distribution (see sect. 7 and sect. 8). Within this context it is no coincidence that in many computer visualisation applications Delaunay tessellations have acquired the status of optimal triangulation. Moreover, the superb spatial adaptivity of the volumes of Delaunay and Voronoi polyhedra to the local point density may be readily translated into measures for the value of the local density. This forms a crucial ingredient of the DTFE formalism (see sect. 8).

6.7 Voronoi and Delaunay Tessellations: context

The earliest significant use of Voronoi regions seems to have occurred in the work of Dirichlet (1850) and Voronoi (1908) in their investigations on the reducibility of positive definite quadratic forms. However, Dirichlet and Voronoi tessellations as applied to random point patterns appear to have arisen independently in various fields of science and technology (Okabe et al., 2000). For example, in crystallography, one simple model of crystal growth starts with a fixed collection of sites in two- and three-dimensional space, and allows crystals to begin growing from each site, spreading out at a uniform rate in all directions, until all space is filled. The “crystals” then consist of all points nearest to a particular site, and consequently are just the Voronoi regions for the original set of points. Similarly, the statistical analysis of meteorological data led to the formulation of Voronoi regions under the name Thiessen polygons (Thiessen, 1911).

Applications of Voronoi tessellations can therefore be found in fields as diverse as agriculture and forestry (Fischer & Miles, 1973), astrophysics (e.g. Kiang, 1966; Icke & van de Weygaert, 1987; Ebeling & Wiedenmann, 1993; Bernardou & van de Weygaert, 1996; Molchanov, Surgailis & Woyczynski, 1997; Schaap & van de Weygaert, 2000; Cappellari & Copin, 2003; Ritzerveld & Icke, 2006), ecology, zoology and botany, cell biology (Gor et al., 2006), protein research (Liang et al., 1998a,b; Liang, Edelsbrunner & Woodward, 1998c), cancer research (Kansal et al., 2000; Schaller & Meyer-Hermann, 2005), chemistry, crystal growth and structure, materials science (see e.g. Torquato, 2002, incl. many references), geophysics (Sambridge, Braun & McQueen, 1995), geography and geographic information systems (Boots, 1984; Gold, Remmele & Roos, 1997), communication theory (Baccelli & Zuyev, 1999) and art and archaeology (Kimia & Leymarie, 2001; Leymarie &
Kimia, 2003). Due to the diversity of these applications it has acquired a set of alternative names, such as Dirichlet regions, Wigner-Seitz cells, and Thiessen figures.

7 Natural Neighbour Interpolation

The Natural Neighbour Interpolation formalism is a generic higher-order multidimensional interpolation, smoothing and modelling procedure utilizing the concept of natural neighbours to obtain locally optimized measures of system characteristics. Its theoretical basis was developed and introduced by Sibson (1981), while extensive treatments and elaborations of nn-interpolation may be found in Watson (1992); Sukumar (1998). Natural neighbour interpolation produces a conservative, artifice-free, result by finding weighted averages, at each interpolation point, of the functional values associated with that subset of data which are natural neighbors of each interpolation point. Unlike other schemes, like Shepard’s interpolant (Shepard, 1968), where distance-based weights are used, the Sibson natural neighbour interpolation uses area-based weights. According to the nn-interpolation scheme the interpolated value $\tilde{f}(x)$ at a position $x$ is given by

$$\tilde{f}(x) = \sum_i \phi_{nn,i}(x) f_i,$$

![Image](image.png)

Fig. 18. Natural Neighbour Interpolants. Example of NN interpolation in two dimensions. Left: the Voronoi cell $V(x)$ generated by a point $x$. Right: the 2nd order Voronoi cell $V_2(x, x_1)$, the region of space for which the points $x$ and $x_1$ are the closest points. Image courtesy M. Sambridge and N. Sukumar. Also see Sambridge, Braun & McQueen 1995 and Sukumar 1998.
in which the summation is over the natural neighbours of the point $x$, i.e. the sample points $j$ with whom the order-2 Voronoi cells $\mathcal{V}_2(x, x_j)$ are not empty (fig. 18, 19). Sibson interpolation is based upon the interpolation kernel $\phi(x, x_j)$ to be equal to the...
Fig. 21. Natural Neighbour Kernels: illustration of the locally defined natural neighbour kernels $\phi_{\text{nn},j}$ for four different nuclei $j$. Image courtesy M. Sambridge, also see Braun & Sambridge 1995. Reproduced by permission of Nature.

The resulting function is continuous everywhere within the convex hull of the data, and has a continuous slope everywhere except at the data themselves (fig. 20,
Beautiful two-dimensional examples of nn-interpolation applications testify of its virtues (see fig. 12).

An interesting study of its performance, in comparison with other interpolation/approximation methods, concerned the test involving data acquired by the Mars Orbiter Laser Altimeter (MOLA), one of the instruments on the Mars Global Surveyor (deceased November 2006). Applying various schemes towards the reconstruction of a terrain near the Korolev crater, a large crater in the north polar region of Mars, demonstrated that nn-neighbour interpolation produced the most impressive reproduction of the original terrain (Abramov & McEwen, 2004). In comparison to the other methods – including nearest neighbour intp., spline intp., and linear DTFE type interpolation – the nn-neighbour map not only looks most natural but also proves to contain fewer artefacts, both in number and severity. The test reconstructions of the Jokulsa and Fjollum region of Iceland in fig. 12 provide ample proof.

Natural neighbour interpolation may rightfully be regarded as the most general and robust method for multidimensional interpolation available to date. This smooth and local spatial interpolation technique has indeed gradually acquired recognition as a dependable, optimal, local method. For the two-dimensional applications it has seen highly interesting applications in geophysical fluid dynamics calculations (Braun & Sambridge, 1995; Sambridge, Braun & McQueen, 1995), and in equivalent schemes for solid mechanics problems (Sukumar, 1998). Both applications used n-n interpolation to solve partial differential equations, showing its great potential in the field of computational fluid mechanics.

While almost optimal in the quality of its reconstructions, it still involves a heavy computational effort. This is certainly true for three or higher dimensional spaces. This has prodded us to define a related local, adaptive method which can be applied to large astronomical datasets.

**8 DTFE: the Delaunay Tessellation Field Estimator**

For three-dimensional samples with large number of points, akin to those found in large cosmological computer simulations, the more complex geometric operations involved in the pure nn-neighbour interpolation still represent a computationally challenging task. To deal with the large point samples consisting of hundreds of thousands to several millions of points we chose to follow a related nn-neighbour based technique that restricts itself to pure linear interpolation. DTFE uses to obtain optimal local estimates of the spatial density (see Okabe et al., 2000, sect 8.5), while the tetrahedra of its dual Delaunay tessellation are used as multidimensional intervals for linear interpolation of the field values sampled or estimated at the location of the sample points (Okabe et al., 2000, ch. 6). The DTFE technique allows us to follow the same geometrical and structural adaptive properties of the higher order nn-neighbour methods while allowing the analysis of truly large data sets. The presented tests in this review will demonstrate that DTFE indeed is able to highlight and analyze essential elements of the cosmic matter distribution.
8.1 DTFE: the Point Sample

The DTFE procedure, outlined in the flow diagram in fig. 22, involves a sequence of steps. It starts with outlining the discrete point sample $\mathcal{P}$ in $d$-dimensional space $\mathbb{R}^d$,

$$\mathcal{P} = \{x_1, \ldots, x_N\},$$

(10)

In the applications described in this study we restrict ourselves to Euclidian spaces, in particular 2- or 3-dimensional Euclidian spaces. At the locations of the points in the countable set $\mathcal{P}$ the field values $\{f(x_i), i = 1, \ldots, N\}$ are sampled, or can be estimated on the basis of the spatial point distribution itself. The prime example of the latter is when the field $f$ involves the density field itself.

On the basis of the character of the sampled field $f(x)$ we need to distinguish two options. The first option is the one defined in Bernardeau & van de Weygaert (1996), the straightforward multidimensional linear interpolation of measured field values on the basis of the Delaunay tessellation. Schaap & van de Weygaert (2000) and Schaap (2007) extended this to the recovery of the density or intensity field. DTFE is therefore characterized by a second option, the ability to reconstruct the underlying density field from the discrete point process itself.

The essential extension of DTFE wrt. Bernardeau & van de Weygaert (1996) is that it allows the option of using the point sample process $\mathcal{P}$ itself as a measure for the value of the density at its position. The latter poses some stringent requirements on the sampling process. It is crucial for the discrete spatial point distribution to constitute a fair sample of the underlying continuous density field. In other words, the discrete point sample $\mathcal{P}$ needs to constitute a general Poisson point process of the density field.

Such stringent requirements on the spatial point process $\mathcal{P}$ are not necessary when the sampled field has a more generic character. As long as the sample points are spread throughout most of the sample volume the interpolation procedure will yield a properly representative field reconstruction. It was this situation with respect to cosmic velocity fields which lead to the original definition of the Delaunay spatial interpolation procedure forming the basis of DTFE (Bernardeau & van de Weygaert, 1996; Bernardeau et al., 1997).

8.2 DTFE: Linear Interpolation

At the core of the DTFE procedure is the use of the Delaunay tessellation of the discrete point sample process (see sect. 6.4) as an adaptive spatial linear interpolation grid. Once the Delaunay tessellation of $\mathcal{P}$ is determined, it is used as a multidimensional linear interpolation grid for a field $f(r)$. That is, each Delaunay tetrahedron is supposed to be a region with a constant field gradient, $\nabla f$.

The linear interpolation scheme of DTFE exploits the same spatially adaptive characteristics of the Delaunay tessellation generated by the point sample $\mathcal{P}$ as that of regular natural neighbour schemes (see sect. 7, eqn. 8). For DTFE the interpolation kernel $\phi_{ab}(x)$ is that of regular linear interpolation within the Delaunay tetrahedron in which $x$ is located,
in which the sum is over the four sample points defining the Delaunay tetrahedron. Note that not only the size, but also the shape of the Delaunay simplices is fully determined by the spatial point distribution. As a result the resolution of the DTFE procedure depends on both the density and geometry of the local point distribution. Not only does the DTFE kernel embody an optimal spatial resolution, it also involves a high level of adaptivity to the local geometry of the point distribution (see sect. 11.1).

Also note that for both the nn-interpolation as well as for the linear DTFE interpolation, the interpolation kernels \( \phi_i \) are unity at sample point location \( x_i \) and equal to zero at the location of the other sample points \( j \) (e.g. see fig. 20),

\[
\phi_i(x_j) = \begin{cases} 
1 & \text{if } i = j, \\
0 & \text{if } i \neq j,
\end{cases}
\]

where \( x_j \) is the location of sample point \( j \).

In practice, it is convenient to replace eqn. 11 with its equivalent expression in terms of the (linear) gradient \( \nabla f \) inside the Delaunay simplex \( m \),

\[
\tilde{f}(x) = f(x_i) + \nabla f \big|_m \cdot (x - x_i).
\]

The value of \( \nabla f \big|_m \) can be easily and uniquely determined from the \((1 + D)\) field values \( f_j \) at the sample points constituting the vertices of a Delaunay simplex. Given the location \( r = (x, y, z) \) of the four points forming the Delaunay tetrahedra’s vertices, \( r_0, r_1, r_2 \) and \( r_3 \), and the value of the sampled field at each of these locations, \( f_0, f_1, f_2 \) and \( f_3 \) and defining the quantities

\[
\begin{align*}
\Delta x_n &= x_n - x_0; \\
\Delta y_n &= y_n - y_0; & \text{for } n = 1, 2, 3 \\
\Delta z_n &= z_n - z_0
\end{align*}
\]

as well as \( \Delta f_n = f_n - f_0 \) \((n = 1, 2, 3)\) the gradient \( \nabla f \) follows from the inversion

\[
\nabla f = \begin{bmatrix}
\frac{\partial f}{\partial x} \\
\frac{\partial f}{\partial y} \\
\frac{\partial f}{\partial z}
\end{bmatrix} = A^{-1} \begin{pmatrix}
\Delta f_1 \\
\Delta f_2 \\
\Delta f_3
\end{pmatrix} = \begin{pmatrix}
\Delta x_1 & \Delta y_1 & \Delta z_1 \\
\Delta x_2 & \Delta y_2 & \Delta z_2 \\
\Delta x_3 & \Delta y_3 & \Delta z_3
\end{pmatrix}
\]

Once the value of \( \nabla f \) has been determined for each Delaunay tetrahedron in the tessellation, it is straightforward to determine the DTFE field value \( \tilde{f}(x) \) for any location \( x \) by means of straightforward linear interpolation within the Delaunay tetrahedron in which \( x \) is located (eqn. 13).
The one remaining complication is to locate the Delaunay tetrahedron $D_m$ in which a particular point $x$ is located. This is not as trivial as one might naively think. It not necessarily concerns a tetrahedron of which the nearest nucleus is a vertex. Fortunately, a very efficient method, the walking triangle algorithm (Lawson, 1977; Sloan, 1987) has been developed. Details of the method may be found in Sambridge, Braun & McQueen (1995); Schaap (2007).

8.3 DTFE: Extra Features

While DTFE in essence is a first order version of Natural Neighbour Interpolation procedure, following the same adaptive multidimensional interpolation characteristics of the Delaunay grid as the higher-order nn-neighbour techniques, it also incorporates significant extensions and additional aspects. In particular, DTFE involves two extra and unique features which are of crucial importance for the intended cosmological context and application:

- **Volume-weighted**: The interpolated quantities are *volume-weighted*, instead of the implicit *mass-weighted* averages yielded by conventional grid interpolations.

- **Density estimates**: The spatial adaptivity of the Delaunay/Voronoi tessellation to the underlying point distribution is used to estimate the local density.

9 DTFE: the field reconstruction procedure

The complete DTFE reconstruction procedure, essential steps of which are illustrated in Fig. 23, can be summarized in terms of the flow diagram in Fig. 22 and consists of the following sequence of steps.

- **Point sample**
  - Defining the spatial distribution of the point sample:
    - **Density field**: point sample needs to be a general Poisson process of the (supposed) underlying density field, i.e. it needs to be an unbiased sample of the underlying density field.
    - **General (non-density) field**: no stringent requirements upon the stochastic representativeness of the sampling process will be necessary except that the sample volume is adequately covered.

- **Boundary Conditions**
  - An important issue, wrt the subsequent Delaunay tessellation computation and the self-consistency of the DTFE density and velocity field reconstructions, is that of the assumed boundary conditions. These will determine the Delaunay and Voronoi cells that overlap the boundary of the sample volume. Dependent
Fig. 22. Flow diagram illustrating the essential ingredients of the DTFE procedure.
DTFE reconstruction procedure:

Fig. 23. Summary: overview of the essential steps of the DTFE reconstruction procedure. Given a point distribution (top left), one has to construct its corresponding Delaunay tessellation (top right), estimate the density at the position of the sampling points by taking the inverse of the area of their corresponding contiguous Voronoi cells (bottom right) and finally to assume that the density varies linearly within each Delaunay triangle, resulting in a volume-covering continuous density field (bottom left).

upon the sample at hand, a variety of options exists:

+ **Vacuum boundary conditions:**
  outside the sample volume there are no points. This will lead to infinitely extended (contiguous) Voronoi cells surrounding sample points near the boundary. Evidently, these cells cannot be used for DTFE density field estimates and field interpolations: the volume of the DTFE reconstruction is
smaller than that of the sample volume.

+ **Periodic boundary conditions:**
  the point sample is supposed to be repeated periodically in boundary boxes, defining a toroidal topology for the sample volume. The resulting Delaunay and Voronoi tessellations are also periodic, their total volume exactly equal to the sample volume. While specific periodic tessellation algorithms do exist (van de Weygaert, 1994), this is not yet true for most available routines in standard libraries. For the analysis of N-body simulations this is the most straightforward and preferable choice.

+ **Buffer conditions:**
  the sample volume box is surrounded by a bufferzone filled with a synthetic point sample. The density of the synthetic buffer point sample should be related to the density in the nearby sample volume. The depth of the bufferzone depends on the density of the synthetic point sample, it should be sufficiently wide for any Delaunay or Voronoi cell related to a sample point not to exceed the bufferzone. A clear condition for a sufficiently deep bufferzone has been specified by Neyrinck, Gnedin & Hamilton (2005).

When involving velocity field analysis, the velocities of the buffer points should also follow the velocity distribution of the sample and be in accordance with the continuity equation. Relevant examples of possible choices are:

- **internal:** the analyzed sample is a subsample embedded within a large sample volume, a sufficient number of these sample points outside the analysis volume is taken along in the DTFE reconstruction.
- **random cloning technique:** akin to the technique described by Yahil et al. (1991).
- **constrained random field:** realizations employing the existing correlations in the field (Bertschinger, 1987; Hoffman & Ribak, 1991; van de Weygaert & Bertschinger, 1996; Zaroubi et al., 1995).

**Delaunay Tessellation**
Construction of the Delaunay tessellation from the point sample (see fig. 17). While we still use our own Voronoi-Delaunay code (van de Weygaert, 1994), at present there is a score of efficient library routines available. Particularly noteworthy is the CGAL initiative, a large library of computational geometry routines\(^4\)

---
\(^4\)CGAL is a C++ library of algorithms and data structures for Computational Geometry, see [www.cgal.org](http://www.cgal.org).
Field values point sample
Dependent on whether it concerns the densities at the sample points or a measured field value there are two options:

+ **General (non-density) field:**
  (Sampled) value of field at sample point.

