How does the cosmic web impact assembly bias?

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ABSTRACT

The mass, accretion rate and formation time of dark matter haloes near proto-filaments (identified as saddle points of the potential) are analytically predicted using a conditional version of the excursion set approach in its so-called “upcrossing” approximation. The model predicts that at fixed mass, mass accretion rate and formation time vary with orientation and distance from the saddle, demonstrating that assembly bias is indeed influenced by the tides imposed by the cosmic web. Starved, early forming haloes of smaller mass lie preferentially along the main axis of filaments, while more massive and younger haloes are found closer to the nodes. Distinct gradients for distinct tracers such as typical mass and accretion rate occur because the saddle condition is anisotropic, and because the statistics of these observables depend on both the conditional means and their covariances. The theory is extended to other critical points of the potential field. The response of the mass function to variations of the matter density field (the so-called large scale bias) is computed, and its trend with accretion rate is shown to invert along the filament.

The signature of this model should correspond at low redshift to an excess of reddened galactic hosts at fixed mass along preferred directions, as recently reported in spectroscopic and photometric surveys and in hydrodynamical simulations. The anisotropy of the cosmic web emerges therefore as a significant ingredient to describe jointly the dynamics and physics of galaxies, e.g. in the context of intrinsic alignments or morphological diversity.

Key words: cosmology: theory — galaxies: evolution — galaxies: formation — galaxies: kinematics and dynamics — large-scale structure of Universe —

1 INTRODUCTION

The standard paradigm of galaxy formation primarily assigns galactic properties to their host halo mass. While this assumption has proven to be very successful, more precise theoretical and observational considerations suggest other hidden variables must be taken into account.

The mass-density relation (Oemler 1974), established observationally 40 years ago, was explained (Kaiser 1984; Efstathiou et al. 1988) via the impact of the long wavelength density modes of the dark matter field, allowing the proto-halo to pass earlier the critical threshold of collapse (Bond et al. 1991). This biases the mass function in the vicinity of the large-scale structure: the abundance of massive haloes is enhanced in overdense regions. Paranjape et al. (2017) have shown that haloes in nodes and in filaments behave as two distinct populations when a suitable variable based on the shear strength on a scale of the order of the halo’s turnaround radius is considered.

In observations, galactic conformity (Weinmann et al. 2006) relates quenching of centrals to the quenching of their satellite galaxies. It has been detected for low and high mass satellite galaxies up to high redshift \((z \sim 2.5\), Kawinwanichakij et al. 2016\) and fairly large separation \((4\ \text{Mpc},\ \text{Kauffmann et al. 2013})\).

Recently, colour and type gradients driven specifically by the environment are in many ways the opposite of that of large-mass actively accreting haloes that dominate their surroundings. This is the so-called “assembly bias” (e.g. Sheth & Tormen 2004; Gao et al. 2005; Wechsler et al. 2006; Dalal et al. 2008; Paranjape & Padmanabhan 2017; Lazeyras et al. 2017). More recently, Alonso et al. (2015); Tramonte et al. (2017); von Braun-Bates et al. (2017) have investigated the differential properties of haloes w.r.t. loci in the cosmic web. As they focused their attention to variations of the mass function, they also found them to vary mostly with the underlying density. Paranjape et al. (2017) have shown that haloes in nodes and in filaments behave as two distinct populations when a suitable variable based on the shear strength on a scale of the order of the halo’s turnaround radius is considered.

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anisotropic geometry of the filamentary network have also been found in simulations and observations using SDSS (Yan et al. 2013; Martínez et al. 2016; Poudel et al. 2017; Chen et al. 2017), GAMA (Alpaslan et al. 2016, Krajić et al. submitted) and, at higher redshift, VIPERS (Malavasi et al. 2016) and COSMOS (Laigle et al. 2017). This suggests that some galactic properties do not only depend on halo mass and density alone; the co-evolution of conformal galaxies is likely to be connected to their evolution within the same large-scale anisotropic tidal field.

An improved model for galaxy evolution should explicitly integrate the diversity of the geometry of the environment on multiple scales and the position of galaxies within this landscape to quantify the impact of its anisotropy on galactic mass assembly history. From a theoretical perspective, at a given mass, if the halo is sufficiently far from competing potential wells, it can grow by accretion from its neighbourhood. It is therefore natural to expect, at fixed mass, a strong correlation between the accretion rate of haloes and the density of their environment (Zentner 2007; Musso & Sheth 2014b). Conversely, if this halo lies in the vicinity of a more massive structure, it may stop growing earlier and stall because its expected feeding will in fact recede towards the source of anisotropic tide (e.g. Dalal et al. 2008; Hahn et al. 2009; Ludlow et al. 2011; Wang et al. 2011).

Most of the work carried out so far has focused on the role of the shear strength (a scalar quantity constructed out of the traceless shear tensor which does not correlate with the local density) measured on the same scale of the halo: as tidal forces act against collapse, the strength of the tide will modify the relationship of the halo with its large-scale density environments, and induce distinct mass assembly histories by dynamically quenching mass inflow (Hahn et al. 2009; Castorina et al. 2016; Borzyszkowski et al. 2016). Such local shear strength should be added, possibly in the form of a modified collapse model that accounts for tidal deformations, so as to capture e.g. the effect of a central on its satellites’ accretion rate. This modified collapse model has been motivated in the literature on various grounds, e.g. as a phenomenological explanation of the scale-dependent scatter in the initial overdensity of proto-haloes measured in simulations (Ludlow et al. 2011; Sheth et al. 2013) or as a theoretical consequence of the coupling between the shear and the inertia tensor which tends to slow down collapse (Bond & Myers 1996; Sheth et al. 2001; Del Popolo et al. 2001). Notwithstanding, the position within the large-scale anisotropic cosmic web also directly conditions the local statistics, even without a modification of the collapse model, and affects different observables (mass, accretion rate etc.) differently.

The purpose of this paper is to provide a mathematical understanding of how assembly bias is indeed partially driven by the anisotropy of large scale tides imprinted in the so-called cosmic web. To do so, the formalism of excursion sets will be adapted to study the formation of structures in the vicinity of saddle points as a proxy for filaments of the cosmic web. Specifically, various tracers of galactic assembly will be computed conditional to the presence of such anisotropic large-scale structure. This will allow us to understand why haloes of a given mass and local density stall near saddles or nodes, an effect which is not captured by the density-mass relation, as it is driven solely from the traceless part of the tide tensor. This should have a clear signature in terms of the distinctions between contours of constant typical halo mass versus those of constant accretion rate, which may in turn explain the distinct mass and colour gradients recently detected in the above-mentioned surveys.

The structure of this paper is the following. Section 2 presents a motivation for extended excursion set theory as a mean to compute tracers of assembly bias. Section 3 presents the unconstrained expectations for the mass accretion rate and half-mass. Section 4 investigates the same statistics subject to a saddle point of the potential and computes the induced map of shifted mass, accretion rate, concentration and half mass time. It relies on the strong symmetry between the unconditional and conditional statistics. Section 5 provides a compact alternative to the previous two sections for the less theoretically inclined reader and presents directly the joint conditional and marginal probabilities of upcrossings explicitly as a function of mass and accretion rate. Section 6 reframes our results in the context of the theory of bias as the response of the mass function to variations of the matter density field. Section 7 wraps up and discusses perspectives. Appendix A sums up the definitions and conventions used in the text. Appendix B tests these predictions on realizations of Gaussian random fields. Appendix C investigates the conditional statistics subject to the other critical points of the field. Appendix D presents the PDF of the eigenvalues at the saddle. Appendix E presents the covariance matrix of the relevant variables to the PDFs. Appendix F presents the relevant joint statistics of the field and its derivatives (spatial and w.r.t. filtering) and the corresponding conditional statistics of interest. Appendix G presents the generalization of the results for a generic barrier. Appendix H speculates about galactic colours.

2 BASICS OF THE EXCURSION SET APPROACH

The excursion set approach, originally formulated by Press & Schechter (1974), assumes that virialized haloes form from spherical regions whose initial mean density equals some critical value. The distribution of late-time haloes can thus be inferred from the simpler Gaussian statistics of their Lagrangian progenitors. The approach implicitly assumes approximate spherical symmetry (but not homogeneity), and uses spherical collapse to establish a mapping between the initial mean density of a patch and the time at which it recollapses under its own gravity.

According to this model, a sphere of initial radius \( R \) shrinks to zero volume at redshift \( z \) if its initial mean overdensity \( \delta \) equals \( \delta_c(z_\text{eq})/D(z) \), where \( D(z) \) is the growth rate of linear matter perturbations, \( z_\text{eq} \) the initial redshift, and \( \delta_c = 1.686 \) for an Einstein–de Sitter universe, or equivalently, if its mean overdensity linearly evolved to \( z = 0 \) equals \( \delta_c/D(z) \), regardless of the initial size. If so, thanks to mass conservation, this spherical patch will form a halo of mass \( M = (4\pi/3)R^3\rho \) (where \( \rho \) is the comoving background density). The redshift \( z \) is assumed to be a proxy for its virialization time.

Bond et al. (1991) added to this framework the requirement that the mean overdensity in all larger spheres must be lower than \( \delta_c \), for outer shells to collapse at a later time. This condition ensures that the infall of shells is hierarchical, and the selected patch is not crushed in a bigger volume that collapses faster (the so-called cloud-in-cloud problem). The number density of haloes of a given mass at a given redshift is thus related to the volume contained in the largest spheres whose mean overdensity \( \delta \equiv \delta(R) \) crosses \( \delta_c \). The dependence of the critical value \( \delta_c \) on departures from spherical collapse induced by initial tides was studied by Bond & Myers (1996), and later by Sheth et al. (2001), who approximated it as a scale-dependent barrier. This will be further discussed in Section 7.2.

As the variation of \( \delta(R) \) with scale resembles random diffu-
Figure 1. Pictorial description of the first-crossing and upcrossing conditions to infer the halo mass from the excursion set trajectory. The first-crossing condition on $\sigma$ assigns at most one halo to each trajectory, with mass $M(\sigma)$. Upcrossing may instead assign several masses to the same trajectory (that is, to the same spatial location), thus over-counting haloes. Trajectory B in the figure has a first crossing (upwards) at scale $\sigma_B$ (1), a downcrossing (2) and second upcrossing (3), but the correct mass is only given by $\sigma_B$. However, the correlation of each step with the previous ones makes turns in small intervals of $\sigma$ exponentially unlikely: at small $\sigma$ most trajectories will thus look like trajectory A. Thanks to the correlation between steps at different scales, for small $\sigma$ (large $M$) simply discarding downcrossings is a very good approximation.

### 2.1 The upcrossing approximation to $f(\sigma)$

Indeed, Musso & Sheth (2012) noticed that for small enough $\sigma$ (i.e. for large enough masses), the first-crossing constraint may be relaxed into the milder condition

$$\delta' \equiv \frac{d\delta}{d\sigma} > 0;$$

that is, trajectories simply need to reach the threshold with positive slope (or with slope larger than the threshold’s if $\delta_i$ depends on scale). This upcrossing condition may assign several haloes of different masses to the same spatial location. For this reason, while first-crossing provides a well defined probability distribution for $\sigma$ (e.g. with unit normalization), upcrossing does not. However, since the first-crossing is necessarily upwards, and down-crossings are discarded, the error introduced in $f(\sigma)$ by this approximation comes from trajectories with two or more turns. Musso & Sheth (2012) showed that these trajectories are exponentially unlikely if $\sigma$ is small enough when the steps are correlated. The first-crossing and upcrossing conditions to infer the halo mass from excursion sets are sketched in Fig. 1: while the trajectory A would be (correctly) assigned to a single halo, the second upcrossing of trajectory B in the figure would be counted as a valid event by the approximation, and the trajectory would (wrongly) be assigned to two haloes. The probability of this event is non-negligible only if $\sigma$ is large.

Returning to equation (5), expanding $\delta_{N-1}$ around $\delta_N$ gives

$$\delta(\delta_i - \delta_{N-1}) = \delta(\delta_i - \delta_N) + \delta(\delta_i - \delta) \delta' \Delta \sigma,$$

where $\delta(\cdot)$ is Heaviside’s step function, and the expectation value is evaluated with the multivariate distribution $p(\delta_1, \ldots, \delta_N)$. This definition discards crossings for which $\delta_i > \delta_c$ for any $i < N$, since $\delta(\delta_i - \delta_c) = 0$, assigning at most one crossing (the first) to each trajectory. For instance, in Fig. 1, trajectory B would not be assigned the crossing marked with (3), since the trajectory lies above threshold between (1) and (2). Since taking the mean implies integrating over all trajectories weighed by their probability, $f(\sigma)$ can be interpreted as a path integral over all allowed trajectories with fixed boundary conditions $\delta(0) = 0$ and $\delta(\sigma) = \delta_c$ (Maggiore & Riotto 2010).

In practice, computing $f(\sigma)$ becomes difficult if the steps of the random walks are correlated, as is the case for real-space Top-Hat filtering with a ΛCDM power spectrum, and for most realistic filters and cosmologies. For this reason, more easily tractable but less physically motivated sharp cutoffs in Fourier space have been often preferred, for which the correlation matrix of the steps becomes diagonal, treating the correlations as perturbations (Maggiore & Riotto 2010; Corasaniti & Achitouv 2011). The upcrossing approximation described below can instead be considered as the opposite limit, in which the steps are assumed to be strongly correlated (as is the case for a realistic power spectrum and filter). This approximation is equivalent to constraining only the last two steps of equation (5), marginalizing over the first $N - 2$.
where the crossing scale $\sigma$, giving the halo’s final mass $M$, is defined implicitly in equation (3), as the solution of the equation $\delta(\sigma) = \delta_c/D^2$. The assumption that this upcrossing is first-crossing allows us to marginalize over the first $N - 2$ variables in equation (5) without restrictions. The first term has no common integration support with $\vartheta(\delta_N - \delta_0)$, and only the second one – containing the Jacobian $|\delta'| - \delta'_0$ – contributes to the expectation value (throughout the text, a prime will denote the derivative $\partial/\partial x$).

Adopting for convenience the normalized walk height $\nu \equiv \delta/\sigma$, for which $\langle \nu^2 \rangle = 1$, the corresponding density of solutions in $\sigma$-space obeys

$$[\nu - \nu_c] \delta(\nu - \nu_c) = (|\delta'|/\sigma) \delta(\nu - \nu_c),$$

where $\nu_c \equiv \delta_c/(\sigma D)$ is the rescaled threshold. The probability of upcrossing at $\sigma$ in equation (5) is therefore simply the expectation value of this expression,

$$f_{\text{up}}(\sigma) = p_C(\nu = \nu_c) \int_0^\infty d\delta' p_C(\delta'|\nu_c),$$

where the integral runs over $\delta' > 0$ because of the upcrossing condition (6). Usually, one sets $D = 1$ at $x = 0$ for simplicity so that $\nu_c = \delta_c/\sigma$. For Gaussian initial conditions, the conditional distribution $p_C(\delta'|\nu_c)$ is a Gaussian with mean $\nu_c$ and variance $1/\Gamma^2$,

$$\Gamma^2 = \frac{1}{(\delta'^2)} - 1 = \frac{\gamma^2}{1 - \gamma^2} = \frac{\sigma^2}{\sigma^2(\nu^2)} = \frac{\sigma_D^2}{\sigma^2},$$

and $\gamma^2 = (\langle \delta'^2 \rangle/\langle \delta'^2 \rangle)$ is the cross-correlation coefficient between the density and its slope. Thanks to this factorization, integrating equation (9) over $\delta'$ yields the fully analytical expression

$$f_{\text{up}}(\sigma) = p_C(\nu_c) \frac{\mu}{\sigma} F(X),$$

where $p_C$ is a Gaussian with mean $\langle \nu \rangle = 0$ and variance $\text{Var}(\nu) = 1$. For a constant barrier (see Appendix G for the generalization to a non-constant case), the parameters $\mu$ and $X$ are defined as

$$\mu \equiv \langle \delta'|\nu_c \rangle = \nu_c, \quad \text{and} \quad X \equiv \frac{\mu}{\sqrt{\text{Var}(\delta'|\nu_c)}} = \Gamma \nu_c,$$

with

$$F(x) \equiv \int_0^{\infty} dy \frac{y e^{-y - x^2/2}}{\sqrt{2\pi}} = \frac{1 + \text{erf}(x/\sqrt{2})}{2} + \frac{e^{-x^2/2}}{\sqrt{2\pi}},$$

which is a function that tends to 1 very fast as $x \to \infty$, with correction decaying like $\exp(-x^2/2)/x^3$. It departs from one by about 8% for a typical $\Gamma \nu_c \sim 1$. Equation (11) can be written explicitly as

$$f_{\text{up}}(\sigma) = \frac{\nu_c e^{-\nu_c^2/2}}{\sigma \sqrt{2\pi}} F(\Gamma \nu_c),$$

where the first factor in the r.h.s. of equation (14) is the result of Press & Schechter (1974), ignoring the factor of 2 they introduced by hand to fix the normalization. For correlated steps, their non-normalized result reproduces well the large-mass tail of $f(\sigma)$ (which is automatically normalized to unit and requires to correct factor), but it is too low for intermediate and small masses. The upcrossing probability $f_{\text{up}}(\sigma)$ also reduces to this result in the large mass limit, when $\Gamma \nu_c \gg 1$ and $F(\Gamma \nu_c) \approx 1$. However, for correlated steps $f_{\text{up}}(\sigma)$ is a very good approximation of $f(\sigma)$ on a larger mass range. For a $\Lambda$CDM power spectrum, the agreement is good for halo masses as small as $10^{11} M_\odot/h$, below the peak of the distribution. The deviation from the strongly correlated regime is parametrized by $\Gamma \nu_c$, which involves a combination of mass and correlation strength: the approximation is accurate for large masses (small $\sigma$ and large $\nu_c$) or strong correlations (large $\Gamma$). Although $\Gamma$ mildly depends on $\sigma$, fixing $\Gamma^2 \sim 1/3$ (or $\gamma \sim 1/2$) can be theoretically motivated (Musso & Sheth 2014c) and mimics well its actual value for real-space Top-Hat filtering in $\Lambda$CDM on galactic scales. The limit of uncorrelated steps ($\Gamma = 0$), whose exact solution is twice the result of Press & Schechter (1974), is pathological in this framework, with $f_{\text{up}}$ becoming infinite. More refined approximation methods can be implemented in order to interpolate smoothly between the two regimes (Musso & Sheth 2014a).

From equation (11), a characteristic mass $M_*$ can be defined by requesting that the argument of the Gaussian be equal to one, i.e. $\nu_c = 1$ or $\sigma(M_*) = \delta_c/D$. This defines $M_*$ implicitly via equation (1) for an arbitrary cosmology. This quantity is particularly useful because $f_{\text{up}}(\sigma)$ does not have well defined moments (in fact, even its integral over $\sigma$ diverges). This is a common feature of first passage problems (Redner 2001), not a problem of the upcrossing approximation: even when the first-crossing condition can be treated exactly, and $f(\sigma)$ is normalized – it is a distribution function –, its moments still diverge. Therefore, given that the mean $\langle M \rangle$ of the resulting mass distribution cannot be computed, $M_*$ provides a useful estimate of a characteristic halo mass.

### 2.2 Joint and conditional upcrossing probability.

The purpose of this paper is to re-compute excursion set predictions such as equation (11) in the presence of additional conditions imposed on the excursions. Adding conditions (like the presence of a saddle at some finite distance) will have an impact not only on the mass function of dark matter haloes, but also on other quantities such as their assembly time and accretion rate.

Let us present in full generality how the upcrossing probability is modified by such supplementary conditions. When, besides $\delta(\sigma) = \delta_c$ and the upcrossing condition, a set of $N$ linear functional conditions $\{F_1(\delta), \ldots, F_N(\delta)\} = \{\nu_1, \ldots, \nu_N\}$ on the density field is enforced, the additional constraints modify the joint distribution of $\nu$ and $\nu'$. The conditional upcrossing probability may be obtained by replacing $p(\nu, \nu')$ with $p(\nu, \nu'|\nu_c)$ in equation (9).

For a Gaussian process, when the functional constraints do not involve $\delta'$, this replacement yields after integration over the slope

$$f_{\text{up}}(\sigma, \nu) = p_C(\nu_c, \nu) \frac{\mu_v}{\sigma} F(X_v),$$

where $p_C(\nu_c, \nu)$ is a Gaussian with mean $\langle \nu|\nu_c \rangle$ and variance $\text{Var}(\nu|\nu_c)$, $\mu_v$ and $X_v$ are defined as

$$\mu_v \equiv \langle \delta'|\nu_c, \nu \rangle, \quad X_v \equiv \frac{\mu_v}{\sqrt{\text{Var}(\delta'|\nu_c, \nu)}},$$

and $\langle \delta'|\nu_c, \nu \rangle$ and $\text{Var}(\delta'|\nu_c, \nu)$ are the mean and variance of the conditional distribution, $p_c(\delta'|\nu_c, \nu)$ given by equations (F10)-(F11) and evaluated at $\delta = \delta_c$, where $F$ is given by equation (13). Equation (15) is formally the conditional counterpart of the saddle condition below imposes linear constraints on the contrast and the potential, since the saddle’s height and curvature are fixed.
to equation (11), while incorporating extra constraints corresponding to e.g. the large-scale Fourier modes of the cosmic web.

The brute force calculation of the conditional means and variances entering equation (15) can rapidly become tedious. To speed up the process, and gain further insight, one can write the conditional statistics of $\delta'$ in terms of those of $\delta$ and their derivatives. This is done explicitly in Appendix F, which allows us to write explicitly the conditional probability of upcrossing at $\sigma$ given $\{v\}$, obtained by dividing equation (15) by $p(\{v\})$, as

$$f_{up}(\sigma|\{v\}) = \nu_{c,v} e^{(\nu_{c,v}/2)^2} F(\nu_{c,v}/\sqrt{\text{Var}(\nu_{c,v})}),$$

with

$$\nu_{c,v} = \frac{\delta_s - (\delta|\{v\})}{\sqrt{\text{Var}(\delta|\{v\})}}, \quad \text{and} \quad \nu_{c,v}' = \frac{d\nu_{c,v}}{d\sigma},$$

where these conditional variances and means can be expressed explicitly in terms of the constraints via (F8)-(F11). Equation (17) is therefore also formally equivalent to equation (14), upon replacing $v_c \to \nu_{c,v}$ and $(\nu_C^2) \to (\nu_{c,v})^2$ to account for the constraint. Remarkably, the conditional probability $f_{up}(\sigma|\{v\})$ is thus simply expressed as an unconditional upcrossing probability for the effective unit variance process obtained from the conditional density.

The above-sketched formal procedure will be applied to practical constraints in the next section. For convenience and consistency, Table 1 lists all the variables that are introduced in the following sections, for the combinations of the various constraints (on the slope at crossing, on the height of the trajectory at $\sigma(M/2)$, on the presence of a saddle) that will be imposed.

| Case                              | without saddle | with saddle |
|-----------------------------------|----------------|-------------|
| upcrossing ($\sigma$)             | $\nu_c$        | $\nu_c, X$  |
| accretion ($\alpha$)              | $\mu_c, X_\alpha$ | $\mu_c, X_\alpha, \delta_c/D$ |
| formation ($D_f$)                 | $\nu_{c,f}$    | $\nu_{c,f}, X_\alpha, \delta_c/D$ |
| $\sigma (\delta)$                 | $\mu_{\delta_c/D}$ | $\mu_{\delta_c/D, X_\alpha}$ |

Table 1. List of variables for the three different probability studied in the text (upcrossing, accretion rate given upcrossing and formation time given upcrossing), conditioned or not to the presence of the saddle point, split by whether they relate to the height of the excursion set trajectory or its slope. Variables like $\mu$ and $X$ always appear as $\mu F(X)$ and describe the mean slope of the upcrossing trajectories given the different conditions (presence of the saddle and/or height $\nu_1$ of the trajectory at formation).

The unconditional case has $\mu = \nu_c$ and $X = 1/\nu_c$. The remaining variables appear as arguments of a Gaussian, and are used to define the typical values $\sigma_*, H_*, \alpha_*$ and $D_*$ of the excursion set variables $\sigma$, $\alpha$ and $D_1$. The height-related variables describe the probability of reaching the collapse threshold $\nu_c$ (unconditional or given the saddle), or the formation threshold $\nu_{c,f}$ given $\nu_c$ (with or without saddle). The slope-related ones describe the probability of having at upcrossing the slope corresponding to a given accretion rate. See also Table A1.