+ **Density field:** The density values at the sampled points are determined from the corresponding Voronoi tessellations. The estimate of the density at each sample point is the normalized inverse of the volume of its contiguous Voronoi cell $W_i$ of each point $i$. The contiguous Voronoi cell of a point $i$ is the union of all Delaunay tetrahedra of which point $i$ forms one of the four vertices (see fig. 28 for an illustration). We recognize two applicable situations:

  - **uniform sampling process:** the point sample is an unbiased sample of the underlying density field. Typical example is that of $N$-body simulation particles. For $D$-dimensional space the density estimate is,

    $$
    \tilde{\rho}(x_i) = (1 + D) \frac{w_i}{V(W_i)}.
    $$

    (16)

    with $w_i$ the weight of sample point $i$, usually we assume the same "mass" for each point.

  - **systematic non-uniform sampling process:** sampling density according to specified selection process quantified by an a priori known selection function $\psi(x)$, varying as function of sky position $(\alpha, \delta)$ as well as depth/redshift. For $D$-dimensional space the density estimate is,

    $$
    \tilde{\rho}(x_i) = (1 + D) \frac{w_i}{\psi(x_i) V(W_i)}.
    $$

    (17)

Field Gradient
Calculation of the field gradient estimate $\nabla f_{|m}$ in each $D$-dimensional Delaunay simplex $m$ ($D = 3$: tetrahedron; $D = 2$: triangle) by solving the set of linear equations for the field values at the positions of the $(D+1)$ tetrahedron vertices,

$$
\nabla f_{|m} \leftarrow \begin{pmatrix}
    f_0 & f_1 & f_2 & f_3 \\
    r_0 & r_1 & r_2 & r_3
\end{pmatrix}
$$

(18)

Evidently, linear interpolation for a field $f$ is only meaningful when the field does not fluctuate strongly. Particularly relevant for velocity field reconstructions is that there should be no orbit crossing flows within the volume of the
Delaunay cell which would involve multiple velocity values at any one location. In other words, DTFE velocity field analysis is only significant for \textit{laminar} flows.

Note that in the case of the sampled field being the velocity field \( \mathbf{v} \) we may not only infer the velocity gradient in a Delaunay tetrahedron, but also the directly related quantities such as the \textit{velocity divergence}, \textit{shear} and \textit{vorticity}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{grid_grids.png}
\caption{Two-dimensional display-grids in the VTFE, DTFE and grid-based reconstruction methods. The grid is overlaid on top of the basic underlying structure used to reconstruct the density field. SPH-like methods are not shown, because of the inherent difficulty in visualizing their underlying structure, which does not consist of a subdivision of space in distinct non-overlapping structural elements, but of circles of different radius at each position in space.}
\end{figure}

- \textbf{Interpolation.}

The final basic step of the DTFE procedure is the field interpolation. The processing and postprocessing steps involve numerous interpolation calculations, for each of the involved locations \( \mathbf{x} \). Given a location \( \mathbf{x} \), the Delaunay tetrahedron \( m \) in which it is embedded is determined. On the basis of the field gradient \( \nabla f|_m \) the field value is computed by (linear) interpolation (see eq. 13),

\begin{equation}
\tilde{f}(\mathbf{x}) = \tilde{f}(\mathbf{x}_i) + \nabla f|_m \cdot (\mathbf{x} - \mathbf{x}_i) .
\end{equation}

In principle, higher-order interpolation procedures are also possible. Two relevant high-order procedures are:
- Spline Interpolation
- Natural Neighbour Interpolation (see eqn. 8 and eqn. 9).

Implementation of natural neighbour interpolation, on the basis of \textit{CGAL} routines, is presently in progress.

- \textbf{Processing.}

Though basically of the same character for practical purposes we make a distinction between straightforward processing steps concerning the production of
images and simple smoothing filtering operations on the one hand, and more complex postprocessing on the other hand. The latter are treated in the next item. Basic to the processing steps is the determination of field values following the interpolation procedure(s) outlined above. Straightforward “first line” field operations are “Image reconstruction” and, subsequently, “Smoothing/Filtering”.

+ Image reconstruction.

For a set of image points, usually grid points, determine the image value: formally the average field value within the corresponding gridcell. In practice a few different strategies may be followed, dictated by accuracy requirements. These are:

- **Formal geometric approach**: integrate over the field values within each gridcell. This implies the calculation of the intersection of the relevant Delaunay tetrahedra and integration of the (linearly) running field values within the intersection. Subsequently the integrands of each Delaunay intersection are added and averaged over the gridcell volume.

- **Monte Carlo approach**: approximate the integral by taking the average over a number of (interpolated) field values probed at randomly distributed locations within the gridcell around an image point. Finally average over the obtained field values within a gridcell.

- **Singular interpolation approach**: a reasonable and usually satisfactory alternative to the formal geometric or Monte Carlo approach is the shortcut to limit the field value calculation to that at the (grid) location of the im-
**age point.** This offers a reasonable approximation for gridcells which are smaller or comparable to that of intersecting Delaunay cells, on the condition the field gradient within the cell(s) is not too large.

+ **Smoothing and Filtering:**
  - Linear filtering of the field \( \tilde{f} \): convolution of the field \( \tilde{f} \) with a filter function \( W_s(x, y) \), usually user-specified,
    \[
    f_s(x) = \int \tilde{f}(x') W_s(x', y) \, dx'
    \]  
  - Median (natural neighbour) filtering: the DTFE density field is adaptively smoothed on the basis of the median value of densities within the contiguous Voronoi cell, the region defined by the a point and its natural neighbours (see Platen, van de Weygaert & Jones, 2007).
  - (Nonlinear) diffusion filtering: filtering of (sharply defined) features in images by solving appropriately defined diffusion equations (see e.g Mitra & Sicuranza, 2000).

**Fig. 26.** Filtering of density fields. The left-hand frame depicts the original DTFE density field. The subsequent frames show filtered DTFE density fields. The FWHM of the Gaussian filter is indicated by the shaded circle in the lower left-hand corner of these frames. From (Schaap, 2007).

- **Post-processing.**
  The real potential of DTFE fields may be found in sophisticated applications, tuned towards uncovering characteristics of the reconstructed fields. An important aspect of this involves the analysis of structures in the density field. Some notable examples are:

  + Advanced filtering operations. Potentially interesting applications are those based on the use of wavelets (Martínez et al., 2005).
  + Cluster, Filament and Wall detection by means of the *Multiscale Morphology Filter* (Aragón-Calvo, 2007; Aragón-Calvo et al., 2007).
  + Void identification on the basis of the *cosmic watershed* algorithm (Platen, van de Weygaert & Jones, 2007).
  + Halo detection in N-body simulations (Neyrinck, Gnedin & Hamilton, 2005).
  + The computation of 2-D surface densities for the study of gravitational lensing (Bradac et al., 2004).
In addition, DTFE enables the simultaneous and combined analysis of density fields and other relevant physical fields. As it allows the simultaneous determination of density and velocity fields, it can serve as the basis for studies of the dynamics of structure formation in the cosmos. Its ability to detect substructure as well as reproduce the morphology of cosmic features and objects implies DTFE to be suited for assessing their dynamics without having to invoke artificial filters.

- DTFE as basis for the study of the full phase-space structure of structures and objects. The phase-space structure dark haloes in cosmological structure formation scenarios has been studied by Arad et al. (2004).

10 DTFE: densities and velocities

Fig. 27. Illustration of a contiguous Voronoi cell. A contiguous Voronoi cell is the union of all Delaunay tetrahedra of which a point \( i \) is one of the vertices.

10.1 DTFE density estimates

The DTFE procedure extends the concept of interpolation of field values sampled at the point sample \( \mathcal{P} \) to the estimate of the density \( \hat{\rho}(x) \) from the spatial point distribution itself. This is only feasible if the spatial distribution of the discrete point sample forms a fair and unbiased reflection of the underlying density field.

It is commonly known that an optimal estimate for the spatial density at the location of a point \( x_i \) in a discrete point sample \( \mathcal{P} \) is given by the inverse of the volume of the corresponding Voronoi cell (see Okabe et al., 2000, section 8.5, for
references). Tessellation-based methods for estimating the density have been introduced by Brown (1965) and Ord (1978). In astronomy, Ebeling & Wiedenmann (1993) were the first to use tessellation-based density estimators for the specific purpose of devising source detection algorithms. This work has recently been applied to cluster detection algorithms by (Ramella et al., 2001; Kim et al., 2002; Marinoni et al., 2002; Lopes et al., 2004). Along the same lines, Ascasibar & Binney (2005) suggested that the use of a multidimensional binary tree might offer a computationally more efficient alternative. However, these studies have been restricted to raw estimates of the local sampling density at the position of the sampling points and have not yet included the more elaborate interpolation machinery of the DTFE and Natural Neighbour Interpolation methods.

Density definition

The density field reconstruction of the DTFE procedure consists of two steps, the zeroth-order estimate \( \bar{\rho}_0 \) of the density values at the location of the points in \( P \) and the subsequent linear interpolation of those zeroth-order density estimates over the corresponding Delaunay grid throughout the sample volume. This yields the DTFE density field estimate \( \bar{\rho}(x) \).

It is straightforward to infer (see next sect. 10.1) that if the the zeroth-order estimate of the density values would be the inverse of the regular Voronoi volume the condition of mass conservation would not be met. Instead, the DTFE procedure employs a slightly modified yet related zeroth-order density estimate, the normalized inverse of the volume \( V(W_i) \) of the contiguous Voronoi cell \( W_i \) of each point \( i \). For \( D \)-dimensional space this is

\[
\bar{\rho}(x_i) = (1 + D) \frac{m_i}{V(W_i)}. \tag{21}
\]

The contiguous Voronoi cell of a point \( i \) is the union of all Delaunay tetrahedra of which point \( i \) forms one of the four vertices (see fig. 28).

Mass Conservation

An essential requirement for the cosmological purposes of our interpolation scheme is that the estimated DTFE density field \( \bar{\rho}(x) \) should guarantee mass conservation: the total mass corresponding to the density field should be equal to the mass represented by the sample points. Indeed, this is an absolutely crucial condition for many applications of a physical nature. Since the mass \( M \) is given by the integral of the density field \( \rho(x) \) over space, this translates into the integral requirement

\[
\bar{M} = \int \bar{\rho}(x) \, dx = \sum_{i=1}^{N} m_i = M = \text{cst.,} \tag{22}
\]
with $m_i = m$ is the mass per sample point: the interpolation procedure should conserve the mass $M$.

The integral eq. 22 is equal to the volume below the linearly varying $\tilde{\rho}$-surface in $(x, \tilde{\rho})$-space. In this space each Delaunay tetrahedron $m$ is the base “hyper-plane” of a polyhedron $D_m^+$ (here we use the term “tetrahedron” for any multidimensional Delaunay simplex). The total mass corresponding to the density field may therefore be written as the sum of the volumes of these polyhedra,
\begin{equation}
M = \sum_{m=1}^{N_T} V(D_m^*) ,
\end{equation}

with \(N_T\) being the total number of Delaunay tetrahedra in the tessellation and \(V(D_m^*)\) the volume of polyhedron \(D_m^*\). This volume may be written as the average density at the vertices of Delaunay tetrahedron \(D_m\) times its volume \(V(D_m)\)

\begin{equation}
V(D_m^*) = \frac{1}{D+1} \left( \bar{\rho}_{m1} + \bar{\rho}_{m2} + \ldots + \bar{\rho}_{m(D+1)} \right) V(D_m) .
\end{equation}

The points \(\{m1, m2, \ldots, m(D+1)\}\) are the nuclei which are vertices of the Delaunay tetrahedron \(D_m^*\). The total mass \(M\) contained in the density field is the sum over all Delaunay tetrahedra within the sample volume:

\begin{equation}
M = \frac{1}{D+1} \sum_{m=1}^{N_T} \left( \bar{\rho}_{m1} + \bar{\rho}_{m2} + \ldots + \bar{\rho}_{m(D+1)} \right) V(D_m) .
\end{equation}

A simple reordering of this sum yields

\begin{equation}
M = \frac{1}{D+1} \sum_{m=1}^{N_T} \sum_{i=1}^{N_{D,i}} \bar{\rho}_i V(D_{m,i}) ,
\end{equation}

in which \(D_{m,i}\) is one of the \(N_{D,i}\) Delaunay tetrahedra of which nucleus \(i\) is a vertex. The complete set \(D_{m,i}\) constitutes the contiguous Voronoi cell \(W_i\) of nucleus \(i\). Mass \(M\) may therefore be written as

\begin{equation}
M = \frac{1}{D+1} \sum_{i=1}^{N} \bar{\rho}_i V(W_i) .
\end{equation}

This equation immediately implies that \(M\) is equal to the total mass of the sampling points (eq. 22) on the condition that the density at the location of the sampling points is

\begin{equation}
\bar{\rho}(x_i) = (D + 1) \frac{m_i}{V(W_i)} .
\end{equation}

This shows that the DTFE density estimate (eq. 21), proportional to the inverse of contiguous Voronoi cell volume, indeed guarantees mass conservation. The corresponding normalization constant \((1 + D)\) stands for the number of times each Delaunay tetrahedron is used in defining the DTFE density field, equal to the number of \((1+D)\) sample points constituting its vertices.

**Non-uniform sampling**

Astronomical situations often involve a non-uniform sampling process. Often the non-uniform selection may be quantified by an a priori known selection function \(\psi(x)\). This situation is typical for galaxy surveys: \(\psi(x)\) may encapsulate differences in sampling density as function of
Sky position \((\alpha, \delta)\)
In practice, galaxy (redshift) surveys are hardly ever perfectly uniform. Various kinds of factors — survey definition, observing conditions, instrumental aspects, incidental facts — will result in a non-uniform coverage of the sky. These may be encapsulated in a **survey mask** \(\psi(\alpha, \delta)\).

Distance/redshift: \(\psi_c(r)\)
Magnitude- or flux-limited surveys induce a systematic redshift selection. At higher redshifts, magnitude-limited surveys can only probe galaxies whose luminosity exceeds an ever increasing value \(L(z)\). The corresponding radial selection function \(\psi_c\) is given by

\[
\psi_c(z) = \frac{\int_{L(z)}^{\infty} \Phi(L) dL}{\int_{L_0}^{\infty} \Phi(L) dL},
\]

where \(\Phi(L)\) is the galaxy luminosity function.

Both selection effects will lead to an underestimate of density value. To correct for these variations in sky completeness and/or redshift/depth completeness the estimated density at a sample point/galaxy \(i\) is weighted by the inverse of the selection function,

\[
\psi(x_i) = \psi_s(\alpha_i, \delta_i) \psi_c(r_i),
\]

so that we obtain,

\[
\hat{\rho}(x_i) = (1 + D) \frac{m_i}{\psi(x_i) V(W_i)}.
\]

While it is straightforward to correct the density estimates accordingly, a complication occurs for locations where the completeness is very low or even equal to zero. In general, regions with redshift completeness zero should be excluded from the correction procedure, even though for specific cosmological contexts it is feasible to incorporate field reconstruction procedures utilizing field correlations. A **constrained random field** approach (Bertschinger, 1987; Hoffman & Ribak, 1991; Zaroubi et al., 1995) uses the autocorrelation function of the presumed density field to infer a realization of the corresponding Gaussian field. Recently, (Aragón-Calvo, 2007) developed a DTFE based technique which manages to reconstruct a structured density field pattern within selection gaps whose size does not exceed the density field’s coherence scale.