3 ACCRETION RATE AND FORMATION TIME

Let us first present the tracers of galactic assembly when there is no large-scale saddle. Specifically, this section will consider the dark matter mass accretion rate and formation redshift. It will compute the joint PDFs, the corresponding marginals, typical scales and expectations. Its main results are the derivation of the conditional probability of the accretion rate – equation (25) – and formation time – equation (36) – for haloes of a given mass. The emphasis will be on derivation in the language of excursion set. The reader only concerned with statistical predictions in terms of quantities of direct astrophysical interest may skip to Section 5.

Following Lacey & Cole (1993), the entire mass accretion history of the halo is encoded in the portion of the excursion set trajectory after the first-crossing: solving the implicit equation (3) at all $z$ allows to reconstruct $M(z)$. As the barrier $\delta_c/D(z)$ decreases with time (since $D(z)$ grows as $z$ decreases), the first-crossing scale moves towards smaller values (larger masses), thereby describing the accretion of mass onto the halo. Clearly, since $\delta(\sigma)$ is not monotonic, $M(z)$ is not a continuous function. Finite jumps of the first-crossing scale, corresponding to portions for which $\sigma$ is not a global maximum of the interval $[0, \sigma_1]$, can be interpreted as mergers (see trajectory B in Fig. 1, or the portion marked with (1) in Fig. 2). In the upcrossing approximation, the constraint $\delta'(\sigma) > 0$ discards the downward part of each jump.

3.1 Accretion rate

In the language of excursion sets, finding the mass accretion history is equivalent to reconstructing the function $\sigma(D)$ (where $D$ was defined in equation (4)): because the barrier grows as $D$ decreases with $z$, the crossing scale $\sigma$ moves towards larger values (smaller masses). Differentiating both sides of equation (3) w.r.t. $z$ gives

$$\alpha = \frac{D}{d\delta} \frac{d\sigma}{dD} = \frac{\delta_s}{\sigma(\nu' - \nu_c)},$$

where $\alpha$ measures the fractional change of the first-crossing scale $\sigma(M)$ with $D(z)$, and is related to the instantaneous relative mass accretion rate by

$$\frac{dM}{dz} \equiv \frac{M}{\alpha \log D} = \frac{\nu_c}{\sigma(\nu' - \nu_c)}. \quad (19)$$

The upcrossing condition implies that $\alpha > 0$: excursion set haloes can only increase their mass since $d\log M/d\log \sigma < 0$.

A pictorial representation of this procedure is given in Fig. 2. Equation (19) gives a relation between the accretion rate of the final haloes and the Lagrangian slope of the excursion set trajectories, which is statistically meaningful in the framework of excursion sets.

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Figure 2. Pictorial representation of the procedure to infer accretion rates from excursion sets. As the redshift $z$ grows, the barrier $\delta_c/D(z)$ becomes higher and the first-crossing scale $\sigma(z)$ moves to the right, towards smaller masses. This procedure reconstructs the entire mass accretion history $M(z)$ from the first-crossing history $\sigma(D)$.

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with correlated steps (because the slope then has finite variance). Note that α scales both like the inverse of the slope δ and the logarithmic rate of change of σ with δ. It also essentially scales like the relative accretion rate, M/M since in equation (20) dlog D/dz is simply a time dependent scaling, while on galactic scales, (n ∼ 2), dlog M/log τ ∼ −6 (see also Section 5 and Appendix E for the generic formula).

Fixing the accretion rate establishes a local bidimensional mapping between {ν, ν′}, or {δ, δ′}, and {ν, α}, defined as the solutions of the bidimensional constraint

\[ C ≡ \{ ν(σ) − ν_0, ν′(σ) − ν′_0/σα \} = 0. \]  

The density of points in the (σ, α) space satisfying the constraint is

\[ |\det(∂C/∂(σ, α))| = δ_0^2(C). \]  

Since \( ∂(ν − ν_0)/∂α = 0 \), the determinant in equation (22) is simply

\[ |(ν′ − ν′_0)(ν/σα)| = ν′_0^2/σα^2, \]  

and is no longer a stochastic variable. Taking the expectation value of equation (22) gives

\[ f_{up}(σ, α) = \frac{ν′_0^2}{σ^2α^2} p_ε(ν_ε, ν′_ε + ν/σα), \]

\[ = \frac{Γν_ε^2 e^{−ν′_0^2/2}}{σ^2α^2} \frac{e^{−ν_ε^2/2}}{2π}, \]  

with (using the conditional mean \( μ = ν_ε \), from equation (12))

\[ Y_α ≡ \frac{ν_ε/α − μ}{\sqrt{Var(δ′|ν_ε)}} = Γ(σν′_ε + ν_ε/α), \]  

which is the joint probability of upcrossing at σ with accretion rate α6. This can be formally recovered setting \( δ′|ν_ε, α = ν_ε/α \) and \( Var(δ′|ν_ε, α) → 0 \) in equation (16) (because the constraint fixes δ′ completely), which gives \( F(X_α) = 1 \) as needed.

The conditional probability of having accretion rate α given upcrossing at σ can be obtained taking the ratio of equations (23) and (14), which gives

\[ f_{up}(σ, α) = \frac{Γν_ε}{α} \frac{e^{−ν′_0^2/2}}{σ^2α^2} F(Γν_ε), \]  

and represents the main result of this subsection. The exact form of \( f_{up}(σ, α) \) from equation (25), as σ changes is shown in Fig. 3. This conditional probability has a well defined mean value, which reads

\[ ⟨σ|σ⟩ = \int_0^∞ dσ α f_{up}(σ|σ) = \frac{1 + erf(Γν_ε/√2)}{2F(Γν_ε)}; \]  

however, the second moment \( ⟨σ^2|σ⟩ \) and all higher order statistics are ill defined. The n-th moment is in fact proportional to the expectation value of \( (1/δ′)^{−1} \) (over positive slopes and given νε), which is divergent. Equation (25) shows that very small values of α (corresponding to very steep slopes) are exponentially unlikely, and very large ones (shallow slopes) are suppressed as a power law. Unlike \( f_{up}(σ, α) \), the conditional distribution \( f_{up}(σ|σ) \) is a well defined normalized PDF. However, it is still an approximation to the exact PDF, as it assumes that the distribution of the slopes at first-crossing is a (conditional) Gaussian. This assumption is accurate for steep slopes, but overestimates the shallow-slope tail, for which the exact first-crossing condition would impose a boundary

\[ y_6 \]

as expected, marginalizing equation (23) over α > 0 gives back equation (11), upon setting \( Γν_ε/α = x \).

**Figure 3.** Plot of the conditional PDF \( f_{up}(σ|σ) \) of the accretion rate for values of σ corresponding to \( Γν_ε = 10, 5, 1 \). As the mass gets smaller, so does Γνε and the conditional PDF moves towards smaller accretion rates α. Therefore, haloes of smaller mass tend to accrete less.

The formation time is conventionally defined as the redshift \( z_t \) at which a halo has assembled half of its mass. It is thus related to the height of the excursion set trajectory at the scale \( σ_1/2 \) by \( z_t = R_1/2 = R/2^{1/3} \). As the barrier \( δ_b = D(z) \) grows with z, and the first-crossing scale moves to the right towards higher values of σ, \( z_t \) is the redshift at which \( σ_1/2 \) becomes the first-crossing scale for that trajectory, if it exists. That is, neglecting for the time being the presence of finite condition \( p_C(δ′ = 0|δ_b) = 0 \). The higher moments of the exact conditional distribution of accretion rates should be convergent. However, even if this were not the case, let us stress that these divergences would not represent a pathology of excursion sets, but are instead a rather common feature of first-passage statistics in a cosmological context.

Regardless of convergence issues, it remains true that the estimate (26) of the mean \( ⟨σ|σ⟩ \) gets a significant contribution from the less accurate side of the distribution. One may therefore look for other more informative quantities. In analogy with \( M_ε \), defined as the value of M for which \( ν_ε = 1 \), one can define the characteristic accretion rate \( α_⋆ \) as the value for which \( Y_α \), the argument of the Gaussian in equation (25), equals one

\[ α_⋆(σ) = \frac{Γν_ε}{1 + Γν_ε}. \]  

For the above-mentioned typical value, it follows that \( α_⋆(M_ε) = (\sqrt{3} − 1)/2 ≈ 1/3 \). Another useful quantity is the most likely value of the accretion rate, corresponding to the maximum \( α_{max} \) of \( f_{up}(σ|σ) \). Requesting the derivative of the PDF to vanish, one gets

\[ α_{max} = \frac{(Γν_ε)^2}{6} \left[ \sqrt{1 + \frac{12}{(Γν_ε)^2}} − 1 \right]. \]  

All three quantities \( ⟨σ|σ⟩, α_⋆ \) and \( α_{max} \) tend to 1 in the large mass limit, and decrease for smaller masses. They thus contain some equivalent information on the position of the bulk of the conditional PDF of α at given mass. Hence, haloes of smaller mass accrete less on average.

### 3.2 Halo formation time

The formation time is conventionally defined as the redshift \( z_t \) at which a halo has assembled half of its mass. It is thus related to the height of the excursion set trajectory at the scale \( σ_1/2 \) by \( z_t = R_1/2 = R/2^{1/3} \). As the barrier \( δ_b = D(z) \) grows with z, and the first-crossing scale moves to the right towards higher values of σ, \( z_t \) is the redshift at which \( σ_1/2 \) becomes the first-crossing scale for that trajectory, if it exists. That is, neglecting for the time being the presence of finite
Figure 4. Pictorial representation of the interplay between accretion rate that is inferred from excursion sets. Two haloes A and B upcross the threshold $\delta_c/D(z_1)$ at the same scale $\sigma$. At redshift $z_1$, they have the same mass. Halo A has a steeper slope than halo B, and has thus a lower accretion rate. At a slightly lower redshift $z_2$, halo A crosses the higher threshold $\delta_c/D(z_2)$ at a lower $\sigma$, and its mass is thus larger than halo B’s: halo A assembles its mass earlier, consistent with its lower accretion at $z_1$. At the half-mass scale $\sigma_{1/2} = \sigma(M/2)$, the trajectory of halo A is higher: its threshold $\delta_c/D_t$ has a value of $D_t$ lower than halo B’s at the same $\sigma_{1/2}$. Halo A has thus assembled half of its mass at a redshift $z_1$ higher than halo B.

The conditional probability of $D_t$ given upcrossing at $\sigma$ — the main result of this subsection — is obtained dividing equation (32) by equation (11)

\[
\frac{f_{\text{up}}(D_t|\sigma)}{f(D_t)} = \frac{n_t}{D_t} \frac{p_c(\nu_t|\sigma)}{\nu_t} \left( \mu R(\chi) \right),
\]

\[
= \frac{(\delta \nu_{1/2} / \sigma_{1/2}) \rho_{\sigma_{1/2}}}{\sqrt{2\pi(1 - (\nu_t/\nu_{1/2})^2)} \nu_t F(\chi)},
\]

where $n_t = (\nu_t / D_t) p_c(\nu_t|\sigma_t) = p(D_t|\nu_t)$, not surprisingly, is the conditional probability of the (non-Gaussian) variable $D_t$ given $\nu_t$, and

\[
\nu_{1/2} = \frac{\delta(\sigma_{1/2})}{\sigma_{1/2}} = \frac{\delta_c}{\sigma_{1/2} D_t} \equiv \nu_t,
\]

\[
\nu_{1/2} = \frac{\delta(\sigma_{1/2})}{\sigma_{1/2}} = \frac{\delta_c}{\sigma_{1/2} D_t} \equiv \nu_t,
\]

\[
D_*(\sigma) = \frac{\delta(\sigma_{1/2})}{\sigma_{1/2} \nu_t + \sqrt{1 - (\nu_t/\nu_{1/2})^2}}
\]

which can then be solved for the typical formation redshift $z_*$. Similarly, one may define the most likely formation time $D_{\text{max}}$ by finding the value of $D_t$ that maximizes equation (36). Because its expression is rather involved and not much more informative than $D_*$, it is not reported here.