### 10.2 DTFE Velocity Fields

**DTFE density and velocity field gradients**

The value of the density and velocity field gradient in each Delaunay tetrahedron is directly and uniquely determined from the location \(\mathbf{r} = (x, y, z)\) of the four points forming the Delaunay tetrahedra’s vertices, \(\mathbf{r}_0, \mathbf{r}_1, \mathbf{r}_2, \) and \(\mathbf{r}_3\), and the value of the estimated density and sampled velocities at each of these locations, \((\hat{\rho}_0, \mathbf{v}_0), (\hat{\rho}_1, \mathbf{v}_1), (\hat{\rho}_2, \mathbf{v}_2), \) and \((\hat{\rho}_3, \mathbf{v}_3)\).
Similarly defining holds for the density gradient $\partial \rho / \partial x_j$. We define the matrix $A$ is defined on the basis of the vertex distances $(\Delta x_n, \Delta y_n, \Delta z_n)$ ($n=1,2,3$),

$$
\begin{align*}
\Delta x_n &= x_n - x_0 \\
\Delta y_n &= y_n - y_0 \quad \Rightarrow \quad A = \begin{pmatrix}
\Delta x_1 & \Delta y_1 & \Delta z_1 \\
\Delta x_2 & \Delta y_2 & \Delta z_2 \\
\Delta x_3 & \Delta y_3 & \Delta z_3 
\end{pmatrix}
\end{align*}
$$

Similarly defining $\Delta v_n \equiv v_n - v_0 (n = 1, 2, 3)$ and $\Delta \rho_n \equiv \rho_n - \rho_0 (n = 1, 2, 3)$ it is straightforward to compute directly and simultaneously the density field gradient $\nabla \rho_{lm}$ and the velocity field gradient $\nabla v_{lm} = \partial v_i / \partial x_j$ in Delaunay tetrahedron $m$ via the inversion,

$$
\begin{pmatrix}
\partial \rho / \partial x \\
\partial \rho / \partial y \\
\partial \rho / \partial z
\end{pmatrix} = A^{-1} \begin{pmatrix}
\Delta \rho_1 \\
\Delta \rho_2 \\
\Delta \rho_3
\end{pmatrix} ; \quad \begin{pmatrix}
\partial v_x / \partial x \\
\partial v_y / \partial y \\
\partial v_z / \partial z
\end{pmatrix} = A^{-1} \begin{pmatrix}
\Delta v_{1x} & \Delta v_{1y} & \Delta v_{1z} \\
\Delta v_{2x} & \Delta v_{2y} & \Delta v_{2z} \\
\Delta v_{3x} & \Delta v_{3y} & \Delta v_{3z}
\end{pmatrix} \quad (34)
$$

**Velocity divergence, shear and vorticity**

From the nine velocity gradient components $\partial v_i / \partial x_j$ we can directly determine the three velocity deformation modes, the velocity divergence $\nabla \cdot v$, the shear $\sigma_{ij}$ and the vorticity $\omega$,

$$
\begin{align*}
\nabla \cdot v &= \left( \frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} + \frac{\partial v_z}{\partial z} \right), \\
\sigma_{ij} &= \frac{1}{2} \left( \frac{\partial v_i}{\partial x_j} + \frac{\partial v_j}{\partial x_i} \right) - \frac{1}{3} (\nabla \cdot v) \delta_{ij}, \\
\omega_{ij} &= \frac{1}{2} \left( \frac{\partial v_i}{\partial x_j} - \frac{\partial v_j}{\partial x_i} \right),
\end{align*}
$$

where $\omega = \nabla \times v = \epsilon^{kij} \omega_{kj}$ (and $\epsilon^{kij}$ is the completely antisymmetric tensor). In the theory of gravitational instability, there will be no vorticity contribution as long as there has not been shell crossing (ie. in the linear and mildly nonlinear regime).
10.3 DTFE: velocity field limitations

DTFE interpolation of velocity field values is only feasible in regions devoid of multistream flows. As soon as there are multiple flows – notably in high-density cluster concentrations or in the highest density realms of the filamentary and planar caustics in the cosmic web – the method breaks down and cannot be applied. In the study presented here this is particularly so in high-density clusters. The complication can be circumvented by filtering the velocities over a sufficiently large region, imposing an additional resolution constraint on the DTFE velocity field. Implicitly this has actually already been accomplished in the linearization procedure of the velocity fields preceding the DTFE processing. The linearization of the input velocities involves a kernel size of $\sqrt{5}h^{-1}\text{Mpc}$, so that the resolution of the velocity field is set to a lower limit of $\sqrt{5}h^{-1}\text{Mpc}$. This is sufficient to assure the viability of the DTFE velocity field reconstructions.

10.4 DTFE: mass-weighted vs. volume-weighted

A major and essential aspect of DTFE field estimates is that it concerns volume-weighted field averages

$$\tilde{f}_{\text{vol}}(x) \equiv \frac{\int dy \, f(y) \, W(x-y)}{\int dy \, W(x-y)}$$

(36)

instead of the more common mass-weighted field averages.

$$\tilde{f}_{\text{mass}}(x) = \frac{\int dy \, f(y) \rho(y) \, W(x-y)}{\int dy \, \rho(y) W(x-y)}$$

(37)

where $W(x,y)$ is the adopted filter function defining the weight of a mass element in a way that is dependent on its position $y$ with respect to the position $x$.

Analytical calculations of physical systems in an advanced stage of evolution do quite often concern a perturbation analysis. In a cosmological context we may think of the nonlinear evolution of density and velocity field perturbations. In order to avoid unnecessary mathematical complications most results concern volume-weighted quantities. However, when seeking to relate these to the results of observational results or numerical calculations, involving a discrete sample of measurement points, nearly all conventional techniques implicitly involve mass-weighted averages. This may lead to considerable confusion, even to wrongly motivated conclusions.

Conventional schemes for translating a discrete sample of field values $f_i$ into a continuous field $\hat{f}(x)$ are usually based upon a suitably weighted sum over the discretely sampled field values, involving the kernel weight functions $W(x,y)$. It is
straightforward to convert this discrete sum into an integral over Dirac delta functions,

\[
\hat{f}(x) = \frac{\sum_{i=1}^{N} \tilde{f}_i W(x - x_i)}{\sum_{i=1}^{N} W(x - x_i)} = \frac{\int dy \, f(y) W(x - y) \sum_{i=1}^{N} \delta_D(y - x_i)}{\int dy \, W(x - y) \sum_{i=1}^{N} \delta_D(y - x_i)} = \frac{\int dy \, f(y) \rho(y) W(x - y)}{\int dy \, \rho(y) W(x - y)}
\]  

(38)

Evidently, a weighted sum implicitly yields a mass-weighted field average. Notice that this is true for rigid grid-based averages, but also for spatially adaptive SPH like evaluations.

A reasonable approximation of volume-averaged quantities may be obtained by volume averaging over quantities that were mass-filtered with, in comparison, a very small scale for the mass-weighting filter function. This prodded Juszkiewicz et al. (1995) to suggest a (partial) remedy in the form of a two-step scheme for velocity field analysis. First, the field values are interpolated onto a grid according to eqn. 39. Subsequently, the resulting grid of field values is used to determine volume-averages according to eqn. 36. We can then make the interesting observation that the asymptotic limit of this, using a filter with an infinitely small filter length, yields

\[
f_{\text{mass}}(x_0) = \frac{\sum_i w_i f(x_i)}{\sum_i w_i} = \frac{f(x_1) + \sum_{i=2}^{N} w_i f(x_i)}{1 + \sum_{i=2}^{N} w_i} \rightarrow f(x_1)
\]  

(39)

where we have ordered the locations \(i\) by increasing distance to \(x_0\) and thus by decreasing value of \(w_i\).

The interesting conclusion is that the resulting estimate of the volume-weighted average is in fact the field value at the location of the closest sample point \(x_1, f(x_1)\). This means we should divide up space into regions consisting of that part of space closer to a particular sample point than to any of the other sample points and take the field value of that sample point as the value of the field in that region. This is nothing but dividing up space according to the Voronoi tessellation of the set of sample points \(P\). This observation formed the rationale behind the introduction and definition of Voronoi and Delaunay tessellation interpolation methods for velocity fields by Bernardeau & van de Weygaert (1996).
While the resulting Voronoi Tessellation Field Estimator would involve a discontinuous field, the step towards a multidimensional linear interpolation procedure would guarantee the continuity of field values. The subsequent logical step, invoking the dual Delaunay tessellation as equally adaptive spatial linear interpolation grid, leads to the definition of the DTFE interpolation scheme.

10.5 DTFE Density and Velocity Maps: non-uniform resolution

For a proper quantitative analysis and assessment of DTFE density and velocity field reconstructions it is of the utmost importance to take into account the inhomogeneous spatial resolution of raw DTFE maps.

Cosmic density and velocity fields, as well as possible other fields of relevance, are composed of contributions from a range of scales. By implicitly filtering out small-scale contributions in regions with a lower sampling density DTFE will include a smaller range of spatial scales contributing to a field reconstruction. Even while selection function corrections are taken into account, the DTFE density and velocity fields will therefore involve lower amplitudes. DTFE velocity fields are less affected than DTFE density fields (Romano-Díaz & van de Weygaert, 2007), a manifestation of the fact that the cosmic velocity field is dominated by larger scale modes than the density field.

In addition, it will also lead to a diminished “morphological resolution”. The sampling density may decrease to such a level lower than required to resolve the geometry or morphology of weblike features. Once this level has been reached DTFE will no longer be suited for an analysis of the Cosmic Web.

11 DTFE: Technical Issues

11.1 DTFE Kernel and Effective Resolution

DTFE distributes the mass \( m_i \) corresponding to each sampling point \( i \) over its corresponding contiguous Voronoi cell. A particular sampling point \( i \) will therefore contribute solely to the mass of those Delaunay simplices of which it is a vertex. This restricted spatial smoothing is the essence of the strict locality of the DTFE reconstruction scheme.

The expression for the interpolation kernel of DTFE provides substantial insight into its local spatial resolution. Here we concentrate on the density field kernel, the shape and scale of the interpolation kernels of other fields is comparable.

In essence, a density reconstruction scheme distributes the mass \( m_i \) of a sampling particle \( i \) over a region of space according to a distributing function \( \mathcal{F}_i(x) \),

\[
\rho(x) = \sum_{i=1}^{N} m_i \mathcal{F}_i(x),
\]

(40)
Fig. 29. Typical interpolation kernels for points embedded within three different morphological environments: a point in a high-density peak (bottom), a point in a filament (centre) and a point in a low-density field environment (top). The three kernels depicted concern three different environments: a point embedded within a Gaussian density peak (lefthand), a point within an elongated filamentary concentration of points (centre) and a point in a low-density environment (righthand).
with \( \int \, d\mathbf{x} \mathcal{F}_i(\mathbf{x}) = 1 \) \( \forall \, i \). Generically, the shape and scale of the interpolation kernel \( \mathcal{F}_i(\mathbf{x}) \) may be different for each sample point. The four examples of nn-neighbour kernels in fig. 21 are a clear illustration of this.

For the linear interpolation of DTFE we find that (see eqn. 11) for a position \( \mathbf{x} \) within a Delaunay tetrahedron \( m \) defined by \( (1+D) \) sample points \( \{x_m0, x_m1, \ldots, x_mD\} \) the interpolation indices \( \phi_{dt,i} \) are given by

\[
\phi_{dt,i}(\mathbf{x}) = \begin{cases} 1 + t_1 + t_2 + \ldots + t_D & i \in \{m0, m1, \ldots, mD\} \\ 0 & i \not\in \{m0, m1, \ldots, mD\} \end{cases} \quad (41)
\]

In this, for \( i \not\in \{m0, m1, \ldots, mD\} \), the \( D \) parameters \( \{t_1, \ldots, t_D\} \) are to be solved from

\[
\mathbf{x} = \mathbf{x}_i + t_1(\mathbf{x}_{m1} - \mathbf{x}_i) + t_2(\mathbf{x}_{m2} - \mathbf{x}_i) + \ldots + t_D(\mathbf{x}_{mD} - \mathbf{x}_i), \quad (42)
\]

On the basis of eqns. (40) and (11) the expression for the DTFE kernel is easily derived:

\[
\mathcal{F}_{DTFE,i}(\mathbf{x}) = \begin{cases} \frac{(D+1)}{V(\mathcal{W}_i)} \phi_{dt,i}(\mathbf{x}) & \text{if} \quad \mathbf{x} \in \mathcal{W}_i \\ 0 & \text{if} \quad \mathbf{x} \not\in \mathcal{W}_i \end{cases} \quad (43)
\]

in which \( \mathcal{W}_i \) is the contiguous Voronoi cell of sampling point \( i \). In this respect we should realize that in two dimensions the contiguous Voronoi cell is defined by on average 7 sample points: the point itself and its natural neighbours. In three dimensions this number is, on average, 13.04. Even with respect to spatially adaptive smoothing such as embodied by the kernels used in Smooth Particle Hydrodynamics, defined a certain number of nearest neighbours (usually in the order of 40), the DTFE kernel is indeed highly localized.

A set of DTFE smoothing kernels is depicted in fig. 29. Their local and adaptive nature may be best appreciated from the comparison with the corresponding kernels for regular (rigid) grid-based TSC interpolation, a scale adaptive SPH smoothing kernel (based on 40 nearest neighbours) and a zeroth-order Voronoi (VTFE) kernel (where the density at a point is set equal to the inverse of the volume of the corresponding Voronoi cell). The three kernels depicted concern three different environments: a point embedded within a Gaussian density peak (left-hand), a point within an elongated filamentary concentration of points (centre) and a point in a low-density environment (right-hand). The figure clearly illustrates the adaptivity in scale and geometry of the DTFE kernel.

11.2 Noise and Sampling characteristics

In order to appreciate the workings of DTFE one needs to take into account the noise characteristics of the method. Tessellation-based reconstructions do start from a discrete random sampling of a field. This will induce noise and errors. Discrete
Fig. 30. Poisson sampling noise in uniform fields. The rows illustrate three Poisson point samplings of a uniform field with increasing sampling density (from top to bottom consisting of 100, 250 and 1000 points). From left to right the point distribution, the corresponding Voronoi tessellation, the zeroth-order VTFE reconstructed density field, the first-order DTFE reconstructed density field and the corresponding Delaunay tessellation are shown. From Schaap 2007.

Sampling noise will propagate even more strongly into DTFE density reconstructions as the discrete point sample itself will be the source for the density value estimates.

In order to understand how sampling noise affects the reconstructed DTFE fields it is imperative to see how intrinsically uniform fields are affected by the discrete sampling. Even though a uniform Poisson process represents a discrete reflection of a uniform density field, the stochastic nature of the Poisson sample will induce a non-uniform distribution of Voronoi and Delaunay volumes (see sect. 6.5). Because the volumes of Voronoi and/or Delaunay cells are at the basis of the DTFE density estimates their non-uniform distribution propagates immediately into fluctuations in the reconstructed density field.

This is illustrated in fig. 11.1, in which three uniform Poisson point samples, each of a different sampling density \( n \), are shown together with the corresponding Voronoi and Delaunay tessellations. In addition, we have shown the first-order DTFE reconstructed density fields, along with the zeroth-order VTFE density field (where the density at a point is set equal to the inverse of the volume of the corresponding Voronoi cell). The variation in both the Delaunay and Voronoi cells, as well as in the implied VTFE and DTFE density field reconstructions, provide a reasonable impression of the fluctuations going along with these interpolation schemes.

Following the Kiang suggestion (Kiang, 1966) for the Gamma type volume distribution for the volumes of Voronoi cells (eqn. 4), we may find an analytical expression for the density distribution for the zeroth-order VTFE field:

\[
f(\tilde{\rho}) = \begin{cases} 
\frac{128}{5} \tilde{\rho}^{-6} \exp\left(-\frac{4}{\tilde{\rho}}\right) & 2D \\
\frac{1944}{5} \tilde{\rho}^{-8} \exp\left(-\frac{6}{\tilde{\rho}}\right) & 3D 
\end{cases}
\] (44)

The normalized density value \( \tilde{\rho} \) is the density estimate \( \rho \) in units of the average density \( \langle \rho \rangle \). While in principle this only concerns the zeroth-order density estimate, it turns out that these expression also provide an excellent description of the one-point distribution function of the first-order DTFE density field, both in two and three dimensions. This may be appreciated from Fig. 31, showing the pdfs for DTFE density field realizations for a Poisson random field of 10,000 points (2-D) and 100,000 point (3-D). The superimposed analytical expressions (eqn. 44) represent excellent fits.

The 2-D and 3-D distributions are clearly non-Gaussian, involving a tail extending towards high density values. The positive value of the skewness (2 \( \sqrt{3} \) for 2D...
and $\sqrt{3}$ for 3D) confirms the presence of this tail. Interestingly, the distribution falls off considerably more rapid for $d = 3$ than for $d = 2$. Also we see that the distributions are more narrow than in the case of a regular Gaussian: the variance is $1/3$ for $d = 2$ and $1/5$ for $d=3$, confirmed by the strongly positive value of the curtosis. The larger value for $d = 2$ indicates that it is more strongly peaked than the distribution for $d = 3$.

On the basis of the above one may also evaluate the significance of DTFE density field reconstructions, even including that for intrinsically inhomogeneous fields. For details we refer to Schaap (2007).

### 11.3 Computational Cost

The computational cost of DTFE is not overriding. Most computational effort is directed towards the computation of the Delaunay tessellation of a point set of $N$ particles. The required CPU time is in the order of $O(N \log N)$, comparable to the cost of generating the neighbour list in SPH. The different computational steps of the DTFE procedure, along with their scaling as a function of number of sample points $N$, are:

1. Construction of the Delaunay tessellation: $O(N \log N)$;
2. Construction of the adjacency matrix: $O(N)$;
3. Calculation of the density values at each location: $O(N)$;
4. Calculation of the density gradient inside each Delaunay triangle: $O(N)$;
5. Interpolation of the density to an image grid: $O(n_{grid}^2 \cdot N^{1/2})$.

![Fig. 31. One-point distribution functions of the DTFE density field for a Poisson point process of 10,000 points (for 2-d space, left-hand) and 100,000 points (for 3-d space, right-hand). Superimposed are the analytical approximations given by eqn. 44](image_url)
Step 2, involving the calculation of the adjacency matrix necessary for the walking triangle algorithm used for Delaunay tetrahedron identification, may be incorporated in the construction of the Delaunay tessellation itself and therefore omitted. The last step, the interpolation of the density to an image grid, is part of the post-processing operation and could be replaced by any other desired operation. It mainly depends on the number of gridcells per dimension.

12 DTFE: Hierarchical and Anisotropic Patterns

To demonstrate the ability of the Delaunay Tessellation Field Estimator to quantitatively trace key characteristics of the cosmic web we investigate in some detail two aspects, its ability to trace the hierarchical matter distribution and its ability to reproduce the shape of anisotropic – filamentary and planar – weblike patterns.

12.1 Hierarchy and Dynamic Range

The fractal Soneira-Peebles model (Soneira & Peebles, 1977) has been used to assess the level to which DTFE is able to trace a density field over the full range of scales represented in a point sample. The Soneira-Peebles model is an analytic self-similar spatial point distribution which was defined for the purpose of modelling the galaxy distribution, such that its statistical properties would be tuned to reality. An important property of the Soneira-Peebles model is that it is one of the few non-linear models of the galaxy distribution whose statistical properties can be fully and analytically evaluated. This concerns its power-law two-point correlation function, correlation dimension and its Hausdorff dimension. The Soneira-Peebles model is specified by three parameters. The starting point of the model is a level-0 sphere of radius $R$. At each level-$m$ a number of $\eta$ subspheres are placed randomly within their parent level-$m$ sphere: the level-$(m+1)$ spheres have a radius $R/\lambda$ where $\lambda > 1$, the size ratio between parent sphere and subsphere. This process is repeated for $L$ successive levels, yielding $\eta^L$ level-$L$ spheres of radius $R/\lambda^L$. At the center of each of these spheres a point is placed, producing a point sample of $\eta^L$ points. While this produces a pure singular Soneira-Peebles model, usually a set of these is superimposed to produce a somewhat more realistically looking model of the galaxy distribution, an extended Soneira-Peebles model.

An impression of the self-similar point sets produced by the Soneira-Peebles process may be obtained from fig. 12.1. The top row contains a series of three point distributions, zoomed in at three consecutive levels on a singular Soneira-Peebles model realization with $(\eta = 4, \lambda = 1.90, L = 8)$. The next three columns depict the density field renderings produced by three different interpolation schemes, a regular rigid grid-based TSC scheme, a spatially adaptive SPH scheme and finally the DTFE reconstruction. The figure clearly shows the supreme resolution of the latter. By comparison, even the SPH reconstructions appear to fade for the highest resolution frame.
Self-similarity

One important manifestations of the self-similarity of the defined Soneira-Peebles distribution is reflected in the power-law two-point correlation function. For $M$ dimensions it is given by

$$\xi(r) \sim r^{-\gamma},$$

$$\gamma = M - \left( \log \eta \over \log \lambda \right) \text{ for } \frac{R}{\lambda^{M-1}} < r < R. \tag{45}$$

The parameters $\eta$ and $\lambda$ may be adjusted such that they yield the desired value for the correlation slope $\gamma$.

To probe the self-similarity we look at the one-point distribution of the density field, both for the point distribution as well as the TSC, SPH and DTFE density field reconstructions. Mathematically, the condition of self-similarity implies that the PDF corresponding to a density field $\rho(x)$ inside an $n$-level circle of radius $R/\lambda^n$ should be equal to the PDF inside the reference circle of radius $R$, after the density field in the $n$-level circle has been scaled according to

$$\rho(x) \rightarrow \rho_n(x) = \rho(x) \lambda^{Mn}, \tag{46}$$

in which $M$ is the dimension of space. Yet another multiplication factor of $\lambda^{2Mn}$ has to be included to properly normalize the PDF (per density unit). In total this results in an increase by a factor $\lambda^{2Mn}$. Self-similar distributions would look exactly the same at different levels of resolution once scaled accordingly. This self-similarity finds its expression in a universal power-law behaviour of the PDFs at different levels.

We have tested the self-similar scaling of the pdfs for a range of Soneira-Peebles models, each with a different fractal dimensions (Schaap & van de Weygaert, 2007a). For a Soneira-Peebles model with parameters ($\eta = 2, \lambda = 1.75, L = 14$) we show the resulting scaled PDFs for the TSC, SPH and DTFE density field reconstructions in the top row of Fig. 33. The self-similar scaling of the TSC density field reconstructions is hardly convincing. On the other hand, while the SPH reconstruction performs considerably better, it is only the DTFE rendering which within the density range probed by each level displays an almost perfect power-law scaling! Also notice that the DTFE field manages to probe the density field over a considerably larger density range than e.g. the SPH density field. Subsequently we determined the slope $\alpha$ of the “universal” power-law PDF and compared it with the theoretical predictions. The set of three frames in the bottom row of Fig. 33 show
Fig. 33. Top row: Average PDFs of the density field in circles of different level (see text for a description) for the TSC, SPH and DTFE density field reconstructions. Model with $\eta = 2, \lambda = 1.75$ and $L = 14$. Bottom row: scaled PDFs of Soneira-Peebles density field reconstructions. Each frame corresponds to a Soneira-Peebles realization of a different fractal dimension, denoted in the upper right-hand corner. In each frame the TSC, SPH and DTFE reconstructed PDFs are shown.

<table>
<thead>
<tr>
<th>$D$</th>
<th>$\alpha$(theory)</th>
<th>$\alpha$(TSC)</th>
<th>$\alpha$(SPH)</th>
<th>$\alpha$(DTFE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.63</td>
<td>-1.69</td>
<td>-0.81</td>
<td>-1.32</td>
<td>-1.70</td>
</tr>
<tr>
<td>0.86</td>
<td>-1.57</td>
<td>-0.82</td>
<td>-1.24</td>
<td>-1.60</td>
</tr>
<tr>
<td>1.23</td>
<td>-1.39</td>
<td>-0.79</td>
<td>-1.13</td>
<td>-1.38</td>
</tr>
</tbody>
</table>

Table 1. Slopes of the power-law region of the PDF of a Soneira-Peebles density field as reconstructed by the TSC, SPH and DTFE procedures. The theoretical value (Eqn. 48) is also listed. Values are listed for three different Soneira-Peebles realizations, each with a different fractal dimension $D$.

the resulting distributions with the fitted power-laws. Going from left to right, the frames in this figure correspond to Soneira-Peebles realizations with fractal dimensions of $D = 0.63, D = 0.85$ and $D = 1.23$. The slope $\alpha$ of the PDF can be found by comparing the PDF at two different levels,

$$\alpha = \frac{\log \text{PDF}(\rho_1) - \log \text{PDF}(\rho_0)}{\log \rho_1 - \log \rho_0}$$

$$= \frac{\log(\lambda^{2Mn}/\eta^2)}{\log(1/\lambda^{4Mn})} = \frac{D}{M} - 2,$$

where $D$ is the fractal dimension of the singular Soneira-Peebles model. When turning to Table 1 we not only find that the values of $\alpha$ derived from the TSC, SPH and DTFE fields do differ significantly, a fact which has been clear borne out by Fig. 33, but also that the DTFE density field PDFs do reproduce to an impressively accurate level the analytically expected power-law slope of the model itself (Schaap & van de Weygaert, 2007b). It is hardly possible to find a more convincing argument for the ability of DTFE to deal with hierarchical density distributions!

12.2 Shapes and Patterns

DTFE’s ability to trace anisotropic weblike patterns is tested on the basis of a class of heuristic models of cellular matter distributions, Voronoi Clustering Models (Schaap & van de Weygaert, 2007c; van de Weygaert, 2007a). Voronoi models use
the frame of a Voronoi tessellation as the skeleton of the galaxy distribution, identifying the structural frame around which matter will gradually assemble during the emergence of cosmic structure. The interior of Voronoi cells correspond to voids and the Voronoi planes with sheets of galaxies. The edges delineating the rim of each wall are identified with the filaments in the galaxy distribution. What is usually denoted as a flattened “supercluster” will comprise an assembly of various connecting walls in the Voronoi foam, as elongated “superclusters” of “filaments” will usually consist of a few coupled edges. The most outstanding structural elements are the vertices, corresponding to the very dense compact nodes within the cosmic web, the rich clusters of galaxies.

The Voronoi clustering models offer flexible templates for cellular patterns, and they are easy to tune towards a particular spatial cellular morphology. To investigate the shape performance of DTFE we use pure Voronoi Element Models, tailor-made heuristic “galaxy” distributions either and exclusively in and around 1) the Voronoi walls, 2) the Voronoi edges, 3) the Voronoi vertices. Starting from a random initial distribution, all model galaxies are projected onto the relevant wall, edge or vertex of the Voronoi cell in which they are located.

The three boxes in the top row of fig. 34 depict a realization for a 3-D Voronoi wall model, a Voronoi filament model and a Voronoi cluster model. Planar sections through the TSC, SPH and DTFE density field reconstructions of each of these models are shown in three consecutive rows, by means of greyscale maps. The distinctly planar geometry of the Voronoi wall model and the one-dimensional geometry if the Voronoi filament model is clearly recognizable from the sharply defined features in the DTFE density field reconstruction. While the SPH reconstructions outline the same distinct patterns, in general the structural features have a more puffy appearance. The gridbased TSC method is highly insensitive to the intricate weblike Voronoi features, often the effective rigid gridscale TSC filter is not able to render and detect them.

The DTFE reconstruction of the Voronoi cluster models (fig. 34, lower right-hand) does depict some of the artefacts induced by the DTFE technique. DTFE is successful in identifying nearly every cluster, even the poor clusters which SPH cannot find. The compact dense cluster also present a challenge in that they reveal low-density triangular wings in the regions between the clusters. Even though these wings include only a minor fraction of the matter distribution, they are an artefact which should be accounted for. Evidently, the SPH reconstruction of individual clusters as spherical blobs is visually more appealing.

**Voronoi Filament Model**

The best testbench for the ability of the different methods to recover the patterns and morphology of the fully three-dimensional density field is that of the contrast rich Voronoi filament models. In Fig. 35 the central part of a sample box of the Voronoi filament model realization is shown. Isodensity contour levels are chosen such that 65% of the mass is enclosed within regions of density equal to or higher the corresponding density value. The resulting TSC, SPH and DTFE density fields are de-
Fig. 34. Three Voronoi element clustering models. Top row: box with periodic boundary conditions, boxsize $100h^{-1}\text{Mpc}$. Left: Wall Model; Centre: Filament Model; Right: Cluster Model. Second to fourth row: Corresponding density Reconstructions of the three Voronoi element clustering models. Second: TSC, Third: SPH, Fourth: DTFE.
Fig. 35. Three-dimensional visualization of the Voronoi filament model and the corresponding TSC, SPH and DTFE density field reconstructions. The density contours have been chosen such that 65% of the mass is enclosed. The arrows indicate two structures which are visible in both the galaxy distribution and the DTFE reconstruction, but not in the TSC and SPH reconstructions.

The galaxy distribution in the upper lefthand frame does contain all galaxies within the region. Evidently, the galaxies have distributed themselves over a large range of densities and thus occupy a larger fraction of space than that outlined by the density contours. The appearances of the TSC, SPH and DTFE patterns do differ substan-
Fig. 36. Anisotropy measurements for the Voronoi models. Plotted is the longest-to-shortest axis ratio of the inertia tensor inside a series of concentric spheres centered on a characteristic structure as a function of the radius of the sphere. The radius is given in units of the standard deviation ($\sigma$) of the corresponding Gaussian density profiles. The lefthand frame corresponds to the Voronoi wall model, the central frame to the Voronoi filament model and the righthand frame to the Voronoi cluster model. In each frame the results are shown for the TSC, SPH and DTFE reconstructions, as well as for the galaxy distribution. The meaning of the symbols is depicted in the right-hand frame.

Part of this is due to a different effective scale of the filter kernel. The 65% mass contour corresponds to a density contour $\rho = 0.55$ in the TSC field, $\rho = 1.4$ in the SPH reconstruction and $\rho = 2.0$ in the DTFE reconstruction ($\rho$ in units of the average density). The fine filamentary maze seen in the galaxy distribution is hardly reflected in the TSC grid based reconstruction even though the global structure, the almost ringlike arrangement of filaments, is clearly recognizable. The SPH density field fares considerably better, as it outlines the basic configuration of the filamentary web. Nonetheless, the SPH rendered filaments have a width determined by the SPH kernel scale, resulting in a pattern of tubes. Bridging substantial density gradients is problematic for SPH reconstructions, partly due to the lack of directional information.

It is the DTFE reconstruction (top frame fig. 35) which yields the most outstanding reproduction of the filamentary weblike character of the galaxy distribution. A detailed comparison between the galaxy distribution and the density surfaces show that it manages to trace the most minute details in the cosmic web. Note that the density contours do enclose only 65% of the mass, and thus relates to a smaller volume than suggested by the features in the galaxy distribution itself. The success of the DTFE method is underlined by identifying a few features in the galaxy distribution which were identified by DTFE but not by SPH and TSC. The arrows in Fig. 35 point at two tenuous filamentary features visible in the galaxy distribution as well as in the DTFE field, yet entirely absent from the TSC and SPH fields. In comparison to the inflated contours of the SPH and TSC reconstructions, the structure outlined by the DTFE density field has a more intricate, even somewhat tenuous, appearance.
marked by a substantial richness in structural detail and contrast. Some artefacts of the DTFE method are also visible: in particular near intersections of filaments we tend to find triangular features which can not be identified with similar structures in the galaxy distribution. Nearby filaments are connected by relatively small tetrahedra, translating into high density features of such shape.

Shape and Morphology Analysis

An important measure of the local density distribution concerns the shape of the density contour levels. Various representative features in the three Voronoi element models were identified, followed by a study of their shape over a range of spatial scales. The axis ratios of the local density distribution, within a radius \( R \), was computed from the eigenvalues of the mass inertia tensor. The results of the shape analysis are shown in Fig. 36. From left to right, the three frames present the axis ratio of the longest over the smallest axis, \( a_1/a_3 \), for walls, filaments and clusters, as a function of the scale \( R \) over which the shape was measured. The open circles represent the shape of the particle distribution, the triangles the shape found in the equivalent DTFE density field, while crosses and squares stand for the findings of SPH and TSC.

In the case of the Voronoi cluster models all three density field reconstructions agree with the sphericity of the particle distributions. In the central and righthand frame of Fig. 36 we see that the intrinsic shapes of the walls and filaments become more pronounced as the radius \( R \) increases. The uniform increase of the axis ratio \( a_1/a_3 \) with \( R \) is a reflection of the influence of the intrinsic width of the walls and filaments on the measured shape. For small radii the mass distribution around the center of one of these features is largely confined to the interior of the wall or filament and thus near-isotropic. As the radius \( R \) increases in value, the intrinsic shape of these features comes to the fore, resulting in a revealing function of shape as function of \( R \).

The findings of our analysis are remarkably strong and unequivocal: over the complete range of radii we find a striking agreement between DTFE and the corresponding particle distribution. SPH reveals systematic and substantial differences in that they are tend to be more spherical than the particle distribution, in particular for the strongly anisotropic distributions of the walls and filaments. In turn, the SPH shapes are substantially better than those obtained from the TSC reconstructions. The rigidity of the grid-based TSC density field reconstructions renders them the worst descriptions of the anisotropy of the local matter distribution. These results show that DTFE is indeed capable of an impressively accurate description of the shape of walls, filaments and clusters. It provides a striking confirmation of the earlier discussed visual impressions.
13 DTFE: Velocity Field Analysis

De facto the DTFE method has been first defined in the context of a description and analysis of cosmic flow fields which have been sampled by a set of discretely and sparsely sampled galaxy peculiar velocities. Bernardeau & van de Weygaert (1996) demonstrated the method’s superior performance with respect to conventional interpolation procedures. In particular, they also proved that the obtained field estimates involved those of the proper volume-weighted quantities, instead of the usually implicit mass-weighted quantities (see sect. 10.4). This corrected a few fundamental biases in estimates of higher order velocity field moments.

**Fig. 37.** The density and velocity field of the LCDM GIF N-body simulation, computed by DTFE. The bottom two frames show the density (bottom left) and velocity field (bottom right) in a central slice through the complete simulation box. The density map is a grayscale map. The velocity field is shown by means of velocity vectors: the vectors are the velocities component within the slice, their size proportional to the velocity’s amplitude. By means of DTFE the images in both top frames zoom in on the density structure (left) and flow field (bottom) around a filamentary structure (whose location in the box is marked by the solid square in the bottom righthand panel). The shear flow along the filaments is meticulously resolved. Note that DTFE does not need extra operations to zoom in, one DTFE calculation suffices to extract all necessary information. From Schaap 2007.
The potential of the DTFE formalism may be fully exploited within the context of the analysis of \(N\)-body simulations and the galaxy distribution in galaxy redshift surveys. Not only it allows a study of the patterns in the nonlinear matter distribution but also a study of the related velocity flows. Because DTFE manages to follow both the density distribution and the corresponding velocity distribution into nonlinear features it opens up the window towards a study of the dynamics of the formation of the cosmic web and its corresponding elements. Evidently, such an analysis of the dynamics is limited to regions and scales without multistream flows (see sect. 10.3).

A study of a set of GIF \(\Lambda\)CDM simulations has opened up a detailed view of the dynamics in and around filaments and other components of the cosmic web by allowing an assessment of the detailed density and velocity field in and around them (see fig. 37). DTFE density and velocity fields may be depicted at any arbitrary resolution without involving any extra calculation: zoom-ins represent themselves a real magnification of the reconstructed fields. This is in stark contrast to conventional reconstructions in which the resolution is arbitrarily set by the users and whose properties are dependent on the adopted resolution.