Expanding $D_*$ in powers of $\Delta(\sigma_{1/2}) \approx \sigma - \sigma$ (even though $\Delta(\sigma_{1/2}) / \sigma \approx - (1/2) d \log \sigma / d \log M$ may not be small, in which case this expansion may just give a qualitative indication), one gets

\[
D_* \approx 1 - \frac{\Delta(\sigma_{1/2})}{\sigma} \left( 1 + \frac{1}{\sqrt{\nu_t}} \right),
\]

confirming the intuitive relation between accretion rate and formation time. Haloes with smaller accretion rates today must have formed earlier, in order for their final mass to be the same. To derive this expression, $\langle \delta \Delta \delta \rangle$ was expanded up to second order in $\Delta \sigma$, using $\langle \delta \sigma \rangle = \sigma$ and $\langle \delta \sigma^2 \rangle = \langle \delta^2 \rangle = \Gamma$. Let us stress that, strictly speaking, the conditional probability $f_{\text{up}}(D_t|\sigma)$

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\[
\mu_t(D_t) \equiv \langle \delta(\nu_t) \rangle, \quad \chi_t(D_t) \equiv \frac{\mu_t(D_t)}{\sqrt{\text{Var}(\delta(\nu_t))}},
\]

\[
\text{as specified by equation (16). The conditional mean $\langle \delta(\nu_t), \chi_t \rangle$ and variance $\text{Var}(\delta(\nu_t), \chi_t)$ are computed in equations (F21) and (F22), which give}
\]

\[
\mu_t(D_t) = \frac{\omega / \delta c}{\sigma_{1/2} D_t} + \frac{\sigma - \omega / \delta c}{\sigma^2 - \omega^2} \left( \delta_c - \frac{\omega \delta_c}{\sigma_{1/2} D_t} \right),
\]

\[
\chi_t(D_t) = \frac{\mu_t(D_t)}{\sqrt{2 \pi (1 - (\nu_t/\nu_{1/2})^2)}} \frac{(\sigma - \omega / \delta c)^2 \sigma_{1/2} D_t}{\sigma^2 - \omega^2},
\]

where $\omega = \langle \delta(\nu_{1/2}) \rangle$, $\nu_{1/2} = 0$, and $\nu_{1/2} = \langle \delta(\nu_{1/2}) \rangle$. The conditional probability $f_{\text{up}}(D_t|\sigma)$ depends on $D_t$ directly, through $n_t$ and through $\mu_t$ (which appears also in $X_t$). As both $n_t$ and $\mu_t$ are proportional to $1/D_t$ in the small-$D_t$ limit, equation (36) scales like $e^{-\nu_t^2 / (2 \sigma_0^2)}$. Hence, $f_{\text{up}}(D_t|\sigma)$ is exponentially suppressed for small $D_t$, that is for large formation redshift $z_*$: it is exponentially unlikely for a halo to assemble half of its mass at very high redshift.

Like in the previous section, the Gaussian cutoff in equation (36) allows to define a characteristic value $D_*(\sigma)$ of the formation time, below which $f_{\text{up}}(D_t|\sigma)$ is exponentially suppressed, by requesting that $\nu_t = 1$. This definition corresponds to

\[
\nu_{1/2} = \frac{\delta(\sigma_{1/2})}{\sigma_{1/2} D_t} = \frac{\delta_c}{\sigma_{1/2} D_t} \equiv \nu_t, \quad \nu_{1/2} = \frac{\delta(\sigma_{1/2})}{\sigma_{1/2} D_t} = \frac{\delta_c}{\sigma_{1/2} D_t} \equiv \nu_t,
\]
is not a well defined probability distribution. For instance, just like $f_{\text{up}}(\sigma)$, equation (36) is not normalized to unity when integrated over $0 < D_t < D$. This is an artifact introduced by the upcrossing approximation to the first-crossing problem, because equation (29) does not require trajectories to reach $\delta_c/D_t$ for the first time. As $D_t$ gets close to $D$, most trajectories reaching $\delta_c/D_t$ do so with negative slope, or after one or more crossings, which leads to overcounting. For $D_t = D$, trajectories that first crossed $\delta_c/D_t$ at $\sigma$ cannot first cross again at $\sigma_{1/2}$, since $\sigma_{1/2} - \sigma$ remains finite: the true distribution should then have $f(D_t|\sigma) = 0$. This is clearly not the case for $f_{\text{up}}(D_t|\sigma)$. In spite of these shortcomings, equation (36) approximates well the true conditional PDF for $D_t \ll D$, and the characteristic time $D_t$ still provides a useful parametrization of the height of the tail.

A better approximation than equation (36) may be obtained by imposing an upcrossing condition at $\sigma_{1/2}$ as well

$$\frac{\delta_c}{D_t} \int_0^\infty \delta' \int_0^{\infty} \delta'^{1/2} \rho_c(\delta_c, \delta', \delta_c/D_t, \delta'^{1/2}) \, d\delta'. \tag{40}$$

Notice the absence in this expression of the Jacobian factor $\delta'^{1/2}$. This is because the constraint at $\sigma_{1/2}$ is not differentiable w.r.t. $\sigma_{1/2}$, but only w.r.t. $D_t$. This reformulation, which unfortunately does not admit a simple analytical expression, would improve the approximation for values of $D_t$ closer to $D$, but it would still not yield a formally well defined PDF. Furthermore, the mean $\langle D_t|\sigma \rangle$ and all higher moments would still be infinite: these divergences are in fact a common feature of first passage statistics, which typically involve the inverse of Gaussian variables. For all these reasons, this calculation is not pursued further.

This section has formalized analytical predictions for accretion rates and formation times from the excursion set approach with correlated steps. It confirmed the tight correlation between the two quantities, according to which at fixed mass, early forming haloes must have small accretion rates today. Because the focus is here on accounting for the presence of a saddle of the potential at finite distance, for simplicity and in order to isolate this effect we have restricted our analysis to the case of a constant threshold $\delta_c$. More sophisticated models (e.g. scale dependent barriers involving other stochastic variables that account for deviations from spherical collapse) could however be accommodated without extra conceptual effort (see Appendix G).

4 HALO STATISTICS NEAR SADDLES

Let us now quantify how the presence of a saddle of the large-scale gravitational potential affects the formation of haloes in its proximity. To do so, let us study the tracers introduced in the previous section (the distributions of upcrossing scale, accretion rate and formation time) using conditional probabilities. The enforced condition is that the upcrossing point (the centre of the excursion set trajectories) lies at a finite distance $r$ from the saddle point. The focus is on (filament-type) saddles of the potential that describe local configurations of the peculiar acceleration with two spatial directions of inflow (increasing potential) and one of outflow (decreasing potential). See Appendix C for other critical points. The vicinity of theses saddles will become filaments (at least in the Zel’dovich approximation), where particles accumulate out of the neighbouring voids from two directions, and the saddle points filament centres, where the gravitational attraction of the two nodes balances out. A schematic representation of this configuration is given in Fig. 5.

The saddles are identified as points with null gradient of the gravitational potential, smoothed on a sphere of radius $R_S$ (which is assumed to be larger than the halo’s scale $R$). This condition guarantees that the mean peculiar acceleration of the sphere, which at first order is also the acceleration of its centre of mass, vanishes. That is, the null condition (for $i = 1, \ldots, 3$)

$$g_i \equiv \frac{1}{R_S} \int \frac{d^3k}{(2\pi)^3} \frac{k_i \delta_m(k)}{\sigma_S} W(k R_S) \sigma_S = 0, \tag{41}$$

where $\sigma_S \equiv \sigma(R_S)$, is imposed on the mean gradient of the potential smoothed with a Top-Hat filter on scale $R_S$. This mean acceleration is normalized in such a way that $\langle g_i g_j \rangle = \delta_{ij}/3$ by introducing the characteristic length scale

$$R_\delta^2 \equiv \int \frac{d^3k}{2\pi^2} \frac{P(k) W^2(k R_S)}{\sigma_S^2}. \tag{42}$$

Having null peculiar acceleration, the patch sits at the equilibrium point of the attractions of what will become the two nodes at the end of the filament.

The configuration of the large-scale potential is locally de-

Figure 5. Illustration of the conditional excursion set smoothing on a few infinitesimally close scales around $R$ (in green) at finite distance $r$ from a saddle point of the gravitational potential smoothed on scale $R_S \gg R$ (in red). The eigenvectors $e_x$, $e_y$ and $e_z$ stretched along $e_z$, thus creating a filament. The solid lines are iso-contours of the mean density, the thickest the densest. The dotted line indicates a ridge of mean density (the filament), parallel to $e_z$ near the saddle.

---

7 This scale is similar, but not equivalent, to the scale often defined in peak theory. Calling $\sigma_i^2$ the variance of the density field filtered with $k^{2i} W(kR)$, the $R_i$ defined here is $\sigma_i^{-1}/\sigma_0$, while the peak theory scale is $\sqrt{3} \sigma_1/\sigma_2$.

8 The mean gravitational acceleration $g_i$ includes an unobservable infinite wavelength mode, which should in principle be removed. A way to circumvent the problem would be to multiply $W(k R_S)$ by a high-pass filter on some large-scale $R_0$ to remove modes with $k \lesssim 1/R_0$. Because $g_i$ is set to 0, it does not introduce any anisotropy, but simply affects the radial dependence of the conditional statistics through its covariance $\langle g_i g_j \rangle$, which however is not very sensitive to long wavelengths. For this reason, this minor complication is ignored.
scribed by the rank 2 tensor
\[
q_{ij} \equiv \frac{1}{\sigma_S} \int \frac{d^3 k}{(2\pi)^3} k_i k_j \delta_{\text{in}}(k) W(k R_S),
\]
which represents the Hessian of the potential smoothed on scale \(R_S\), normalized so that \(\langle \sigma^2 \rangle = 1\). This tensor is the opposite of the so-called strain or deformation tensor. The trace \(\text{tr}(q) = q_{ij} \delta_{ij}\) of \(q_{ij}\) describes the average infall (or expansion, if negative) of the three axes, while the anisotropic shear is given by the traceless part \(\tilde{q}_{ij} = q_{ij} - \delta_{ij} q_{ss}/3\), which deforms the region by slowing down or accelerating each axis. By construction, \(\langle \sigma \tilde{q}_{ij} \rangle = 0\).

For the potential to form a filament-type saddle point, the eigenvalues \(q_i\) of \(q_{ij}\) must obey \(q_1 < 0 < q_2 < q_3\) (see also Fig. D1). There is no clear consensus on what the initial density of a proto-filament should be for the structure to form at \(z = 0\) (see however Shen et al. 2006). The value \(\rho_S = 1.2\) was chosen here, corresponding to a mean density of 0.8 within a sphere of \(R_S = 10\) Mpc/h, which is about one standard deviation higher than the mean value for saddle points of this type (see Appendix D for details), and thus corresponds to a filament slightly more massive than the average (or to an average filament that has not completely collapsed yet). The qualitative results presented in this paper do not depend on the exact value of \(\rho_S\) (even though they obviously do at the quantitative level).

### 4.1 Expected impact of saddle tides

The mean and covariance of \(\sigma\) and \(\sigma'\) on the exact value of \(\rho_S\), where the correlation functions are evaluated at finite separation.

Here \(S\) stands for a filament-type saddle condition of zero gradient and two positive eigenvalues of the tidal tensor, see Fig. 5. The slope \(\sigma'\) is replaced by the derivative of this whole expression w.r.t. to \(\sigma\), which gives \(\sigma' = \langle \delta | S \rangle\) since the correlation functions of \(\sigma'\) with the saddle quantities correspond to the derivatives of the \(\sigma\) correlations. These modified height and slope no longer correlate with any saddle quantity. Thus, the abundance of the various tracers at \(r\) can be inferred from standard excursion sets of this effective density field. The building blocks of this effective excursion set problem – the variance of the field and of its slope, height and slope of the effective barrier – are derived in full in Appendix F.

For geometrical reasons, since statistical isotropy is broken only by the separation vector, any angular dependence of the correlation functions may arise only as \(\psi r_i\) or \(\psi \psi r_i r_j\). Let us thus write equation (44) as

\[
\langle \delta | S \rangle = \zeta_0 + 3 \zeta_1 \frac{r}{R_s} \tilde{q}_{ij} r_i - 5 \zeta_2 \frac{3 \tilde{q} \tilde{r}_i \tilde{r}_j r_i}{2},
\]

where \(\tilde{r}_i \equiv r_i / r\) and the correlation functions \(\zeta_0, \zeta_1, \zeta_2\) – whose exact form is given in equation (E11) – depend only on the radial separation \(r = |r|\) and the two smoothing scales, and have positive sign. Notice the presence of a minus sign in the shear term.

In the frame of the saddle, oriented with the \(z\) axis in the direction of outflow,

\[
Q \equiv \tilde{r}_i \tilde{q}_{ij} \tilde{r}_j = \tilde{q}_3 \sin^2 \theta \cos^2 \phi + \tilde{q}_2 \sin^2 \theta \sin^2 \phi + \tilde{q}_1 \cos^2 \theta,
\]

where \(\theta\) and \(\phi\) are the usual cylindrical coordinates in the frame of the eigenvectors \((e_3, e_2, e_1)\) of \(\tilde{q}_{ij}\), with eigenvalues \(\tilde{q}_3 > \tilde{q}_2 > \tilde{q}_1\).

When setting \(\tilde{q}_1 = 0\), an angular dependence can only appear as a functional dependence on \(Q(\theta) = \tilde{r}_i \tilde{q}_{ij} \tilde{r}_j\). That is, a dependence on the direction \(\psi\) with respect to the eigenvectors of the shear \(\tilde{q}_{ij}\). As shown by equation (45), a negative value of \(Q\) corresponds to a higher mean density, which makes it easier for \(\delta\) to reach \(\delta_0\) and for haloes to form. At fixed distance from the saddle point, halo formation is thus enhanced in the outflow direction with respect to the inflow direction: haloes are naturally more clustered in the filament than in the voids. Moreover, excursion set trajectories with a lower mean will tend to cross the barrier with steeper slopes than those crossing at the same scale but with a higher mean, and will reach higher densities at smaller scales. Hence, haloes of the same mass that form in the voids will form earlier and have a lower accretion rates. These trends are shown in Fig. 6.

To understand the radial dependence, one may expand equation (45) for small \(r\) away from the saddle, obtaining

\[
\langle \delta | S \rangle \simeq \langle \delta | S \rangle_{r=0} + \langle \delta | Q^2 \rangle_{r=0} \frac{r^2}{2} \tilde{r}_i \tilde{q}_{ij} \tilde{r}_j ;
\]

whether the mean density increases or decreases with \(r\) depends on the sign of the eigenvalues, i.e. the curvatures of the saddle, of the full \(q\) defined in equation (43). Since \(\langle \delta | Q^2 \rangle_{r=0} < 0\), the mean density grows quadratically with \(r\) if \(\tilde{r}_i \tilde{q}_{ij} \tilde{r}_j < 0\), and decreases otherwise. One thus expects the saddle point to be a maximum of halo number density, accretion rate and formation time in the two directions perpendicular to the filament, and a minimum in the direction parallel to it (corresponding to the negative eigenvalue \(q_1\)).
4.2 Conditional halo counts

The conditional distribution of the upcrossing scale $\sigma$ at finite distance $r$ from a saddle point of the potential can be evaluated following the generic procedure described in Section 2.2, fixing

\[ \{v_j\} = \{\nu_{\rho}, 0, -\sqrt{3}(3Q/2)\} \equiv \mathcal{S}(r) \]  

(48)

as the constraint. With this replacement, equation (15) divided by $p_C(\mathcal{S})$ gives

\[ f_{\text{up}}(\sigma; r) = \frac{e^{-\nu_{\rho, \mathcal{S}}/2}}{2\pi \sqrt{\text{Var}(\delta|\mathcal{S})}} \mu_\mathcal{S} F(X_\mathcal{S}), \]  

(49)

which is the sought conditional distribution, with

\[ \mu_\mathcal{S}(r) \equiv \langle \delta' | \nu_{\rho}, \mathcal{S} \rangle, \quad X_\mathcal{S}(r) \equiv \frac{\mu_\mathcal{S}(r)}{\sqrt{\text{Var}(\delta' | \nu_{\rho}, \mathcal{S})}}, \]  

(50)

as in equation (16). The effective threshold $\nu_{\rho, \mathcal{S}}$ given the saddle condition is obtained replacing the generic constraint $\nu$ with $\mathcal{S}$ in equation (18).

The explicit calculation of the conditional quantities needed to compute $\nu_{\rho, \mathcal{S}}$, $\mu_\mathcal{S}$, $X_\mathcal{S}$ is carried out in Appendix F. The results of Appendix F2 (namely, equation (F13)) give

\[ \nu_{\rho, \mathcal{S}}(r) \equiv \frac{\delta_c - \langle \delta | \mathcal{S} \rangle}{\sqrt{\text{Var}(\delta | \mathcal{S})}} = \frac{\delta_c - \xi_{00}Q + \frac{15}{2} \xi_{20}Q}{\sqrt{\sigma^2 - \xi^2}}, \]  

(51)

consistently with equation (45), where

\[ \xi^2(r) \equiv \xi_{00}^2(r) + 3\xi_{11}^2(r) - \frac{5}{2} R_2^2 + 5\xi_{20}^2(r). \]  

(52)

The effective slope parameters, obtained by replacing equations (F10) and (F11) into (50), are

\[ \mu_\mathcal{S}(r) = \xi^2 S_I + \frac{\sigma - \xi^2 \mu_{\rho, \mathcal{S}}}{\sqrt{\sigma^2 - \xi^2}}, \quad X_\mathcal{S}(r) = \mu_\mathcal{S}(r) \left(\left[\frac{\langle \delta^2 \rangle - \xi^2}{\sigma^2 - \xi^2} - \frac{\sigma - \xi^2}{\sigma^2 - \xi^2}\right]^{1/2}\right), \]  

(53)

(54)

terms of the vectors

\[ \xi(r) \equiv \xi_{00}(r) + \sqrt{3}\xi_{11}(r)/R_2 \equiv \sqrt{\xi_{20}(r)}, \]  

(55)

\[ \xi(r) \equiv \xi_{00}(r) + \sqrt{3}\xi_{11}(r)/R_2 = \sqrt{\xi_{20}(r)}. \]  

(56)

The correlation functions $\xi_{\alpha\beta}(r, R, R_S)$ and their derivatives $\xi_{\alpha\beta}'(r, R, R_S)$ are given in equations (E11) and (E12) respectively. Note that throughout the text, $\xi_{\alpha\beta}$ or $\xi_{\alpha\beta}'(r) \equiv 0$ will be used as a shorthand for $\xi_{\alpha\beta}(r, R, R_S)$.\n
Equation (49), the main result of this subsection, is the conditional counterpart of equation (11), and is formally identical to it upon replacing $\nu_{\rho}$, $\nu'$, $X$ and with $\nu_{\rho, \mathcal{S}}(r)$, $\nu'_{\rho, \mathcal{S}}(r) = -\mu_\mathcal{S}(r)/\sqrt{\sigma^2 - \xi^2}$ and $X_\mathcal{S}(r)$.

The position dependent threshold $\nu_{\rho, \mathcal{S}}(r)$ and the slope parameter $\mu_\mathcal{S}(r)$, given by equations (51) and (53) respectively, contain anisotropic terms proportional to $Q$.

These terms account for all the angular dependence of $f_{\text{up}}(\sigma; r)$. In the large-mass regime, as $\{\xi^2\} \simeq 0$, $X_\mathcal{S} \simeq \nu_{\rho, \mathcal{S}}/(1 - \xi^2) \gg 1$ and $F(X_\mathcal{S}) \simeq 1$. The most relevant anisotropic contribution is thus the angular modulatory of $\nu_{\rho, \mathcal{S}}$, which raises or lowers the exponential tail of $f_{\text{up}}(\sigma; r)$ along or perpendicular to the filament. Upcrossing, and hence halo formation, will be most likely in the direction that makes the threshold $\nu_{\rho, \mathcal{S}}$ smallest, as this makes it easier for the stochastic process to reach it.

In analogy to the unconditional case, when a characteristic mass scale could be defined for which $\sigma = \delta_c$, equation (49) suggests to define the characteristic mass scale $\sigma_* = \sigma(M_*)$ for haloes near the saddle as the one for which $\nu_{\rho, \mathcal{S}} = 1$ in equation (51). In the language of excursion sets, this request naturally sets the scale

\[ \sigma_*^2(r) = \langle \delta_c - \xi_{00}Q + \frac{15}{2} \xi_{20}Q \rangle^2 + \xi^2(r). \]  

(57)

This is now an implicit equation for $\sigma_*$, because the right-hand side has a residual dependence on $\sigma_*$ through $\xi_{\alpha\beta}(r, \mathcal{S}(\sigma_*), R_S)$, as shown in Appendix E. This equation can be solved numerically for $\sigma_*$ and then for $M_*$.\n
The angular dependence of $\sigma_*(r)$ is entirely due to $\xi_{20}Q$.\n
Since the prefactor of $Q \equiv \delta_c Q_0 / \mu_{\rho, \mathcal{S}}$ is positive, $\sigma_*(r)$ will be smallest when $r$ aligns with the eigenvector with the smallest eigenvalue, and $Q$ is most negative. This happens when $\theta = 0$ in equation (46): that is, in the direction of positive outflow, along which a filament will form. Thus, in filaments haloes tend to be more massive than field haloes. The full radial and angular dependence of the characteristic mass scale $\sigma_*$ is shown in Fig. 7.

4.3 Conditional accretion rate

The abundance of haloes of given mass and accretion rate at distance $r$ from a saddle is obtained by replacing the probability distribution $p_C(\nu_{\rho}, \nu'/\alpha)$ in equation (23) with its conditional counterpart given the saddle constraint. As shown by equation (F12), this conditional distribution is equal to the distribution of the effective independent variables $\nu' - \langle \delta' | \nu_{\rho, \mathcal{S}} \rangle$ introduced in Section 2.2, times a Jacobian factor of $\sigma/(1 - \xi^2/\sigma^2)$. Furthermore, the relation (19) giving the excursion set slope in terms
of the accretion rate reads in these new variables
\[ \delta' - \langle \delta' | \nu_c, S \rangle = \frac{\nu_c}{\alpha} - \mu_S . \tag{58} \]
Putting these two ingredients together, equation (23) becomes
\[ f_{up}(\sigma, \alpha; r) = \frac{\nu^2}{\sigma^2} \rho_c(\nu, \nu_c + \nu_c/\alpha | S) \cdot \frac{\nu_c}{\alpha} e^{-\nu^2 \sigma^2 / 2 \pi \sqrt{\sigma^2 - \xi^2}^2 \text{Var}(\delta' | \nu_c, S)} , \tag{59} \]
where \( \text{Var}(\delta' | \nu_c, S) \) is given by equation (F17) and
\[ Y_{\alpha, S}(r) \equiv \frac{\nu_c/\alpha - \mu_S(r)}{\sqrt{\text{Var}(\delta' | \nu_c, S)}} , \tag{60} \]
with \( \mu_S(r) \) given by equation (53). Again, like equation (23), this result could be obtained by taking \( \langle \delta' | \nu_c, \alpha, S \rangle = \nu_c/\alpha \) and the limit \( \text{Var}(\delta' | \nu_c, \alpha, S) \to 0 \) in equation (16), which would give \( F(X_{\alpha, S}) = 1 \).

To investigate the anisotropy of the accretion rate for haloes of the same mass, one needs the conditional probability of \( \alpha \) given upcrossing at \( \sigma \), that is, the ratio of equations (59) and (49). This conditional probability reads
\[ f_{up}(\alpha | \sigma; r) = \frac{\nu_c}{\alpha \sqrt{2 \pi \sigma}} e^{-\nu^2 \sigma^2 / 2 \pi \sqrt{\sigma^2 - \xi^2}^2 \text{Var}(\delta' | \nu_c, S)} , \tag{61} \]
with \( \mu_S(r) \) and \( X_{\alpha, S}(r) \) given by equation (53) and (54) respectively. The second fraction in this expression is thus a normalization factor that does not depend on \( \alpha \) and which tends to 1 when \( \nu_c \gg 1 \) in the large-mass limit. Equation (61) is the main result of this subsection. It depends on the angular position \( f \) through the terms \( \xi_0, Q \) and \( \xi_0, Q \) contained in \( \mu_S(r) \), and thus also in \( Y_{\alpha, S} \) and \( X_{\alpha, S} \). The angular dependence is now weighted by two different functions \( \xi_0, Q(f) \) and \( \xi_0, Q(f) \), whose relative amplitude matters to determine the overall effect.

To understand the angular variation of the exponential tail of this distribution, let us focus on how \( Y_{\alpha, S}(r) \) depends on \( f \). That is, on the anisotropic part of \( -\mu_S(r) \). In the large mass limit, when \( \sigma \xi_0, Q(f) \ll \xi_0, Q(f) \), equation (53) tells us that the anisotropic part of \( Y_{\alpha, S}(r) \) is proportional to \( -\xi_0, Q \), with a proportionality factor that is always positive and \( O(1) \). Thus, the modulation has the opposite sign of the anisotropic part of \( \nu_c, S \), given in equation (51): for trajectories with the same upcrossing scale, the probability of having a given accretion rate is lowest in the direction of the eigenvector of \( \hat{q}_{ij} \) with the lowest (most negative) eigenvalue, for which \( Y_{\alpha, S} \) is largest. That is, for haloes with the same mass, the probability of having a given accretion rate is lowest along the ridge of the potential saddle, which will become the filament.