13.1 A case study: Void Outflow

In Fig. 38 a typical void-like region is shown, together with the resulting DTFE density and velocity field reconstructions. It concerns a voidlike region selected from a \(\Lambda\)CDM GIF simulation (Kauffmann et al., 1999). Figure 10 shows a major part of the (DTFE) density field of the entire GIF simulation which contains the void. It concerns a 256\(^3\) particles GIF \(N\)-body simulation, encompassing a \(\Lambda\)CDM \((\Omega_m = 0.3, \Omega_\Lambda = 0.7, H_0 = 70 \text{ km/s/Mpc})\) density field within a (periodic) cubic box with length \(141h^{-1}\text{Mpc}\) and produced by means of an adaptive \(P^3\)M \(N\)-body code.

The top left frame shows the particle distribution in and around the void within this \(42.5h^{-1}\text{Mpc}\) wide and \(1h^{-1}\text{Mpc}\) thick slice through the simulation box. The corresponding density field (top righthand frame) and velocity vector field (bottom lefthand frame) are a nice illustration of the ability of DTFE to translate the inhomogeneous particle distribution into highly resolved continuous and volume-filling fields.

The DTFE procedure clearly manages to render the void as a slowly varying region of low density. Notice the clear distinction between the empty (dark) interior regions of the void and its edges. In the interior of the void several smaller subvoids can be distinguished, with boundaries consisting of low density filamentary or planar structures. Such a hierarchy of voids, with large voids containing the traces of the smaller ones from which it formed earlier through merging, has been described by theories of void evolution (Regos & Geller, 1991; Dubinski et al., 1993; van de Weygaert & van Kampen, 1993; Sheth & van de Weygaert, 2004).

The velocity vector field in and around the void represents a nice illustration of the qualities of DTFE to recover the general velocity flow. It also demonstrates its ability identify detailed features within the velocity field. The flow in and around
Fig. 38. The density and velocity field around a void in the GIF LCDM simulation. The top righthand panel shows the N-body simulation particle distribution within a slice through the simulation box, centered on the void. The top righthand panel shows the grayscale map of the DTFE density field reconstruction in and around the void, the corresponding velocity vector plot is shown in the bottom lefthand panel. Notice the detailed view of the velocity field: within the almost spherical global outflow of the void features can be recognized that can be identified with the diluted substructure within the void. Along the solid line in these panels we determined the linear DTFE density and velocity profile (bottom righthand frame). We can recognize the global “bucket” shaped density profile of the void, be it marked by substantial density enhancements. The velocity field reflects the density profile in detail, dominated by a global super-Hubble outflow. From Schaap 2007.
the void is dominated by the outflow of matter from the void, culminating into the void’s own expansion near the outer edge. The comparison with the top two frames demonstrates the strong relation with features in the particle distribution and the DTFE density field. Not only is it slightly elongated along the direction of the void’s shape, but it is also sensitive to some prominent internal features of the void. Towards the “SE” direction the flow appears to slow down near a ridge, while near the centre the DTFE reconstruction identifies two expansion centres.

The general characteristics of the void expansion are most evident by following the density and velocity profile along a one-dimensional section through the void. The bottom-left frame of fig. 38 shows these profiles for the linear section along the solid line indicated in the other three frames. The first impression is that of the bucket-like shape of the void, be it interspersed by a rather pronounced density enhancement near its centre. This profile shape does confirm to the general trend of low-density regions to develop a near uniform interior density surrounded by sharply defined boundaries. Because initially emptier inner regions expand faster than the denser outer layers the matter distribution gets evened out while the inner layers catch up with the outer ones. The figure forms a telling confirmation of DTFE being able to recover this theoretically expected profile by interpolating its density estimates across the particle diluted void (see sect. 13.1).

The velocity profile strongly follows the density structure of the void. The linear velocity increase is a manifestation of its general expansion. The near constant velocity divergence within the void conforms to the super-Hubble flow expected for the near uniform interior density distribution (see sect. 13.1). Because voids are emptier than the rest of the universe they will expand faster than the rest of the universe with a net velocity divergence equal to

$$\theta = \frac{\nabla \cdot \mathbf{v}}{H} = 3(\alpha - 1), \quad \alpha = \frac{H_{\text{void}}}{H},$$

where $\alpha$ is defined to be the ratio of the super-Hubble expansion rate of the void and the Hubble expansion of the universe.

Evidently, the highest expansion ratio is that for voids which are completely empty, i.e. $A_{\text{void}} = -1$. The expansion ratio $\alpha$ for such voids may be inferred from Birkhoff’s theorem, treating these voids as empty FRW universes whose expansion time is equal to the cosmic time. For a matter-dominated Universe with zero cosmological constant, the maximum expansion rate that a void may achieve is given by

$$\theta_{\text{max}} = 1.5 \Omega_m^{0.6},$$

with $\Omega_m$ the cosmological mass density parameter. For empty voids in a Universe with a cosmological constant a similar expression holds, be it that the value of $\alpha$ will have to be numerically calculated from the corresponding equation. In general the dependence on $\Lambda$ is only weak. Generic voids will not be entirely empty, their density deficit $|A_{\text{void}}| \approx 0.8 - 0.9$ (cf. eg. the linear density profile in fig. 38). The expansion rate $\theta_{\text{void}}$ for such a void follows from numerical evaluation of the expression...
\begin{align}
\theta_{\text{void}} &= \frac{3}{2} \frac{Q_{0.6}^m - Q_{0.6}^{m,\text{void}}}{1 + \frac{1}{2}Q_{0.5}^{m,\text{void}}} \quad \Omega_{m,\text{void}} = \frac{\Omega_m (\delta_{\text{void}} + 1)}{(1 + \frac{1}{2}\theta)^2}
\end{align}

in which $\Omega_{m,\text{void}}$ is the effective cosmic density parameter inside the void.

### 13.2 Velocity Field Evolution

On a mildly nonlinear scale the velocity field contains important information on the cosmic structure formation process. Density and velocity perturbations are supposed to grow gravitationally out of an initial field of Gaussian density and velocity perturbations. Once the fluctuations start to acquire values in the order of unity or higher the growth rapidly becomes more complex. The larger gravitational acceleration exerted by the more massive structures in the density field induce the infall of proportionally large amounts of matter and hence to an increase of the growth rate, while the opposite occurs in and around the underdense regions.

The overdensities collapse into compact massive objects whose density excess may achieve values exceeding unity by many orders of magnitude. Meanwhile the underdensities expand and occupy a growing fraction of space while evolving into empty troughs with a density deficit tending towards a limiting value of -1.0. The migration flows which are induced by the evolving matter distribution are evidently expected to strongly reflect the structure formation process.

In practice a sufficiently accurate analysis of the nonlinear cosmic velocities is far from trivial. The existing estimates of the peculiar velocities of galaxies are still ridden by major uncertainties and errors. This is aggravated by the fact that the sampling of the velocity field is discrete, rather poor and diluted and highly inhomogeneous. While the conventional approach involves a smoothing of the velocity field over scales larger than $10h^{-1}\text{Mpc}$ in order to attain a map of the linear velocity field, we have argued in section 10.4 that implicitly this usually yields a mass-weighted velocity field. DTFE represents a major improvement on this. Not only does it offer an interpolation which guarantees an optimal resolution, thereby opening the window onto the nonlinear regime, it also guarantees a volume-weighted flow field (see sect. 36).

### Density and Velocity Divergence

The implied link between the matter distribution and the induced migration flows is most strongly expressed through the relation between the density field $\delta(x)$ and the velocity divergence field. The bottom frames of fig. 39 contain greyscale maps of the DTFE normalized velocity divergence estimate $\tilde{\theta}$ (with $H_0$ the Hubble constant),

\begin{align}
\tilde{\theta} \equiv \frac{\nabla \cdot \mathbf{v}}{H_0} = \frac{1}{H_0} \left[ \frac{\partial v_x}{\partial x} + \frac{\partial v_y}{\partial y} + \frac{\partial v_z}{\partial z} \right],
\end{align}

for an N-body simulation. For illustrative purposes we have depicted the regions of negative and positive velocity divergence separately. The comparison between these
Fig. 39. The DTFE reconstructed velocity and velocity divergence field of a (low-resolution) SCDM N-body simulation, compared with the corresponding DTFE density field (top right-hand frame). The velocity divergence field is split in two parts. The negative velocity divergence regions, those marked by inflow, are shown in the bottom lefthand frame. They mark both the high-density cluster regions as well as the more moderate filamentary regions. The positive divergence outflow regions in the bottom righthand panel not only assume a larger region of space but also have a more roundish morphology. They center on the large (expanding) void regions in the matter distribution. The figure represents a nice illustration of DTFE’s ability to successfully render the non-Gaussian nonlinear velocity field. From Romano-Díaz 2004.

maps and the corresponding density field (upper righthand frame) and velocity field (upper lefthand) provides a direct impression of their intimate relationship. The two bottom frames clearly delineate the expanding and contracting modes of the velocity field. The regions with a negative divergence are contracting, matter is falling in
along one or more directions. The inflow region delineates elongated regions coinciding with filaments and peaks in the density field. The highest inflow rates are seen around the most massive matter concentrations. Meanwhile the expanding regions may be seen to coincide with the surrounding large and deep underdense voids, clearly occupying a larger fraction of the cosmic volume.

The strong relation between the density contrast and velocity divergence is a manifestation of the continuity equation. In the linear regime this is a strict linear one-to-one relation,

$$\frac{\nabla \cdot \mathbf{v}(\mathbf{x}, t)}{H} = -a(t) f(\Omega_m) \delta(\mathbf{x}, t),$$

linking the density perturbation field $\delta$ to the peculiar velocity field $\mathbf{v}$ via the factor $f(\Omega_m)$ (see Peebles, 1980). There remains a 1-1 relation between velocity divergence and density into the mildly nonlinear regime (see eqn. 53). This explains why the map of the velocity divergence in fig. 39 is an almost near perfect negative image of the density map.

Even in the quasi-linear and mildly nonlinear regime the one-to-one correspondence between velocity divergence and density remains intact, be it that it involves higher order terms (see Bernardeau et al., 2002, for an extensive review). Within the context of Eulerian perturbation theory Bernardeau (1992, (B)) derived an accurate 2nd order approximation form the relation between the divergence and the density perturbation $\delta(\mathbf{x})$. Nusser et al. (1991, (N)) derived a similar quasi-linear approximation within the context of the Lagrangian Zel’dovich approximation. According to these approximate nonlinear relations,

$$\frac{1}{H} \nabla \cdot \mathbf{v}(\mathbf{x}) = \begin{cases} \frac{3}{2} f(\Omega_m) \left[ 1 - (1 + \delta(\mathbf{x}))^{2/3} \right] & \text{(B)} \\ -f(\Omega_m) \frac{\delta(\mathbf{x})}{1 + 0.18 \delta(\mathbf{x})} & \text{(N)} \end{cases}$$

for a Universe with Hubble parameter $H(t)$ and matter density parameter $\Omega_m$. The studies by Bernardeau & van de Weygaert (1996); Romano-Díaz & van de Weygaert (2007); Schaap (2007) have shown that the DTFE velocity field reconstructions are indeed able to reproduce these quasi-linear relations.

**Velocity Field Statistics**

The asymmetric nonlinear evolution of the cosmic velocity and density field manifests itself in an increasing shift of the statistical distribution of density and velocity perturbations away from the initial Gaussian probability distribution function. The analytical framework of Eulerian perturbation theory provides a reasonably accurate description for the early nonlinear evolution (see Bernardeau et al., 2002, for a review). As for the velocity field, robust results on the evolution and distribution of the velocity divergence, $\nabla \cdot \mathbf{v}$, were derived in a series of papers by Bernardeau (e.g. Bernardeau et al., 1995). The complete probability distribution function (pdf) of the
velocity divergence may be evaluated via the summation of the series of cumulants of the non-Gaussian distribution function. The velocity divergence pdf is strongly sensitive to the underlying cosmological parameters, in particular the cosmological density parameter $\Omega_m$. It represents a considerable advantage to the more regular analysis of the cosmic velocity flows on large linear scales. While the latter yields constraints on a combined function of $\Omega_m$ and the bias $b$ between the galaxy and matter distribution, access to nonlinear scales would break this degeneracy.

An impression of the generic behaviour and changing global shape of the resulting non-Gaussian pdf as a function of $\Omega_m$ and the amplitude $\sigma_\theta$ of the velocity divergence perturbations may be obtained from the top frame of fig. 40. The curves correspond to the theoretically predicted velocity divergence pdf for three different (matter-dominated) FRW cosmologies. Not only does $\Omega_m$ influence the overall shape of the pdf, it also changes the location of the peak – indicated by $\theta_{\text{max}}$ – as well as that of the cutoff at the high positive values of $\theta$. By means of the Edgeworth expansion one may show that the velocity divergence pdf reaches its maximum for a peak value $\theta_{\text{peak}}$ (Juszkiewicz et al., 1995; Bernardeau & Kofman, 1995),

$$\theta_{\text{peak}} = -\frac{T_3(\theta)}{2} \sigma_\theta; \quad \langle \theta^3 \rangle = T_3(\theta^2)^2. \tag{54}$$

where the coefficient $T_3$ relates the 3rd order moment of the pdf to the second moment (see e.g Bernardeau, 1994). While the exact location of the peak is set by the bias-independent coefficient $T_3$, it does not only include a dependence on $\Omega_m$, but also on the shape of the power spectrum, the geometry of the window function that has been used to filter the velocity field and on the value of the cosmological constant $\Lambda$. To infer the value of $\Omega_m$ extra assumptions need to be invoked. Most direct therefore is the determination of $\Omega_m$ via the sharp cutoff of the pdf, related to the expansion velocity of the deepest voids in a particular cosmology (see eqn. 49).

While conventional techniques may reproduce the pdf for moderate values of the velocity divergence $\theta$, they tend to have severe difficulties in tracing the distribution for the more extreme positive values and the highest inflow velocities. An illustration of the tendency to deviate from the analytically predicted distribution can be seen in the two lefthand frames of fig. 40, showing the velocity divergence pdf determined from a SCDM N-body simulation for two scales of tophat filtered velocity fields ($R = 10 h^{-1}\text{Mpc}$ and $R = 15 h^{-1}\text{Mpc}$). The open squares depict the velocity divergence pdf determined from an N-body simulation through a two-step grid procedure (see sect. 10.4). Conventional grid interpolation clearly fails by huge margins to recover inflow onto the high-density filamentary structures as well as the outflow from voids.

What came as the first evidence for the success of tessellation based interpolation is the rather tight correspondence of the Delaunay tessellation interpolation results with the analytically predicted pdf. This finding by Bernardeau & van de Weygaert (1996) suggested that it would indeed be feasible to probe the nonlinear velocity field and infer directly accurate estimates of $\Omega_m$. In a follow-up study Bernardeau et al. (1997) successfully tested this on a range of N-body simulations of structure formation, showing Delaunay interpolation indeed recovered the right val-
Fig. 40. DTFE determination of the probability distribution function (pdf) of the velocity divergence $\theta$. Top frame illustrates the sensitivity of the theta pdf to the underlying cosmology. The superposition of the theoretical pdf curves of three cosmologies immediately shows that the location of the maximum of the pdf and its sharp cutoff at the positive end are highly sensitive to $\Omega$. The other four frames demonstrate DTFE’s ability to successfully trace these marks. Lefthand frames: confrontation of the DTFE velocity divergence pdf and that determined by more conventional two-step fixed grid interpolation method. Both curves concern the same $128^3$ SCDM N-body particle simulation (i.e. $\Omega = 1$). Top lefthand frame: tophat filter radius $R_{TH} = 10h^{-1}$Mpc. Bottom lefthand panel: $R_{TH} = 15h^{-1}$Mpc. The solid lines represent theoretical predictions of the PDF for the measured values of $\sigma_8$ (Bernardeau 1994). Black triangles are the pdf values measured by the DTFE method, the black squares by the equivalent VTFE Voronoi method. The open squares show the results obtained by a more conventional two-step fixed grid interpolation method. Especially for low and high $\theta$ values the tessellation methods prove to produce a much more genuine velocity divergence pdf. From Bernardeau & van de Weygaert 1996. Righthand frames: on the basis of DTFE’s ability to trace the velocity divergence pdf we have tested its operation in a $\Omega = 1$ and a $\Omega = 0.4$ CDM N-body simulation. For both configurations DTFE manages to trace the pdf both at its high-value edge and near its peak. From Bernardeau et al. 1997.

ues for $\Omega_m$. The centre and bottom righthand frames depict two examples: the pdf’s for a $\Omega = 1$ and a $\Omega = 0.4$ Universe accurately traced by the Delaunay interpolated velocity field.

13.3 PSCz velocity field

In a recent study Romano-D´iaz & van de Weygaert (2007) applied DTFE towards reconstructing the velocity flow map throughout the nearby Universe volume sampled by the PSCz galaxy redshift survey (also see Romano-D´iaz, 2004).

The PSCz sample of the Local Universe

The IRAS-PSCz catalog (Saunders et al., 2000) is an extension of the 1.2-Jy catalog (Fisher et al., 1995). It contains ~ 15 500 galaxies with a flux at 60$\mu$m larger than 0.6-Jy. For a full description of the catalog, selection criteria and the procedures used to avoid stellar contamination and galactic cirrus, we refer the reader to Saunders et al. (2000). For our purposes the most important characteristics of the catalog are the large area sampled (~ 84% of the sky), its depth with a median redshift of 8 500 km s$^{-1}$, and the dense sampling (the mean galaxy separation at 10 000 km s$^{-1}$ is $\langle d \rangle = 1 000$ km s$^{-1}$). It implies that PSCz contains most of the gravitationally relevant mass concentrations in our local cosmic neighbourhood, certainly sufficient to explain and study the cosmic flows within a local volume of radius $\sim 120h^{-1}$Mpc.

To translate the redshift space distribution of galaxies in the PSCz catalog into galaxy positions and velocities in real space the study based itself on an iterative processing of the galaxy sample by Branchini et al. (1999) based on the linear theory of gravitational instability (Peebles, 1980). The method involved a specific realization
of an iterative technique to minimize redshift-space distortions (Yahil et al., 1991). While the resulting galaxy velocities relate by construction to the linear clustering regime, the reconstruction of the velocity field throughout the sample volume does appeal to the capability of DTFE to process a discretely sampled field into a continuous volume-filling field and its ability to resolve flows in both high-density regions as well as the outflows from underdense voids.

The PSCz velocity and density field

The central circular field of fig. 41 presents the DTFE velocity field in the Super-galactic Plane. For comparison, the bottom lefthand insert shows the discrete sample of galaxy velocities which formed the input for the reconstruction. The velocity field is shown by means of the projected velocity vectors within the Z-supergalactic plane, superposed upon the corresponding DTFE density contourmaps inferred from the same PSCz galaxy sample. The length of the velocity arrows can be inferred from the arrow in the lower lefthand corner, which corresponds to a velocity of 650 km/s. The Local Group is located at the origin of the map.

The map of fig. 41 shows the success of DTFE in converting a sample of discretely sampled galaxy velocities and locations into a sensible volume-covering flow and density field. The processed DTFE velocity field reveals intricate details along the whole volume. The first impression is that of the meticulously detailed DTFE flow field, marked by sharply defined flow regions over the whole supergalactic plane. Large scale bulk flows, distorted flow patterns such as shear, expansion and contraction modes of the velocity field are clear features revealed through by the DTFE technique. DTFE recovers clearly outlined patches marked by strong bulk flows, regions with characteristic shear flow patterns around anisotropically shaped supercluster complexes, radial inflow towards a few massive clusters and, perhaps most outstanding, strong radial outflows from the underdense void regions.

Overall, there is a tight correspondence with the large scale structures in the underlying density distribution. While the density field shows features down to a scale of $\sqrt{h^{-1}}$Mpc, the patterns in the flow field clearly have a substantially larger coherence scale, nearly all in excess of $10h^{-1}$Mpc. The DTFE velocity flow sharply follows the elongated ridge of the Pisces-Perseus supercluster. In addition we find the DTFE velocity field to contain markedly sharp transition regions between void expansion and the flows along the body of a supercluster.

The local nature of the DTFE interpolation guarantees a highly resolved flow field in high density regions. Massive bulk motions are concentrated near and around the massive structure extending from the Local Supercluster (center map) towards the Great Attractor region and the Shapley concentration. The DTFE map nicely renders this pronounced bulk flow towards the Hydra-Centaurus region and shows that it dominates the general motions at our Local Group and Local Supercluster. The top righthand insert zooms in on the flow in and around this region. The most massive and coherent bulk flows in the supergalactic plane appear to be connected to the Sculptor void and the connected void regions (towards the lefthand side of
**Fig. 41.** Density and velocity field in the local Universe determined by DTFE on the basis of the PSCz galaxy redshift survey. Our Local Group is at the centre of the map. To the left we see the Great Attractor region extending out towards the Shapley supercluster. To the left-hand side we can find the Pisces-Perseus supercluster. The peculiar velocities of the galaxies in the PSCz galaxy redshift catalogue were determined by means of a linearization procedure (Branchini et al. 1999). The resulting galaxy positions and velocities (vectors) of the input sample for the DTFE reconstruction are shown in the bottom left-hand frame. The density values range from ~ 4.9 (red) down to ~ -0.75 (darkblue), with cyan coloured regions having a density near the global cosmic average (δ ~ 0). The velocity vectors are scaled such that a vector with a length of ≈ 1/33rd of the region’s diameter corresponds to 650 km/s. The density and velocity field have an effective Gaussian smoothing radius of \( R_G \approx \sqrt{5} h^{-1} \text{Mpc}. \)


The influence of the Coma cluster is beautifully outlined by the strong and near perfect radial infall of the surrounding matter, visible at the top-centre of figure 41. Also the velocity field near the Perseus cluster, in the Pisces-Perseus supercluster region, does contain a strong radial inflow component.

Perhaps most outstanding are the radial outflow patterns in and around voids. In particular its ability to interpolate over the low-density and thus sparsely sampled regions is striking: the voids show up as regions marked by a near-spherical outflow. The intrinsic suppression of shot noise effects through the adaptive spatial interpolation procedure of DTFE highlights these important components of the Megaparsec flow field and emphasizes the dynamical role of voids in organizing the matter distribution of the large scale Cosmic Web. By contrast, more conventional schemes, such as TSC or SPH (see Schaap & van de Weygaert, 2007a), meet substantial problems in defining a sensible field reconstruction in low density regions without excessive smoothing and thus loss of resolution.

### 14 DTFE meets reality: 2dFGRS and the Cosmic Web

To finish the exposé on the potential of the Delaunay Tessellation Field Estimator, we present a reconstruction of the foamy morphology of the galaxy distribution in the 2dF Galaxy Redshift Survey (2dFGRS). DTFE was used to reconstruct the projected galaxy surface density field as well as the full three-dimensional galaxy density field.
Fig. 42. DTFE galaxy surface density reconstructions of the projected galaxy distribution in the two 2dF slices (north and south). For comparison see the galaxy distribution in fig. 1. A description may be found in the text (sect. 14.2). From Schaap 2007 and Schaap & van de Weygaert 2007d.
14.1 the 2dF Galaxy Redshift Survey

The 2dFGRS is one of the major spectroscopic surveys in which the spectra of 245,591 objects have been obtained, with the scope of obtaining a representative picture of the large scale distribution of galaxies in the nearby universe (Colless et al., 2003). It is a magnitude-limited survey, with galaxies selected down to a limiting magnitude of $b_J \sim 19.45$ from the extended APM Galaxy Survey (Maddox et al., 1990a,b,c). The galaxy redshifts of galaxies were measured with the 2dF multiplex spectrograph on the Anglo-Australian Telescope, capable of simultaneously observing 400 objects in a $2^\circ$ diameter field. The galaxies were confined to three regions, together covering an area of approximately 1500 squared degrees. These regions include two declination strips, each consisting of overlapping $2^\circ$ fields, as well as a number of ‘randomly’ distributed $2^\circ$ control fields. One strip (the SGP strip) is located in the southern Galactic hemisphere and covers about $80^\circ \times 15^\circ$ close to the South Galactic Pole ($21^h40^m < \alpha < 03^h40^m, -37.5^\circ < \delta < -22.5^\circ$). The other strip (the NGP strip) is located in the northern Galactic hemisphere and covers about $75^\circ \times 10^\circ (09^h50^m < \alpha < 14^h50^m, -7.5^\circ < \delta < +2.5^\circ$). Reliable redshifts were obtained for 221,414 galaxies.

These data have been made publically available in the form of the 2dFGRS final data release (available at http://msowww.anu.edu.au/2dFGRS/).

14.2 Galaxy surface density field reconstructions

The galaxy distribution in the 2dFGRS is mainly confined to the two large strips, NGP and SGP. Since their width is reasonably thin, a good impression of the spatial patterns in the galaxy distribution may be obtained from the 2-D projection shown in fig. 1.

We have reconstructed the galaxy surface density field in redshift space in the 2dFGRS NGP and SGP regions. All density field reconstructions are DTFE reconstructions on the basis of the measured galaxy redshift space positions. As no corrections were attempted to translate these into genuine positions in physical space, the density reconstructions in this section concern redshift space. In order to warrant a direct comparison with the galaxy distribution in fig. 1 the results shown in this section were not corrected for any observational selection effect, also not for the survey radial selection function. For selection corrected density field reconstructions we refer to the analysis in Schiap (2007); Schaap & van de Weygaert (2007c).

Fig. 42 shows the resulting DTFE reconstructed density field. DTFE manages to reveal the strong density contrasts in the large scale density distribution. The resolution is optimal in that the smallest interpolation units are also the smallest units set by the data. At the same time the DTFE manages to bring out the fine structural detail of the intricate and often tenuous filamentary structures. Particularly noteworthy are the thin sharp edges surrounding voidlike regions.
**Fig. 43.** DTFE galaxy surface density in selected regions in the 2dFGRS galaxy surface density field. For the density field in the total 2dFGRS region see fig. 42. For a discussion see sect. 14.2. Frame 1 zooms in on the Great Wall in the southern (SGP) 2dF slice, frame 5 on the one in the northern (NGP) slice. Note the sharply rendered “fingers of God” marking the sites of clusters of galaxies. Perhaps the most salient feature is the one seen in frame 3, the cross-like configuration in the lower half of the NGP region. From Schaap 2007 and Schaap & van de Weygaert 2007d.

**Individual Structures**

The impressive resolution and shape sensitivity of the DTFE reconstruction becomes particularly visible when zooming in on structural details in the Cosmic Web. Figure 43 zooms in on a few interesting regions in the map of fig. 1. Region 1 focuses on the major mass concentration in the NGP region, the Sloan Great Wall. Various filamentary regions emanate from the high density core. In region 2 a void-like region is depicted. The DTFE renders the void as a low density area surrounded by various filamentary and wall-like features. Two fingers of God are visible in the upper right-hand corner of region 2, which show up as very sharply defined linear features. Many such features can be recognized in high density environments. Note that the void is not a totally empty or featureless region. The void is marked by substructure and contains a number of smaller subvoids, reminding of the hierarchical evolution of voids (Dubinski et al., 1993; Sheth & van de Weygaert, 2004). Region 3 is amongst the most conspicuous structures encountered in the 2dF survey. The cross-shaped feature consists of four tenuous filamentary structures emanating from a high density core located at the center of the region. Region 4 zooms in on some of the larger structures in the SGP region. Part of the Pisces-Cetus supercluster is visible near the bottom of the frame, while the concentration at the top of this region is the upper part of the Horologium-Reticulum supercluster. Finally, region 5 zooms in on the largest structure in the SGP region, the Sculptor supercluster.

**DTFE artefacts**

Even though the DTFE offers a sharp image of the cosmic web, the reconstructions also highlight some artefacts. At the highest resolution we can directly discern the triangular imprint of the DTFE kernel. Also a considerable amount of noise is visible in the reconstructions. This is a direct consequence of the high resolution of the DTFE reconstruction. Part of this noise is natural, a result of the statistical nature of the galaxy formation process. An additional source of noise is due to the fact that the galaxy positions have been projected onto a two-dimensional plane. Because DTFE connects galaxies which lie closely together in the projection, it may involve objects which in reality are quite distant. A full three-dimensional reconstruction followed by projection or smoothing on a sufficiently large scale would alleviate the problem.
Fig. 44. Isodensity surface of the galaxy distribution in the north (top) and south region (bottom) of the 2dFGRs. The densities are determined by means of the DTFE technology, subsequently Gaussian smoothed on a scale of $2h^{-1}\text{Mpc}$. Several well-known structures are indicated. From Schaap 2007 and Schaap & van de Weygaert 2007d.
14.3 Three-dimensional structure 2dFGRS

We have also reconstructed the full three-dimensional galaxy density field in the NGP and SGP regions of the 2dFGRS. The result is shown in Fig. 44. It shows the three-dimensional rendering of the NGP (left) and SGP slices (right) out to a redshift $z = 0.1$. The maps demonstrate that DTFE is able of recovering the three-dimensional structure of the cosmic web as well as its individual elements. Although less obvious than for the two-dimensional reconstructions, the effective resolution of the three-dimensional reconstructions is also varying across the map.

The NGP region is dominated by the large supercluster at a redshift of about 0.08, the Sloan Great Wall. The structure near the upper edge at a redshift of 0.05 to 0.06 is part of the upper edge of the Shapley supercluster. In the SGP region several known superclusters can be recognized as well. The supercluster in the center of this region is part of the Pisces-Cetus supercluster. The huge concentration at a redshift of about 0.07 is the upper part of the enormous Horologium-Reticulum supercluster.

15 Extensions, Applications and Prospects

In this study we have demonstrated that DTFE density and velocity fields are optimal in the sense of defining a continuous and unbiased representation of the data while retaining all information available in the point sample.

In the present review we have emphasized the prospects for the analysis of web-like structures or, more general, any discretely sampled complex spatial pattern. In the meantime, DTFE has been applied in a number of studies of cosmic structure formation. These studies do indeed suggest a major improvement over the more conventional analysis tools. Evidently, even though density/intensity field analysis is one of the primary objectives of the DTFE formalism one of its important features is its ability to extend its Delaunay tessellation based spatial interpolation to any corresponding spatially sampled physical quantity. The true potential of DTFE and related adaptive random tessellation based techniques will become more apparent as further applications and extensions will come to the fore. The prospects for major developments based on the use of tessellations are tremendous. As yet we may identify a diversity of astrophysical and cosmological applications which will benefit substantially from the availability of adaptive random tessellation related methods. A variety of recent techniques have recognized the high dynamic range and adaptivity of tessellations to the spatial and morphological resolution of the systems they seek to analyze.

The first major application of DTFE concerns its potential towards uncovering morphological and statistical characteristics of spatial patterns. A second major class of applications is that of issues concerning the dynamics of many particle systems. They may prove to be highly useful for the analysis of phase space structure and evolution of gravitational systems in their ability to efficiently trace density concentrations and singularities in higher dimensional space. Along similar lines a highly promising avenue is that of the application of similar formalisms within the
context of computational hydrodynamics. The application of Delaunay tessellations as a fully self-adaptive grid may finally open a Lagrangian grid treatment of the hydrodynamical equations describing complex multiscale systems such as encountered in cosmology and galaxy formation. Various attempts along these lines have already been followed and with the arrival of efficient adaptive Delaunay tessellation calculations they may finally enable a practically feasible implementation. A third and highly innovative application, also using both the \textit{adaptive} and \textit{random} nature of Delaunay tessellations, is their use as Monte Carlo solvers for systems of complex equations describing complex physical systems. Particularly interesting has been the recent work by Ritzerveld & Icke (2006). They managed to exploit the random and adaptive nature of Delaunay tessellations as a stochastic grid for Monte Carlo lattice treatment of radiative transfer in the case of multiple sources. In the following we will describe a few of these applications in some detail.

15.1 Gravitational Dynamics

Extrapolating the observation that DTFE is able to simultaneously handle spatial density and velocity field (e.g. Bernardeau & van de Weygaert, 1996; Romano-Díaz, 2004; Romano-Díaz & van de Weygaert, 2007), and encouraged by the success of Voronoi-based methods in identifying dark halos in N-body simulations (Neyrinck, Gnedin & Hamilton, 2005), Arad et al. (2004) used DTFE to assess the six-dimensional phase space density distribution of dark halos in cosmological N-body simulations. While a fully six-dimensional analysis may be computationally cumbersome (Ascasibar & Binney, 2005), and not warranted because of the symplectic character of phase-space, the splitting of the problem into a separate spatial and velocity-space three-dimensional tessellation may indeed hold promise for an innovative analysis of the dynamical evolution of dark halos.

Gravitational Lensing and Singularity Detection

A related promising avenue seeks to use the ability of DTFE to trace sharp density contrasts. This impelled Bradac et al. (2004) to apply DTFE to gravitational lensing. They computed the surface density map for a galaxy from the projection of the DTFE volume density field and used the obtained surface density map to compute the gravitational lensing pattern around the object. Recently, Li et al. (2006) evaluated the method and demonstrated that it is indeed a promising tool for tracing higher-order singularities.

15.2 Computational Hydrodynamics

Ultimately, the ideal fluid dynamics code would combine the advantages of the Eulerian as well as of the Lagrangian approach. In their simplest formulation, Eulerian algorithms cover the volume of study with a fixed grid and compute the fluid transfer through the faces of the (fixed) grid cell volumes to follow the evolution of the
system. Lagrangian formulations, on the other hand, compute the system by following the ever changing volume and shape of a particular individual element of gas\(^5\). Their emphasis on mass resolution makes Lagrangian codes usually better equipped to follow the system into the highest density regions, at the price of a decreased resolution in regions of a lower density.

As we may have appreciated from the adaptive resolution and morphological properties of Delaunay tessellations in DTFE and the more general class of *Natural Neighbour* interpolations the recruitment of Delaunay tessellations may define an appropriate combination of Eulerian and Lagrangian description of fluid dynamical systems.