The typical accretion rate \( \alpha \), of the excursion set haloes described by the distribution (61) corresponds to the condition \( Y_{\alpha, S} = 1 \). This definition transforms equation (27) into
\[ \alpha(\sigma, r) \equiv \frac{\nu_c}{\sqrt{\text{Var}(\delta' | \nu_c, S) + \mu_S(r)}} , \tag{62} \]
where \( \text{Var}(\delta' | \nu_c, S) \) and \( \mu_S(r) \) are given by equations (F17) and (53). In the limit of small anisotropy, the angular variation of the typical accretion rate is
\[ \Delta \alpha(\sigma, r) = \frac{\alpha^2 |q|_{\alpha} \nu_c}{\nu_c} \frac{15}{2} \left[ \xi_0^2 \delta - \frac{\sigma - \xi_0 \xi \sigma^2 - \xi^2 \xi^2}{\sigma^2 - \xi^2} \right] R_{ij} \hat{q}_{ij} \hat{r}_{ij} , \tag{63} \]
where \( |q|_{\alpha} = \sqrt{\text{Var}(\delta' | \nu_c, S)} \) is the value of \( \alpha(\sigma, r) \) when \( \hat{q}_{ij} = 0 \) is function of \( r \) but not of the angles. Therefore, at a fixed distance \( r \) from the saddle, haloes that form in the direction of the filament tend to have higher accretion rates than haloes with the same mass that form in the orthogonal direction. The full dependence of the characteristic accretion rate \( \alpha \), for haloes of the same mass on the position with respect to the saddle point of the potential is shown in Fig. 8. The figure shows that the saddle point is a local minimum of the accretion rate along the direction connecting two regions with high density of final objects, that is two peaks of the final halo density field. This is consistent with the result that the accretion of haloes in filaments is suppressed by the effect of the tidal forces (as shown by, e.g., Hahn et al. 2009; Borzyszkowski et al. 2016). The threshold \( \delta \leq \delta_c \) is reached at smaller \( \sigma \) in filaments than in void, hence the slope is smaller at upcrossing. It is shown schematically in the top panel of Fig. B3. A verification with a constrained random field is shown in the bottom panel of Fig. B3. The details of the method used are given in Appendix B.

One can also evaluate the mean of the conditional distribution (61) following equation (26), integrating \( \alpha f_{up}(\alpha | \sigma; r) \) over the range of positive \( \alpha \). This conditional mean value is
\[ \langle \alpha | \sigma; r \rangle = \frac{\nu_c}{\mu_S(r)} \frac{1 + \text{erf}(X_{\alpha, S}(r)/\sqrt{2})}{2F(X_{\alpha, S}(r))} ; \tag{64} \]
in the large-mass regime, where \( X_{\alpha, S} \gg 1 \) and the whole second fraction tends to 1, the position dependent conditional mean \( \langle \alpha | \sigma; r \rangle \) is essentially the same as \( \alpha(\sigma, r) \) defined in equation (62). As for \( f_{up}(\alpha | \sigma) \), all higher order moments are ill defined. One can also find useful information in the most likely accretion rate
\[ \alpha_{\text{max}}(\sigma, r) = \frac{\nu_c}{6 \sqrt{\text{Var}(\delta' | \nu_c, S)}} \left[ \sqrt{1 + \frac{12}{X_{\alpha, S}^2(r)}} - 1 \right] , \tag{65} \]
which generalizes equation (28) to the presence of a saddle point at distance \( r \). The same conclusion holds here namely the most likely accretion rate increases from voids to saddles and saddles to nodes.

The following only considers maps of \( \alpha(\sigma, r) \), since the information encoded in \( \alpha_{\text{max}}(\sigma, r) \) and \( \langle \alpha | \sigma; r \rangle \) is somewhat redundant.

### 4.4 Conditional formation time

The formation time in the vicinity of a saddle is obtained by fixing the saddle parameters \( S = \{ \nu_c, \hat{r}_i, g_{ij}, \hat{r}_{ij} \} \), with \( g_{ij} = 0 \), besides \( \nu_c \) and \( \nu_{1/2} = \nu_c \). A 5-dimensional constraint on the Gaussian variables must now be dealt with, and mapped into \( \{ \sigma, D_t, S \} \). Since the mapping of the saddle parameters is the identity, the Jacobian of the transformation still gives \( |\nu' - \nu_c| / D_t \), like in Section 3.2 (where there was no saddle constraint). The formalism outlined in Section 2.2 still applies: the joint probability of upcrossing at \( \sigma \) with formation time \( D_t \) given the saddle is obtained replacing replacing \( \{ \nu_c, \nu_c \} \) in (16), multiplying by the Jacobian \( 1 / D_t \) and dividing by the probability \( p_c(\nu_c, S) \) of the saddle. The result is
\[ f_{up}(\sigma, D_t; r) = \frac{\nu_c}{D_t} p_c(\nu, \nu_c | S) \frac{\mu_c S}{\sigma} F(X_{\nu, S}) \tag{66} \]
which extends equation (32) by including the presence of a saddle point of the potential at distance \( r \), with
\[ \mu_c S \equiv \delta(\nu, \nu_c, S), \quad X_{\nu, S} \equiv \frac{\mu_c S}{\sqrt{\text{Var}(\delta' | \nu_c, S)}} \tag{67} \]
The conditional mean and variance of \( \delta \) given \( \{ \nu, \nu_c, S \} \) are explicitly computed in Appendix F4, equations (F30) and (F31). The conditional probability of the formation time \( D_t \) given \( \sigma \) at a distance \( r \) from the saddle follows dividing equation (66) by
Figure 8. Isocontours in the $x - z$ plane of the typical accretion rate $a_\epsilon$ (upper left) and formation time $D_\epsilon$ (upper right) around a saddle point (at $(0, 0)$) and in the $x - y$ plane of the characteristic upcrossing scale $\sigma_\epsilon$ (lower left) and typical accretion rate (lower right). The saddle point is defined using the values of Table D1. The profiles going through the saddle point in the $x - z$ (upper panels) and $x - y$ (lower panels) planes are plotted on the sides. The smoothing scale is $R = 1$ Mpc$/h$. They were obtained with a CDM power spectrum, and normalized to the value at the saddle point. Since the filament has higher mean density, excursion set trajectories upcrossing at a given $\sigma$ have shallower slopes. Hence, typical haloes are more massive in filaments and at fixed mass, haloes forming in the filament have larger accretion rates at $z = 0$ and form later. The same hierarchy exists between the two perpendicular directions.

$f_{up}(\sigma | r)$, given by equation (49). This ratio – which is the main result of this section – gives

$$f_{up}(D_\epsilon | \sigma; r) = \frac{\nu_\epsilon}{\nu_D} p_{\epsilon, S}(\nu_\epsilon | \nu_D, S) \frac{\mu_{\epsilon, S} F(X_1, S)}{\mu_S F(X_2, S)} = \frac{(\delta_\epsilon / D^2_\epsilon)^{2 - \nu_{\epsilon, S} / 2}}{2\pi \text{Var}(\delta_1 / 2, \nu_\epsilon, S)} \frac{\mu_{\epsilon, S} F(X_1, S)}{\mu_S F(X_2, S)} .$$

Equation (68) provides the counterpart of equation (36) near a saddle point, in terms of the effective threshold

$$\nu_{\epsilon, S}(D_\epsilon, r) \equiv \frac{\delta_\epsilon / D_\epsilon - \langle \delta_{1/2} | \nu_\epsilon, S \rangle}{\sqrt{\text{Var}(\delta_{1/2} | \nu_\epsilon, S)}} ,$$

with

$$\langle \delta_{1/2} | \nu_\epsilon, S \rangle = \xi_{1/2} \cdot S + \frac{\delta_{1/2} (\delta_{1/2} - \xi_{1/2} (\delta_\epsilon - \xi_\epsilon) S)}{\sigma^2 - \xi^2} ,$$

$$\text{Var}(\delta_{1/2} | \nu_\epsilon, S) = \sigma_{1/2}^2 - \xi_{1/2}^2 - \frac{(\delta_{1/2} - \xi_{1/2})^2}{\sigma^2 - \xi^2} .$$
It also depends on the effective upcrossing parameters $\mu_S(r)$ and $X_S(r)$, given in equations (50)-(53). The explicit forms of the functions $\mu_{S,D}(D_t, r)$, $X_{S,D}(D_t, r)$ are reported in Appendix F4 for convenience (equations (F33) and (F34)).

Note that in equation (68), $f_{up}(D_t|\sigma; r)$ depends on $D_t$ also through $\nu_{t, c; S}$ and $\mu_{S,D}$. For early formation times ($D_t \ll 1$), the conditional mean $\langle \nu_{t|c,S}, \nu_{c,S} \rangle$ becomes large, since the trajectory must reach a very high value at $\sigma_{1/2}$. Hence, $\mu_{t,S}(D_t, r) \propto 1/D_t$.

In this limit, the last ratio in equation (68) above tends to 1, and $f_{up}(D_t|\sigma;r) \propto \left(1/D_t^2\right) \exp(-\nu_{t,c;S}/2)$, with a proportionality constant that does not depend on the angle. Then, the probability decays exponentially for small $D_t$ as $\nu_{t,c;S}$ grows. The typical formation time $D_{\nu} = D(z_\nu)$ can be defined as that value for which $\nu_{t,c;S} = 1$ and this exponential cutoff stops being effective, that is

$$D_{\nu}(r, \sigma) \equiv \frac{\delta_c}{\sqrt{\text{Var}(\delta_{1/2}|\nu_{c,S})} + \langle \delta_{1/2}|\nu_{c,S} \rangle},$$

(72)

which provides the anisotropic generalization of the expression given in equation (38). The explicit expression for the conditional mean $\langle \delta_{1/2}|\nu_{c,S} \rangle$ and variance $\text{Var}(\delta_{1/2}|\nu_{c,S})$ are given by equations (70) and (71) respectively.

As the angular variation of $\langle \delta_{1/2}|\nu_{c,S} \rangle$ is approximately

$$\frac{15}{2} \Delta \sigma_{1/2} |\nu_{c,S}| Q(\widehat{r}),$$

(73)

where $Q(\widehat{r}) \equiv \tilde{\nu}_{c,1} \tilde{\nu}_{c,1}, \Delta \sigma_{1/2} = \sigma_{1/2} - \sigma > 0$, the formation time $D_{\nu}$ is larger when $r$ is aligned with the eigenvector with the most negative eigenvalue, corresponding to the direction of the filament. One has in fact

$$\Delta D_{\nu}(r, \sigma) = -\frac{D_{\nu}^2 |\nu_{c,0}|}{\delta_c} \frac{15}{2} \Delta \sigma_{1/2} \xi_{20}(r) Q(\widehat{r}),$$

(74)

where $D_{\nu}$ depends only on the radial distance $r$, which shows that at a fixed distance from the saddle point, haloes in the direction of the filament tend to form later (larger $D_{\nu}$). The saddle point is thus a minimum of the half-mass time $D_{\nu}$ along the direction of the filament, that is a maximum of $z_{\nu}$: haloes that form at the saddle point assemble most of their mass the earliest. Fig. 8 displays a cross section of a map of $D_{\nu}$ in the frame of the saddle.

5 ASTROPHYSICAL REFORMULATION

The joint and conditional PDFs derived in Sections 2, 3 and 4 were expressed in terms of variables $(\sigma, \alpha$ and $D_t)$ that are best suited for the excursion set theory. Now, for the sake of connecting to observations and gathering a wider audience, let us write explicitly what the main results of those sections -- equations (14), (23) and (36), and their constrained counterparts (49), (61) and (68) -- imply in terms of astrophysically relevant quantities like the distribution of mass, accretion rate and formation time of dark matter haloes.

5.1 Unconditional halo statistics

The upcrossing approximation provides an accurate analytical solution of the random walk problem formulated in the Extended Press-Schechter (EPS) model, for a Top-Hat filter in real space and a realistic power spectrum. In this framework, the mass fraction in haloes of mass $M$ is

$$\frac{M}{\rho} \frac{dn}{dM} = \left| \frac{d\sigma}{dM} \right| f_{up}(\sigma(M)), $$

(75)

with $f_{up}(\sigma)$ given by equation (14) and is a function of mass via equation (1). For instance, for a power-law power spectrum $P(k) \propto k^{-n}$ with index $n = 2$ one has $M/M_x = (\sigma/\sigma_x)^{-6}$. The general power-law result $M \propto \sigma^d/(\sigma^d - 3)$ follows from equation (E17).