**Particle Hydrodynamics**

A well-known strategy in computational hydrodynamics is to follow the Lagrangian description by discretizing the fluid system in terms of a (large) number of fluid particles which encapsulate, trace and sample the relevant dynamical and thermodynamical characteristics of the entire fluid (see Koumoutsakos, 2005, for a recent review). Smooth Particle Hydrodynamics (SPH) codes (Lucy, 1977; Gingold & Monaghan, 1977; Monaghan, 1992) have found widespread use in many areas of science and have arguably become the most prominent computational tool in cosmology (e.g. Katz, Weinberg & Hernquist, 1996; Springel, Yoshida & White, 2001; Springel, 2005). SPH particles should be seen as discrete balls of fluid, whose shape, extent and properties is specified according to user-defined criteria deemed appropriate for the physical system at hand. Notwithstanding substantial virtues of SPH – amongst which one should include its ability to deal with systems of high dynamic range, its adaptive spatial resolution, and its flexibility and conceptual simplicity – it also involves various disadvantages.

One straightforward downside concerns its comparatively bad performance in low-density regions. In a highly topical cosmological issue such as that of the *reionization of the Universe* upon the formation of the first galaxies and stars it may therefore not be able to appropriately resolve the void patches which may be relatively important for the transport of radiation. Even in high density regions it may encounter problems in tracing singularities. As a result of its user-defined finite size it may not succeed in a sufficiently accurate outlining of shocks. The role of the user-dependent and artificial particle kernel has also become apparent when comparing the performance of SPH versus the more natural DTFE kernels (see fig. 12.1, fig. 12.1 and sect. 12.1).

In summary: SPH involves at least four user-defined aspects which affect its performance:

1. SPH needs an arbitrary user-specified kernel function \(W\).

\(^5\)Interestingly, the *Lagrangian* formulation is also due to Euler (Euler, 1862) who employed this formalism in a letter to Lagrange, who later proposed these ideas in a publication by himself (Lagrange, 1762)
2. SPH needs a smoothing length $h$; even though the standard choice is a length adapting to the particle density it does imply a finite extent.
3. SPH kernel needs a shape; a spherical shape is usually presumed.
4. SPH needs an (unphysical) artificial viscosity to stabilize solutions and to be able to capture shocks.

Given the evidently superior density and morphology tracing abilities of DTFE and related methods based upon adaptive grids Pelupessy, Schaap & van de Weygaert (2003) investigated the question what the effect would be of replacing a regular SPH kernel by an equivalent DTFE based kernel. In an application to a TreeSPH simulation of the (neutral) ISM they managed to identify various density and morphological environments where the natural adaptivity of DTFE proves to yield substantially better results. They concluded with various suggestions for the formulation of an alternative particle based adaptive hydrodynamics code in which the kernel would be defined by DTFE.

A closely related and considerably advanced development concerns the formulation of a complete and self-consistent particle hydrodynamics code by Español, Coveney and collaborators (Español, 1998; Flekkøy, Coveney & De Fabritiis, 2000; Serrano & Español, 2001; Serrano et al., 2002; De Fabritiis & Coveney, 2003). Their (Multiscale) Dissipative Particle Hydrodynamics code is entirely formulated on the basis of Voronoi fluid particles. Working out the Lagrangian equations for a fluid system they demonstrate that the subsequent compartimentalization of the system into discrete thermodynamic systems - fluid particles - leads to a set of equations whose solution would benefit best if they are taken to be defined by the Voronoi cells of the corresponding Voronoi tessellation. In other words, the geometrical features of the Voronoi model is directly connected to the physics of the system by interpretation of the Voronoi volumes as coarse-grained “fluid clusters”. Not only does their formalism capture the basic physical symmetries and conservation laws and reproduce the continuum for (sampled) smooth fields, but it also suggests a striking similarity with turbulence. Their formalism has been invoked in the modeling mesoscale systems, simulating the molecular dynamics of complex fluid and soft condense matter systems which are usually are marked fluctuations and Brownian motion. While the absence of long-range forces such as gravity simplifies the description to some extent, the Voronoi particle descriptions does provide enough incentive for looking into possible implementations within an astrophysical context.

Adaptive Grid Hydrodynamics

For a substantial part the success of the DTFE may be ascribed to the use of Delaunay tessellations as optimally covering grid. This implies them to also be ideal for the use in moving & adaptive grid implementations of computational hydrodynamics.

Unstructured grid methods originally emerged as a viable alternative to structured or block-structured grid techniques for discretization of the Euler and Navier-Stokes equations for structures with complex geometries (see Mavripilis, 1997, for
The use of unstructured grids provides greater flexibility for discretizing systems with a complex shape and allows the adaptive update of mesh points and connectivities in order to increase the resolution. A notable and early example of the use of unstructured grids may be found in General Relativity in the formulation of Regge calculus (Regge, 1961). Its applications include quantum gravity formulations on the basis of Voronoi and Delaunay grids (e.g. Miller, 1997).

One class of unstructured grids is based upon the use of specific geometrical elements (triangles in 2-D, tetrahedra in 3-D) to cover in a non-regular fashion a structure whose evolution one seeks to compute. It has become a prominent technique in a large variety of technological applications, with those used in the design of aerodynamically optimally shaped cars and the design of aeroplanes are perhaps the most visible ones. The definition and design of optimally covering and suitable meshes is a major industry in computational science, including issues involved with the definition of optimal Delaunay meshes (see e.g Amenta, Bern & Kamvysselis, 1998; Amenta & Bern, 1999; Shewchuk, 2002; Cheng et al., 2004; Dey, 2004; Alliez et al., 2005a,b; Boissonnat et al., 2006). A second class of unstructured grids is based upon the use of structural elements of a mixed type with irregular connectivity. The latter class allows the definition of a self-adaptive grid which follows the evolution of a physical system. It is in this context that one may propose the use of Voronoi and Delaunay tessellations as adaptive hydrodynamics lattices.
Hydrocodes with Delaunay tessellations at their core warrant a close connection to the underlying matter distribution and would represent an ideal compromise between an Eulerian and Lagrangian description, guaranteeing an optimal resolution and dynamic range while taking care of an appropriate coverage of low-density regions. Within astrophysical context there have been a few notable attempts to develop moving grid codes. Although these have shown their potential (Gnedin, 1995; Pen, 1998), their complexity and the implicit complications raised by the dominant presence of the long-range force of gravity have as yet prevented their wide-range use.

It is here that Delaunay tessellations may prove to offer a highly promising alternative. The advantages of a moving grid fluid dynamics code based on Delaunay tessellations has been explicitly addressed in a detailed and enticing study by Whitehurst (1995). His two-dimensional FLAME Lagrangian hydrocode used a first-order solver and proven to be far superior to all tested first-order and many second-order Eulerian codes. The adaptive nature of the Langrangian method and the absence of preferred directions in the grid proved to be key factors for the performance of the method. Whitehurst (1995) illustrated this with impressive examples such as the capturing of shock and collision of perfectly spherical shells. The related higher-order Natural Neighbour hydrocodes used by Braun & Sambridge (1995), for a range of geophysical problems, and Sukumar (1998) are perhaps the most convincing examples and applications of Delaunay grid based hydrocodes. The advantages of Delaunay grids in principle apply to any algorithm invoking them, in particular also for three-dimensional implementations (of which we are currently unaware).

**Kinetic and Dynamic Delaunay Grids**

If anything, the major impediment towards the use of Delaunay grids in evolving (hydro)dynamical systems is the high computational expense for computing a Delaunay grid. In the conventional situation one needs to completely upgrade a Delaunay lattice at each timestep. It renders any Delaunay-based code prohibitively expensive.

In recent years considerable attention has been devoted towards developing kinetic and dynamic Delaunay codes which manage to limit the update of a grid to the few sample points that have moved so far that the identity of their Natural Neighbours has changed. The work by Meyer-Hermann and collaborators (Schaller & Meyer-Hermann, 2004; Beyer et al., 2005; Beyer & Meyer-Hermann, 2006) may prove to represent a watershed in having managed to define a parallel code for the kinetic and dynamic calculation of Delaunay grids. Once the Delaunay grid of the initial point configuration has been computed, subsequent timesteps involve a continuous dynamical upgrade via local Delaunay simplex upgrades as points move around and switch the identity of their natural neighbours.

The code is an elaboration on the more basic step of inserting one point into a Delaunay grid and evaluating which Delaunay simplices need to be upgraded. Construction of Delaunay triangulations via incremental insertion was introduced by Fortune (1992) and Edelsbrunner & Shah (1996). Only sample points which
Fig. 46. Nine non-linear gray-scale images of the density evolution of the 2D interacting blast waves test of the FLAME Delaunay grid hydrocode of Whitehurst (1995). The circular shape of the shockfronts is well represented; the contact fronts are clearly visible. Of interest is the symmetry of the results, which is not enforced and so is genuine, and the instability of the decelerated contact fronts. From Whitehurst 1995.

experience a change in identity of their natural neighbours need an update of their Delaunay simplices, based upon *vertex flips*. The update of sample points that have retained the same natural neighbours is restricted to a mere recalculation of the position and shape of their Delaunay cells.
15.3 Random Lattice Solvers and SimpleX

The use of Delaunay tessellations as adaptive and dynamic meshes for evaluating the fluid dynamical equations of an evolving physical system emphasizes their adaptive nature. Perhaps even more enticing is the use of the random nature of the these meshes. Taking into account their spatial adaptivity as well as their intrinsic stochastic nature, they provide an excellent template for following physical systems along the lines of Monte Carlo methods.

![Fig. 47. The result of two simple SimpleX radiative transfer tests on a 2D Poisson-Delaunay random lattice with $N = 5 \times 10^4$ points. Both are logarithmic plots of the number of particles at each site. Left: illustration of the conservation of momentum by means of the transport of particles with constant momentum vectors. Right: Illustration of a scattering transport process. Image courtesy of J. Ritzerveld, also see Ritzerveld 2007.](image)

Generally speaking, Monte Carlo methods determine the characteristics of many body systems as statistical averages over a large number of particle histories, which are computed with the use of random sampling techniques. They are particularly useful for transport problems since the transport of particles through a medium can be described stochastically as a random walk from one interaction event to the next. The first to develop a computer-oriented Monte Carlo method for transport problems were Metropolis & Ulam (1949). Such transport problems may in general be formulated in terms of a stochastic Master equation which may evaluated by means of Monte Carlo methods by simulating large numbers of different particle trajectories or histories (see Ritzerveld, 2007, for a nice discussion).

While the asymmetry of regular meshes and lattices for Monte Carlo calculations introduces various undesirable effects, random lattices may alleviate or solve the problematic lack of symmetry. Lattice Boltzmann studies were amongst the first to recognize this (see e.g. Ubertini & Succi, 2005). In a set of innovative publications
**Fig. 48.** A volume rendering of the result of using the SimpleX method to transport ionizing photons through the intergalactic medium at and around the epoch of reionization. The SimpleX method was applied to a PMFAST simulation of the large scale structure in a ΛCDM universe. The results of 6 different timesteps are plotted, in which the white corresponds to hydrogen to the hydrogen that is still neutral (opaque), the blue to the already ionized hydrogen (transparent). Image courtesy of J. Ritzerveld, also see Ritzerveld 2007.
Christ, Friedberg & Lee (1982a,b,c) applied random lattices, including Voronoi and Delaunay tessellations, to solve (QCD) field theoretical equations.

Recently, a highly innovative and interesting application to (astrophysical) radiative transfer problems followed the same philosophy as the Random Lattice Gauge theories. Ritzerveld & Icke (2006) and Ritzerveld (2007) translated the problem of radiative transfer into one which would be solved on an appropriately defined (Poisson)-Delaunay grid. It leads to the formulation of the SimpleX radiation transfer technique which translates the transport of radiation through a medium into the deterministic displacement of photons from one vertex to another vertex of the stochastic Delaunay mesh. The perfect random and isotropic nature of the Delaunay grid assures an unbiased Monte Carlo sampling of the photon paths. The specification of appropriate absorption and scattering coefficients at the nodes completes the proper Monte Carlo solution of the Master equation for radiative transfer.

One of the crucial aspects of SimpleX is the sampling of the underlying density field $\rho(x)$ such that the Delaunay grid edge lengths $L_D$ represent a proper random sample of the (free) paths $\lambda_r$ of photons through a scattering and absorbing medium. In other words, SimpleX is built on the assumption that the (local) mean Delaunay edge length $\langle L_D \rangle$ should be proportional to the (local) mean free path of the photon. For a medium of density $\rho(x)$ in d-dimensional space ($d=2$ or $d=3$), with absorption/scattering coefficient $\sigma$, sampled by a Delaunay grid generated by a point sample with local number density $n_X(x)$,

$$
\langle L_D \rangle \propto \lambda_r \iff \begin{cases} 
\langle L_D \rangle = \zeta(d) n_X^{-1/d} \\
\lambda_r = \frac{1}{\rho(x) \sigma} 
\end{cases}
$$

(55)

where $\zeta(d)$ is a dimension dependent constant. By sampling of the underlying density field $\rho(x)$ by a point density

$$
n_X(x) \propto \rho(x)^d
$$

(56)

SimpleX produces a Delaunay grid whose edges are guaranteed to form a representative stochastic sample of the photon paths through the medium.

To illustrate the operation of SimpleX Fig. 47 shows the outcome of a two-dimensional SimpleX test calculations. One involves a test of the ability of Simplex to follow a beam of radiation, the second one its ability to follow the spherical spread of radiation emitted by an isotropically emitting source. The figure nicely illustrates the success of SimpleX, meanwhile providing an impression of the effect and its erratic action at the scale of Delaunay grid cells.

The SimpleX method has been applied to the challenging problem of the reionization of the intergalactic medium by the first galaxies and stars. A major problem for most radiative transfer techniques is to deal with multiple sources of radiation. While astrophysical problems may often be approximated by a description in terms of a single source, a proper evaluation of reionization should take into account the role of a multitude of sources. SimpleX proved its ability to yield sensible answers...
in a series of test comparisons between different radiative transfer codes applied to aspects typical for reionization (Illiev et al., 2006). The first results of the application of SimpleX to genuine cosmological circumstances, by coupling it to a cosmological SPH code, do yield highly encouraging results (Ritzerveld, Pawlik & Schaye, 2007). Fig. 48 is a beautiful illustration of the outcome of one of the reionization simulations.

If anything, SimpleX proves that the use of random Delaunay grids have the potential of representing a genuine breakthrough for addressing a number of highly complex astrophysical problems.

15.4 Spatial Statistics and Pattern Analysis

Within its cosmological context DTFE will meet its real potential in more sophisticated applications tuned towards uncovering morphological characteristics of the reconstructed spatial patterns.

A potentially interesting application would be its implementation in the SURFGEN machinery. SURFGEN seeks to provide locally defined topological measures, cq. local Minkowski functionals, of the density field (Sahni, Sathyaprakash & Shandarin, 1998; Sheth et al., 2003; Shandarin, Sheth & Sahni, 2004). A recent new sophisticated technique for tracing the cosmic web is the skeleton formalism developed by Novikov, Colombi & Doré (2006), based upon the framework of Morse theory (Colombi, Pogosyan & Souradeep, 2000). The skeleton formalism seeks to identify filaments in the web by identifying ridges along which the gradient of the density field is extremal along its isocontours (also see Sousbie et al., 2006). The use of unbiased weblike density fields traced by DTFE would undoubtedly sharpen the ability of the skeleton formalism to trace intricate weblike features over a wider dynamical range.

Pursuing an alternative yet related track concerns the direct use of tessellations themselves in outlining topological properties of a complex spatial distribution of points. Alpha-shapes of a discrete point distribution are subsets of Delaunay triangulations which are sensitive tracers of its topology and may be exploited towards inferring Minkowski functionals and Betti numbers (Edelsbrunner, Kirkpatrick & Seidel, 1983; Edelsbrunner & Mücke, 1994; Edelsbrunner, Letscher & Zomorodian, 2002). A recent and ongoing study seeks their application to the description of the Cosmic Web (Vegter et al., 2007) (also see sec 15.5).

Two major extensions of DTFE already set out to the identification of key aspects of the cosmic web. Specifically focussed on the hierarchical nature of the Megaparsec matter distribution is the detection of weblike anisotropic features over a range of spatial scales by the Multiscale Morphology Filter (MMF), introduced and defined by Aragón-Calvo et al. (2007). The Watershed Void Finding (WVF) algorithm of Platen, van de Weygaert & Jones (2007) is a void detection algorithm meant to outline the hierarchical nature of the cosmic void population. We will shortly touch upon these extensions in order to illustrate the potential of DTFE.
15.5 Alpha-shapes

*Alpha shape* are a description of the (intuitive) notion of the shape of a discrete point set. *Alpha-shapes* of a discrete point distribution are subsets of a Delaunay triangulation and were introduced by Edelsbrunner and collaborators (Edelsbrunner, Kirkpatrick & Seidel, 1983; Mücke, 1993; Edelsbrunner & Mücke, 1994; Edelsbrunner, Letscher & Zomorodian, 2002). Alpha shapes are generalizations of the convex hull of a point set and are concrete geometric objects which are uniquely defined for a particular point set. Reflecting the topological structure of a point distribution, it is one of the most essential concepts in the field of Computational Topology (Dey, 1998; Vegter, 2004; Zomorodian, 2005).