The excursion set approach also establishes a natural relation between the accretion rate of the halo and the slope of the trajectory at barrier crossing. One can thus predict the joint statistics of $\sigma$ and of the excursion set proxy $\alpha \equiv \nu_c/(d(\delta - \delta_c)/d\sigma)$ for the accretion rate. In order to get the joint mass fraction in haloes of mass $M$ and accretion rate $\dot{M}$, one needs to introduce the Jacobian of the mapping from $(\sigma, \alpha)$ to $(M, \dot{M})$. Since $\sigma(M)$ does not depend on $\alpha$, this Jacobian has the simple factorized form $|d\sigma/dM| |d\alpha/d\dot{M}|$. Since $d\alpha/d\dot{M} = \alpha/M$ from equation (20), one can write the joint analog of equation (75) as

$$\frac{M}{\dot{M}} \frac{dn}{dM d\dot{M}} = \left| \frac{d\log \sigma}{d\dot{M}} \right| \sigma f_{up}(\sigma, \alpha),$$

(76)

where $f_{up}(\sigma, \alpha)$ is now given by equation (23), whereas $\sigma(M)$ and $\alpha(M, \dot{M})$ are functions of $M$ and $\dot{M}$ via equations (1) and (20) respectively. From the ratio of equations (76) and (75), the expected mean density of haloes of given mass and accretion rate can be reformulated as

$$\frac{M}{\dot{M}} \frac{dn}{d\dot{M}} = \alpha f_{up}(\alpha|\sigma) \frac{dn}{dM},$$

(77)

where $f_{up}(\alpha|\sigma)$ is given by equation (25). This expression relates analytically the number density of haloes binned by mass and accretion rate to the usual mass function.

Similarly, the joint mass fraction of haloes of mass $M$ and formation time $z_1$ (defined as the redshift at which the halo has assembled half of its mass) can be inferred from the joint statistics of $\sigma$ and $D_t \equiv d(\sigma_{1/2})/d\sigma$, where $\sigma_{1/2} \equiv \sigma(M/2)$ is the scale containing half of the initial volume. The redshift dependence of the growth function $D(z)$ is defined by (4). Hence, the mass fraction in haloes of given mass $M$ and formation time $z_1$ is

$$\frac{M}{\rho} \frac{dn}{dM dz_1} = \frac{d\sigma}{dM} \frac{dD_1}{dz_1} f_{up}(\sigma, D_1),$$

(78)

and its conditional is

$$\frac{dn}{dz_1} = \frac{dD_1}{dz_1} f_{up}(D_1|\sigma) \frac{dn}{dM},$$

(79)

where the joint and conditional distributions of $D_1$ and $\sigma$ are given by equations (32) and (36) respectively.

Interestingly, while the excursion set mass function is subject to the limitation of upcrossing theory, the conditional statistics of accretion rate, or formation redshift, at given mass should be considerably more accurate. This is because the main shortcoming of excursion sets is the lack of a prescription for where to centre in space each set of concentric spheres giving a trajectory. These spheres are placed at random locations, whereas they should insist on the centre of the proto-halo. However, choosing a better theoretical model (e.g. the theory of peaks) to set correctly the location of the excursion set trajectories would not dramatically modify the conditional statistics. Changing the model would modify the function $F(x)$, defined in equation (13), that modulates each PDF. In conditional statistics, only ratios of this function appear, which are rather model independent, whereas the probability of the constraint does not appear. The relevant part for our analysis -- the exponential cutoff of each conditional distribution given the constraint -- would not change. Hence, even though equation (75) does not provide a good mass function $dn/dM$, one may argue that the relations (77)
and (79) are still accurate in providing the joint abundance statistics of mass and accretion rate, or mass and formation redshift, once a better model – or even a numerical fit – is used to infer $d\Omega/dM$.

5.2 Halo statistics in filamentary environments

In the tide of a saddle of given height and curvature, equations (75), (76) and (78) remain formally unchanged, except for the replacement of $f_{\text{up}}(\sigma), f_{\text{up}}(\sigma, \alpha)$ and $f_{\text{up}}(\sigma, D_t)$ by their position dependent counterparts $f_{\text{up}}(\sigma, r), f_{\text{up}}(\sigma, \alpha; r)$ and $f_{\text{up}}(\sigma, D_t; r)$ conditioned to the presence of a saddle, given by (49), (59) and (66) respectively. Similarly, in equations (77) and (79) one should substitute the distribution $f_{\text{up}}(\alpha|\sigma)$ and $f_{\text{up}}(D_t|\sigma)$ by their conditional counterparts $f_{\text{up}}(\alpha|\sigma, r)$ and $f_{\text{up}}(D_t|\sigma, r)$ of accretion rate and formation time at fixed halo mass, given by equations (61) and (68).

These functions depend on the mass $M$, accretion rate $\dot{M}$ and formation time $z_t$ of the halo through $\sigma(M), \alpha(M, \dot{M})$ and $D_t(z_t)$, as before. However, conditioning on $\tilde{S}$ introduces a further dependence on the geometry of the environment (the height $s_t$ of the saddle and its anisotropic shear $\tilde{q}_{ij}$) and on the position $r$ of the halo with respect to the saddle point. This dependence arises because the saddle point condition modifies the mean and variance of the stochastic process $(\delta, \delta')$ – the height and slope of the excursion set trajectories – in a position-dependent way, making it more or less likely to form haloes of given mass and assembly history within the environment set by $\tilde{S}$. The mean becomes anisotropic through $Q = \tilde{r}_i \tilde{q}_{ij} \tilde{r}_j$, and both mean and variance acquire radial dependence through the correlation functions $\xi_{0i0}$ and $\xi_{ij}$, defined in equation (E12), which depend on $r, R_S$ and $R$ (the variance remains isotropic because the variance of $\tilde{q}_{ij}$ is still isotropic, see e.g. equation (71) and Appendix E).

The relevant conditional distributions are displayed in Figs. 9, 10 and 11. The plots show that haloes in the outflowing direction (in which the filament will form) tend to be more massive, with larger accretion rates and forming later than haloes at the same distance from the saddle point, but located in the infalling direction.
it. The space variation becomes larger with growing halo mass and is shown in Fig. 12.

The saddle point is thus a minimum of \(z(\mathbf{r})\), along which a filament will form. Thus, in filaments is parallel to the eigenvector with the smallest eigenvalue, since at early times \(\sigma/2\sigma_c\) is positive, this variation is given by equations (57), (62) and (72) respectively.

In order to investigate whether the assembly bias generated by the cosmic web and described in this work is purely an effect due to the local density (itself driven by the presence of the filament), this section studies the difference between the isocontours of the density field and any other statistics (mass accretion rate for instance). These contours will be shown to cross each others, which proves that the anisotropic effect of the nearby filament also plays a role.

The normals to the level surfaces of \(M_\star(\mathbf{r}, M), M_\star(\mathbf{r}), z(\mathbf{r}, M)\) and \((\rho(\mathbf{r}) = \bar{\rho} + (1 + \delta(S))\) scale like the gradients of these functions. First note that any mixed product (or determinant) such as \(\nabla M_\star \times (\nabla M_\star \times \nabla (\rho))\) will be null by symmetry; i.e. all gradients are co-planar. This happens because the present theory focuses on scalar quantities (mediated, in our case, by the excursion set density and slope). In this context, all fields vary as a function of only two variables, \(r\) and \(Q = \bar{r}_\parallel \bar{q}_\parallel \hat{r}_\parallel \hat{q}_\parallel\), hence the gradients of the fields will all lie in the plane of the gradients of \(r\) and \(Q\). Ultimately, if one focuses on a given spherically symmetric peak, then \(Q\) vanishes, so all gradients are proportional to each other and radial. Let us now quantify the mis-alignments between two normals within that plane. In spherical coordinates, the Nabla operator reads

\[
\nabla = \left( \frac{\partial}{\partial r}, \frac{1}{r} \frac{\partial}{\partial \bar{r}}, \frac{1}{r \sin \theta} \frac{\partial}{\partial \bar{\phi}} \right) \equiv \left( \frac{\partial}{\partial r}, \frac{1}{r} \bar{\nabla} \right),
\]

so that for instance

\[
\nabla M_\star \propto \left( \frac{\partial M_\star}{\partial r}, \frac{1}{r} \frac{\partial M_\star}{\partial Q} \right) \bar{\nabla} Q,
\]

where equation (46) implies that

\[
\bar{\nabla} Q = \left( \sin 2\theta (\bar{q}_\parallel \cos^2 \phi + \bar{q}_\parallel \sin^2 \phi - \bar{q}_\parallel), \sin \theta (\bar{q}_\parallel \bar{q}_\parallel - \bar{q}_\parallel) \sin 2\phi \right).
\]

Hence, for instance the cross product \(\nabla M_\star \times \nabla M_\star\) reads

\[
\left( \frac{\partial M_\star}{\partial r}, \frac{\partial M_\star}{\partial Q}, -\frac{\partial M_\star}{\partial r} \frac{\partial M_\star}{\partial Q} \right) \bar{\nabla} Q.
\]

It follows that the two normals are not aligned since the prefactor in equation (88) does not vanish: the fields are explicit distinct and independent functions of both \(r\) and \(Q\). The origin of the misalignment lies in the relative amplitude of the radial and 'polar' derivatives (w.r.t. \(Q\)) of the field. For instance, even at linear order in the anisotropy, since \(\Delta M_\star\) in equation (84) has a radial dependence in \(\xi_{20}\) as a prefactor to \(Q\) whereas \(M_\star\) has only \(\xi_{20}\) as a prefactor in equation (83), the bracket in equation (88) will involve the matrices

\[
\begin{bmatrix}
\end{bmatrix}
\]

Note that two estimators of delayed mass assembly, \(\Delta M_\star\) and \(\Delta z_\star\) do not rely on the same property of the excursion set trajectory and do not lead to the same physical interpretation. In particular, when extending the implication of delayed mass assembly to galaxies and their induced feedback, one should distinguish between the instantaneous accretion rate, and the integrated half mass time as they trace different components of the excursion hence different epochs.

5.3 Expected differences between the iso-contours

In order to investigate whether the assembly bias generated by the cosmic web and described in this work is purely an effect due to the local density (itself driven by the presence of the filament), this section studies the difference between the isocontours of the density field and any other statistics (mass accretion rate for instance). These contours will be shown to cross each others, which proves that the anisotropic effect of the nearby filament also plays a role.