If we have a point set \( S \) and its corresponding Delaunay triangulation, we may identify all Delaunay simplices – tetrahedra, triangles, edges, vertices – of the triangulation. For a given non-negative value of \( \alpha \), the alpha complex of a point set consists of all simplices in the Delaunay triangulation which have an empty circumsphere with squared radius less than or equal to \( \alpha, R^2 \leq \alpha \). Here “empty” means that the open sphere does not include any points of \( S \). For an extreme value \( \alpha = 0 \) the alpha complex merely consists of the vertices of the point set. The set also defines a maximum value \( \alpha_{\text{max}} \), such that for \( \alpha \geq \alpha_{\text{max}} \) the alpha shape is the convex hull of the point set.

The alpha shape is the union of all simplices of the alpha complex. Note that it implies that although the alpha shape is defined for all \( 0 \leq \alpha < \infty \) there are only a finitely number of different alpha shapes for any one point set. The alpha shape is a polytope in a fairly general sense, it can be concave and even disconnected. Its components can be three-dimensional patches of tetrahedra, two-dimensional ones of triangles, one-dimensional strings of edges and even single points. The set of all real numbers \( \alpha \) leads to a family of shapes capturing the intuitive notion of the overall versus fine shape of a point set. Starting from the convex hull of a point set and gradually decreasing \( \alpha \) the shape of the point set gradually shrinks and starts to develop cavities. These cavities may join to form tunnels and voids. For sufficiently small \( \alpha \) the alpha shape is empty.

Following this description, one may find that alpha shapes are intimately related to the topology of a point set. As a result they form a direct and unique way of characterizing the topology of a point distribution. A complete quantitative description of the topology is that in terms of Betti numbers \( \beta_k \) and these may indeed be directly inferred from the alpha shape. The first Betti number \( \beta_0 \) specifies the number of independent components of an object. In \( \mathbb{R} \), \( \beta_1 \) may be interpreted as the number of independent tunnels, and \( \beta_2 \) as the number of independent enclose voids. The \( k \)-th Betti number effectively counts the number of independent \( k \)-dimensional holes in the simplicial complex.

Applications of alpha shapes have as yet focussed on biological systems. Their use in characterizing the topology and structure of macromolecules. The work by Liang and collaborators (Edelsbrunner, Facello & Liang, 1998; Liang et al., 1998a,b; Liang, Edelsbrunner & Woodward, 1998c) uses alpha shapes and betti numbers to assess the voids and pockets in an effort to classify complex protein structures, a
Fig. 49. Examples of *alpha shapes* of the LCDM GIF simulation. Shown are central slices through two alpha shapes (top: low alpha; bottom: high alpha). The image shows the sensitivity of alpha shapes to the topology of the matter distribution. From: Vegter et al. 2007. Courtesy: Bob Eldering.
highly challenging task given the 10,000-30,000 protein families involving 1,000-4,000 complicated folds. Given the interest in the topology of the cosmic mass distribution (e.g. Gott, Dickinson & Melott, 1986; Mecke, Buchert & Wagner, 1994; Schmalzing et al., 1999), it is evident that \textit{alpha shapes} also provide a highly interesting tool for studying the topology of the galaxy distribution and N-body simulations of cosmic structure formation. Directly connected to the topology of the point distribution itself it would discard the need of user-defined filter kernels.

In a recent study Vegter et al. (2007) computed the alpha shapes for a set of GIF simulations of cosmic structure formation (see fig. 49). On the basis of a calibration of the inferred Minkowski functionals and Betti numbers from a range of Voronoi clustering models their study intends to refine the knowledge of the topological structure of the Cosmic Web.

15.6 the Multiscale Morphology Filter

The multiscale detection technique – MMF – is used for characterizing the different morphological elements of the large scale matter distribution in the Universe Aragón-Calvo et al. (2007). The method is ideally suited for extracting catalogues of clusters, walls, filaments and voids from samples of galaxies in redshift surveys or particles in cosmological N-body simulations.

The multiscale filter technology is particularly oriented towards recognizing and identifying features in a density or intensity field on the basis of an assessment of their coherence along a range of spatial scales and with the virtue of providing a generic framework for characterizing the local morphology of the density field and enabling the selection of those morphological features which the analysis at hand seeks to study. The Multiscale Morphology Filter (MMF) method has been developed on the basis of visualization and feature extraction techniques in computer vision and medical research (Florack et al., 1992). The technology, finding its origin in computer vision research, has been optimized within the context of feature detections in medical imaging. Frangi et al. (1998) and Sato et al. (1998) presented its operation for the specific situation of detecting the web of blood vessels in a medical image. This defines a notoriously complex pattern of elongated tenuous features whose branching make it closely resemble a fractal network.

The density or intensity field of the sample is smoothed over a range of multiple scales. Subsequently, this signal is processed through a morphology response filter. Its form is dictated by the particular morphological feature it seeks to extract, and depends on the local shape and spatial coherence of the intensity field. The morphology signal at each location is then defined to be the one with the maximum response across the full range of smoothing scales. The MMF translates, extends and optimizes this technology towards the recognition of the major characteristic structural elements in the Megaparsec matter distribution. It yields a unique framework for the combined identification of dense, compact bloblike clusters, of the salient and moderately dense elongated filaments and of tenuous planar walls. Figure 50 includes a few of the stages involved in the MMF procedure.
Crucial for the ability of the method to identify anisotropic features such as filaments and walls is the use of a morphologically unbiased and optimized continuous density field retaining all features visible in a discrete galaxy or particle distribution. Accordingly, DTFE is used to process the particle distribution into a continuous density field (top centre frame, fig. 50). The morphological intentions of the MMF method renders DTFE a key element for translating the particle or galaxy distribution into a representative continuous density field $f_{\text{DTFE}}$.

<table>
<thead>
<tr>
<th>Structure</th>
<th>$\lambda$ ratios</th>
<th>$\lambda$ constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob</td>
<td>$\lambda_1 \approx \lambda_2 \approx \lambda_3$</td>
<td>$\lambda_3 &lt; 0$ ; $\lambda_2 &lt; 0$ ; $\lambda_1 &lt; 0$</td>
</tr>
<tr>
<td>Line</td>
<td>$\lambda_1 \approx \lambda_2 &gt; \lambda_3$</td>
<td>$\lambda_3 &lt; 0$ ; $\lambda_2 &lt; 0$</td>
</tr>
<tr>
<td>Sheet</td>
<td>$\lambda_1 &gt; \lambda_2 \approx \lambda_3$</td>
<td>$\lambda_3 &lt; 0$</td>
</tr>
</tbody>
</table>

Table 2. Behaviour of the eigenvalues for the characteristic morphologies. The lambda conditions describe objects with intensity higher that their background (as clusters, filaments and walls). For voids we must reverse the sign of the eigenvalues. From the constraints imposed by the $\lambda$ conditions we can describe the blob morphology as a subset of the line which is itself a subset of the wall.

In the implementation of Aragón-Calvo et al. (2007) the scaled representations of the data are obtained by repeatedly smoothing the DTFE reconstructed density field $f_{\text{DTFE}}$ with a hierarchy of spherically symmetric Gaussian filters $W_G$ having different widths $R$:

$$f_S(x) = \int d^Dy \, f_{\text{DTFE}}(y) \, W_G(y, x)$$

where $W_G$ denotes a Gaussian filter of width $R$. A pass of the Gaussian smoothing filter attenuates structure on scales smaller than the filter width. The Scale Space itself is constructed by stacking these variously smoothed data sets, yielding the family $\Phi$ of smoothed density maps $f_n$:

$$\Phi = \bigcup_{\text{levels } n} f_n$$

In essence the Scale Space structure of the field is the $(D + 1)$ dimensional space defined by the $D$-dimensional density or intensity field smoothed over a continuum of filter scales $R_G$. As a result a data point can be viewed at any of the scales where scaled data has been generated.

The crux of the concept is that the neighbourhood of a given point will look different at each scale. While there are potentially many ways of making a comparison
Fig. 50. Schematic overview of the Multiscale Morphology Filter (MMF) to isolate and extract elongated filaments (dark grey), sheetlike walls (light grey) and clusters (black dots) in the weblike pattern of a cosmological N-body simulation. The first stage is the translation of a discrete particle distribution (top left frame) into a DTFE density field (top centre). The DTFE field is filtered over a range of scales (top right stack of filtered fields). By means of morphology filter operations defined on the basis of the Hessian of the filtered density fields the MMF successively selects the regions which have a bloblike (cluster) morphology, a filamentary morphology and a planar morphology, at the scale at which the morphological signal is optimal. This produces a feature map (bottom left). By means of a percolation criterion the physically significant filaments are selected (bottom centre). Following a sequence of blob, filament and wall filtering finally produces a map of the different morphological features in the particle distribution (bottom left). The 3-D isodensity contours in the bottom left frame depict the most pronounced features. From Aragón-Calvo et al. 2007.

of the scale dependence of local environment, Aragón-Calvo et al. (2007) chose to calculate the Hessian matrix in each of the smoothed replicas of the original data to describe the the local "shape" of the density field in the neighbourhood of that point. In terms of the Hessian, the local variations around a point $x_0$ of the density field $f(x)$ may be written as the Taylor expansion

$$f(x_0 + s) = f(x_0) + s^T \nabla f(x_0) + \frac{1}{2} s^T \mathcal{H}(x_0) s + \ldots$$

(58)

where

$$\mathcal{H} = \begin{pmatrix} f_{xx} & f_{xy} & f_{xz} \\ f_{yx} & f_{yy} & f_{yz} \\ f_{zx} & f_{zy} & f_{zz} \end{pmatrix}$$

(59)

is the Hessian matrix. Subscripts denote the partial derivatives of $f$ with respect to the named variable. There are many possible algorithms for evaluating these derivatives. In practice, the Scale Space procedure evaluates the Hessian directly for a discrete set of filter scales by smoothing the DTFE density field by means of Mexican Hat filter,

$$\frac{\partial^2}{\partial x_i \partial x_j} f_{\text{DTFE}}(x) = f_{\text{DTFE}} \otimes \frac{\partial^2}{\partial x_i \partial x_j} W_G(R_S)$$

$$= \int dy \, f(y) \left( \frac{(x_i - y_i)(x_j - y_j)}{R_S^4} - \delta_{ij} \frac{R_S^2}{R_S^4} \right) W_G(y, x)$$

(60)

with $x_1, x_2, x_3 = x, y, z$ and $\delta_{ij}$ the Kronecker delta. In other words, the scale space representation of the Hessian matrix for each level $n$ is evaluated by means of a convolution with the second derivatives of the Gaussian filter, also known as the Marr or "Mexican Hat" Wavelet.

The eigenvalues of the Hessian matrix at a point encapsulate the information on the local shape of the field. Eigenvalues are denoted as $\lambda_n(x)$ and arranged so that $\lambda_1 \geq \lambda_2 \geq \lambda_3$: 

...
The $\lambda_i(\mathbf{x})$ are coordinate independent descriptors of the behaviour of the density field in the locality of the point $\mathbf{x}$ and can be combined to create a variety of morphological indicators. They quantify the rate of change of the field gradient in various directions about each point. A small eigenvalue indicates a low rate of change of the field values in the corresponding eigen-direction, and vice versa. The corresponding eigenvectors show the local orientation of the morphology characteristics.

Evaluating the eigenvalues and eigenvectors for the renormalised Hessian $\tilde{\mathbf{H}}$ of each dataset in a Scale Space shows how the local morphology changes with scale. First regions in scale space are selected according to the appropriate morphology filter, identifying bloblike, filamentary and wall-like features at a range of scales. The selections are made according to the eigenvalue criteria listed in table 15.6. Subsequently, a sophisticated machinery of filters and masks is applied to assure the suppression of noise and the identification of the locally relevant scales for the various morphologies.

Finally, for the cosmological or astrophysical purpose at hand the identified spatial patches are tested by means of an erosion threshold criterion. Identified blobs should have a critical overdensity corresponding to virialization, while identified filaments should fulfil a percolation requirement (bottom central frame). By successive repetition for the identification of blobs, filaments and sheets – each with their own morphology filter – the MMF has dissected the cosmological density field into the corresponding features. The box in the bottom lefthand frame shows a segment from a large cosmological N-body simulation: filaments are coloured dark grey, the walls light grey and the clusters are indicated by the black blobs.

Once these features have been marked and identified by MMF, a large variety of issues may be adressed. An important issue is that of environmental influences on the formation of galaxies. The MMF identification of filaments allowed (Aragón-Calvo et al., 2007) to show that galaxies in filaments and walls do indeed have a mass-dependent alignment.

### 15.7 the Watershed Void Finder

The Watershed Void Finder (WVF) is an implementation of the Watershed Transform for segmentation of images of the galaxy and matter distribution into distinct regions and objects and the subsequent identification of voids (Platen, 2005; Platen, van de Weygaert & Jones, 2007). The watershed transform is a concept defined within the context of mathematical morphology. The basic idea behind the watershed transform finds its origin in geophysics. It delineates the boundaries of the separate domains, the basins, into which yields of e.g. rainfall will collect. The analogy with the cosmological context is straightforward: voids are to be identified with the basins, while the filaments and walls of the cosmic web are the ridges separating the voids from each other.
Fig. 51. Three frames illustrating the principle of the watershed transform. The lefthand frame shows the surface to be segmented. Starting from the local minima the surrounding basins of the surface start to flood as the water level continues to rise (dotted plane initially below the surface). Where two basins meet up near a ridge of the density surface, a “dam” is erected (central frame). Ultimately, the entire surface is flooded, leaving a network of dams defines a segmented volume and delineates the corresponding cosmic web (righthand frame). From: Platen, van de Weygaert & Jones 2007.

The identification of voids in the cosmic matter distribution is hampered by the absence of a clearly defined criterion of what a void is. Unlike overdense and virialized clumps of matter voids are not genuinely defined physical objects. The boundary and identity of voids is therefore mostly a matter of definition. As a consequence there is a variety of void-finding algorithms (Kauffmann & Fairall, 1991; El-Ad, Piran & da Costa, 1996; Plionis & Basilakos, 2002; Hoyle & Vogeley, 2002; Shandarin et al., 2006; Colberg et al., 2005b; Patiri et al., 2006). A recent study (Colberg, Pearce et al., 2007) contains a balanced comparison of the performance of the various void finders with respect to a small region taken from the Millennium simulation Springel et al. (2005)

Watersheds

With respect to the other void finders the watershed algorithm seeks to define a natural formalism for probing the hierarchical nature of the void distribution in maps of the galaxy distribution and in N-body simulations of cosmic structure formation. The WVF has several advantages (see e.g. Meyer & Beucher, 1990), Because it is identifies a void segment on the basis of the crests in a density field surrounding a density minimum it is able to trace the void boundary even though it has a distorted and twisted shape. Also, because the contours around well chosen minima are by definition closed the transform is not sensitive to local protrusions between two adjacent voids. The main advantage of the WVF is that for an ideally smoothed density field it is able to find voids in an entirely parameter free fashion.

The word watershed finds its origin in the analogy of the procedure with that of a landscape being flooded by a rising level of water. Figure 51 illustrates the concept. Suppose we have a surface in the shape of a landscape. The surface is pierced at
Fig. 52. A visualization of several intermediate steps of the Watershed Void Finding (WVF) method. The top lefthand frame shows the particles of a slice in the LCDM GIF simulation. The corresponding DTFE density field is shown in the top righthand frame. The next, bottom lefthand, frame shows the resulting $n$-th order median-filtered image. Finally, the bottom righthand frame shows the resulting WVF segmentation computed on the basis of the median filtered image. From: Platen, van de Weygaert & Jones 2007.

the location of each of the minima. As the waterlevel rises a growing fraction of the landscape will be flooded by the water in the expanding basins. Ultimately basins will meet at the ridges corresponding to saddlepoints in the density field. These define the boundaries of the basins, enforced by means of a sufficiently high dam. The final result of the completely immersed landscape is a division of the landscape into individual cells, separated by the ridge dams.
Formalism

The WVF consists of eightfold crucial steps. The two essential first steps relate directly to DTFE. The use of DTFE is essential to infer a continuous density field from a given N-body particle distribution of galaxy redshift survey. For the success of the WVF it is of utmost importance that the density field retains its morphological character, i.e. the hierarchical nature, the weblike morphology dominated by filaments and walls, and the presence of voids. In particular in and around low-density void regions the raw density field is characterized by a considerable level of noise. In an essential second step noise gets suppressed by an adaptive smoothing algorithm which in a consecutive sequence of repetitive steps determines the median of densities within the contiguous Voronoi cell surrounding a point. The determination of the median density of the natural neighbours turns out to define a stable and asymptotically converging smooth density field fit for a proper watershed segmentation.

Figure 52 is an illustration of four essential stages in the WVF procedure. Starting from a discrete point distribution (top left), the continuous density field is determined by the DTFE procedure (top right). Following the natural smoothing by Natural Neighbour Median filtering (bottom left), the watershed formalism is able to identify the void segments in the density field (bottom right).

16 Concluding Remarks

This extensive presentation of tessellation-based machinery for the analysis of weblike patterns in the spatial matter and galaxy distribution intends to provide the interested reader with a framework to exploit and extend the large potential of Voronoi and Delaunay Tessellations. Even though conceptually not too complex, they do represent an intriguing world by themselves. Their cellular geometry paves the way towards a natural analysis of the intricate fabric known as Cosmic Web.

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Some extracted text is already present in the image. However, as per your request, I will extract and format the text as follows:

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