The normals to the level surfaces of \(M_\star(\mathbf{r}, M), M_\star(\mathbf{r}), z(\mathbf{r}, M)\) and \((\rho(\mathbf{r}) = \bar{\rho} + (1 + \delta(S))\) scale like the gradients of these functions. First note that any mixed product (or determinant) such as \(\nabla M_\star \times (\nabla M_\star \times \nabla (\rho))\) will be null by symmetry; i.e. all gradients are co-planar. This happens because the present theory focuses on scalar quantities (mediated, in our case, by the excursion set density and slope). In this context, all fields vary as a function of only two variables, \(r\) and \(Q = \bar{r}_\parallel \bar{q}_\parallel \hat{r}_\parallel \hat{q}_\parallel\), hence the gradients of the fields will all lie in the plane of the gradients of \(r\) and \(Q\). Ultimately, if one focuses on a given spherically symmetric peak, then \(Q\) vanishes, so all gradients are proportional to each other and radial. Let us now quantify the mis-alignments between two normals within that plane. In spherical coordinates, the Nabla operator reads

\[
\nabla = \left( \frac{\partial}{\partial r}, \frac{1}{r} \frac{\partial}{\partial \bar{r}}, \frac{1}{r \sin \theta} \frac{\partial}{\partial \bar{\phi}} \right) \equiv \left( \frac{\partial}{\partial r}, \frac{1}{r} \bar{\nabla} \right),
\]

so that for instance

\[
\nabla M_\star \propto \left( \frac{\partial M_\star}{\partial r}, \frac{1}{r} \frac{\partial M_\star}{\partial Q} \right) \bar{\nabla} Q,
\]

where equation (46) implies that

\[
\bar{\nabla} Q = \left( \sin 2\theta (\bar{q}_\parallel \cos^2 \phi + \bar{q}_\parallel \sin^2 \phi - \bar{q}_\parallel), \sin \theta (\bar{q}_\parallel \bar{q}_\parallel - \bar{q}_\parallel) \sin 2\phi \right).
\]

Hence, for instance the cross product \(\nabla M_\star \times \nabla M_\star\) reads

\[
\left( \frac{\partial M_\star}{\partial r}, \frac{\partial M_\star}{\partial Q}, -\frac{\partial M_\star}{\partial r} \frac{\partial M_\star}{\partial Q} \right) \bar{\nabla} Q.
\]

It follows that the two normals are not aligned since the prefactor in equation (88) does not vanish: the fields are explicit distinct and independent functions of both \(r\) and \(Q\). The origin of the misalignment lies in the relative amplitude of the radial and 'polar' derivatives (w.r.t. \(Q\)) of the field. For instance, even at linear order in the anisotropy, since \(\Delta M_\star\) in equation (84) has a radial dependence in \(\xi_{20}\) as a prefactor to \(Q\) whereas \(M_\star\) has only \(\xi_{20}\) as a prefactor in equation (83), the bracket in equation (88) will involve the matrices

\[
\begin{bmatrix}
\end{bmatrix}
\]
Wronskian $\xi_{20}^2 \partial \xi_{20}/\partial r - \xi_{20} \partial \xi_{20}/\partial r$ which is non zero because $\xi_{20}$ and its derivative w.r.t. filtering are linearly independent. This misalignment does not hold for $M_*$ and $\langle \rho \rangle$ at linear order since $\Delta M_*$ (equation 83) and $\langle \rho \rangle$ (equation 45) are proportional in this limit. Yet it does arises when accounting for the fact that the contribution to the conditional variance in $M_*$ also depends additively on $\xi^2(r)$ in equation (57) (with $\xi^2(r)$ given by equation (52) as a function of the finite separation correlation functions $\xi_{\alpha\beta}$ computed in equation (E12) for a given underlying power spectrum). Indeed, one should keep in mind that the saddle condition not only shifts the mean of the observables but also changes their variances. Since the critical ‘star’ observables ($M_*, z_*$ etc.) involve rarity, hence ratio of the shifted means to their variances (e.g. entering equation 60), both impact the corresponding normals. It is therefore a clear specific prediction of conditional excursion set theory relying on upcrossing that the level sets of density, mass density and accretion rates are distinct.

Physically, the distinct contours could correspond to an excess of bluer or reddened galactic hosts at fixed mass along preferred directions depending on how feedback translate inflow into colour as a function of redshift. Indeed AGN feedback when triggered during merger events regulates cold gas inflow which in turn impacts star formation: when it is active, at intermediate and low redshift, it may reverse the naive expectation (see Appendix H). This would be in agreement with the recent excess transverse gradients (at fixed mass and density) measured both in hydrodynamical simulation and those observed in spectroscopic (e.g. VIPERS or GAMA, Malavasi et al. 2016, Kraljic et al. submitted) and photometric (e.g. COSMOS, Laigle et al. 2017) surveys: bluer central galaxies at high redshifts when AGN feedback is not efficient and redder central galaxies at lower redshift.

These predictions hold in the initial conditions. However, one should take into account a Zel’dovich boost to get the observable contours of the quantities derived in the paper. Regions that will collapse into a filament are expected to have a convergent Zel’dovich flow in the plane perpendicular to the filament and a diverging flow in the filament’s direction. As such, the contours of the different quantities will be advected along with the flow and will become more and more parallel along the filament. This effect is clearly seen in Fig. 13 which shows the contours of both the typical density and the accretion rate$^{10}$ (bottom panel) after the Zel’dovich boost (having chosen the amplitude of the boost corresponding to the formation of the filamentary structure). The contours are compressed towards the filament and become more and more parallel. Hence the stronger the non-linearity the more parallel the contours. This is consistent with the findings of Kraljic et al. submitted.

Figure 12. Top: Plot of the typical mass $M_*$, middle: the typical specific accretion rates $\dot{M}/M$ and bottom: the formation redshifts $z_*$ for different masses as a function of the distance to the saddle point left: in the direction of the void and right: in the direction of the filament. The colour of each line encodes the smoothing scale (hence the mass), from dark to light $M = 10^{11} M_\odot/h (R = 0.8 \text{ Mpc}/h)$ to $M = 10^{13} M_\odot/h (R = 3.7 \text{ Mpc}/h)$ logarithmically spaced; the dashed line is evaluated at $M = M_*$. Labels are given in unit of $10^{11} M_\odot/h$. The saddle point has been defined using the values given in table D1. More massive haloes accrete more and form later than less massive ones. At the typical mass, the space variation of the specific accretion rate and the formation redshift is smaller in the direction of the filament than in the direction of the void.

6 ASSEMBLY BIAS

The bias of dark matter haloes (see Desjacques et al. 2016, for a recent review) encodes the response of the mass function to variations of the matter density field. In particular, the Lagrangian bias function $b_L$ describes the linear response to variations of the initial matter density field. For Gaussian initial conditions, the correlation

$^{10}$ Interactive versions can be found online with boost and without boost.
of the halo overdensity with an infinite wavelength matter overden-

city \( \delta_0 \) is then (Fry & Gaztanaga 1993),

\[
\langle \delta_0 \delta_0(\mathbf{r}, M) \rangle = \int d\mathbf{r}_1 \langle \delta_0 \delta_n(\mathbf{r}_1) \rangle b_1(\mathbf{r}, \mathbf{r}_1, M),
\]

(89)

where formally \( b_1(\mathbf{r}, \mathbf{r}_1, M) \equiv \langle \partial \delta_0(\mathbf{r}, M) / \partial \delta_n(\mathbf{r}_1) \rangle \) is the expectation value of the functional derivative of the local halo over-
density with respect to the (unsmoothed) matter density field \( \delta_n(\mathbf{r}) \) (Bernardeau et al. 2008). In the standard setup, because of transla-
tional invariance (which does not hold here), it is only a function of the separation \( |\mathbf{r} - \mathbf{r}_1| \).

The dependence of the halo field on the matter density field can be parametrized with a potentially infinite number of variables constructed in terms of the matter density field, evaluated at the same point. With a simple chain rule applied to the functional derivative, equation (89) can be written as the sum of the cross-
correlation of \( \delta_0 \) with each variable, times the expectation value of the ordinary partial derivative of the halo point process with respect to the same variable. The latter are the so-called bias coefficients, and are mathematically equivalent to ordinary partial derivatives of the mass function with respect to the expectation value of each variable.

The most important of these variables is usually assumed to be the density \( \delta(\mathbf{r}, \mathbf{R}) \) filtered on the mass scale of the haloes, which mediates the response to the variation of an infinite wavelength mode of the density field, the so-called large-scale bias. Because the smoothed density correlates with the \( k = 0 \) mode of the density field, this returns the peak-background split bias. Its bias coefficient is also equal to (minus) the derivative w.r.t. \( \delta_0 \).

Excursion sets make the ansatz that the next variable that mat-
ters is the slope \( \delta'(\mathbf{r}, \mathbf{R}) \) (Musso et al. 2012). In the simplest excru-
sion set models with correlated steps and a constant density thresh-
old, trajectories crossing \( \delta_i \), with steeper slopes have a lower mean density on larger scales (Zentner 2007). They are thus unavoidably associated to less strongly clustered haloes. This prediction is in agreement with N-body simulations for large-mass haloes, but the trend is known to invert for smaller masses (Sheth & Tormen 2004; Gao et al. 2005; Wechsler et al. 2006; Dalal et al. 2008). Although more sophisticated models are certainly needed in order to account for the dynamics of gravitational collapse, we will see that the pres-
ence of a saddle point contributes to explaining this inversion.

None of the concepts outlined above changes in the presence of a saddle point: the bias coefficients are derivatives of \( d\Pi/dM \), that is of the upcrossing probability through equation (75). Because we are interested in the bias of the joint saddle-halo system, we must differentiate the joint probability \( f_{up}(\sigma; r)p(S) \), rather than just \( f_{up}(\sigma; r) \), and divide by the same afterwards. Of course, the result picks up a dependence on the position within the frame of the saddle. The relevant uncorrelated variables are \( \delta = \langle S \rangle, \delta' = \langle \delta'[\nu, S] \rangle, \nu = \nu_{g}, r_{g}, \nu_{i}, f_{j} \). Differentiating equation (49), the bias coefficients of the halo are

\[
b_{10}(M; r) \equiv \frac{\partial \log \left[ f_{up}(\sigma; r)p(S) \right]}{\partial \sigma},
\]

(90)

\[
b_{01}(M; r) \equiv \frac{\partial \log \left[ f_{up}(\sigma; r)p(S) \right]}{\partial \nu_{g}(S)} = \frac{1 + \text{erf}(X_{g}(r)\sqrt{2})}{2\mu_{g}(r)F(X_{g}(r))},
\]

(91)

which without saddle reduce to (a linear combination of) those defined by Musso et al. (2012). The coefficients of the saddle are

\[
b_{101}^{(S)} \equiv - \frac{\partial}{\partial \sigma_{g}} \log pc_{1}(S) = \frac{\nu_{g}}{\sigma_{S}},
\]

(92)

\[
b_{010}^{(S)} \equiv - \frac{\partial}{\partial \nu_{g}(S)} \log pc_{1}(S) \bigg|_{\nu_{g}=0} = 0,
\]

(93)

\[
b_{100}^{(S)} \equiv - \frac{\partial}{\partial Q} \log pc_{1}(S) = \frac{15.3Q}{2}.
\]

(94)

A constant \( \delta_0 \) does not correlate with \( \bar{q}_{ij} \), since there is no zero mode of the anisotropy. One can see this explicitly by noting that \( \xi_{00}(R_{0}, R_{S}, r) \to 0 \) as \( R_{0} \to \infty \). The only coefficients that survive in the cross-correlation with \( \delta_0 \) are thus \( b_{10}, b_{01} \) and \( b_{101}^{(S)} \), so that equation (89) becomes

\[
\langle \delta_0 \delta_0(\mathbf{r}, M) \rangle = b_{101}^{(S)}(\delta_0 \delta_0) + b_{10} \text{Cov}(\delta_0, \delta(S))
\]

(95)
Similarly, in this limit $\delta_0$ does not correlate with $g_i$, either, while $\langle \delta_0 \delta_i \rangle$ becomes independent of $R$. Thus $\langle \delta_0 \delta_i \rangle \simeq \langle \delta_0 \delta_i \rangle_0$. Hence,

$$
\frac{\langle \delta_0 \delta_i \rangle}{\langle \delta_0 \delta_i \rangle_0} \simeq 1 + \frac{\delta_i - \xi_1 S_i}{\sigma^2 - \xi^2} (\sigma - \xi_0) + \frac{\sigma - \xi_1 S_i}{\sigma^2 - \xi^2} (\sigma - \xi_0).
$$

(96)

Setting $\delta_i = \xi_0 \alpha = \xi_0 \alpha = 0$ recovers Musso et al. (2012)’s results.

The anisotropic effect of the saddle is easier to understand looking at the sign of the terms in the round and square brackets, corresponding to $\text{Cov}(\delta_0, \delta_i S)$ and $-\text{Cov}(\delta_0, \delta_i \nu_i, S)$ respectively. One can check that for $R = 1$ Mpc/h and $R_S = 10$ Mpc/h both terms are negative near $r = 0$, but become positive at $r \simeq 0.75 R_S$. This separation marks an inversion of the trend of the bias with $\nu_i$, the parameter measuring how rare haloes are given the saddle environment. Far from the saddle, haloes with higher $\nu_i$ are more biased, which recovers the standard behaviour since $\nu_i \rightarrow \nu$ as $r \rightarrow \infty$. However, as $r/R_S \lesssim 0.75$ the trend inverts and haloes with higher $\nu_i$ become less biased. Therefore, one expects that at fixed mass and distance from the saddle point haloes in the direction of the filament are less biased far from the saddle, but become more biased near the saddle point. The upper panel of Fig. 14, displaying the exact result of equation (96), confirms these trends and their inversion at $r \simeq 0.75 R_S$. The height of the curves at $r = 0$ depends on the chosen value for $\delta_i$, but the inversion at $r \simeq 0.75 R_S$ and the behaviour at large $r$ do not. Fig. 14 also shows that a saddle point of the potential need not be a saddle point of the bias (in the present case, it is in fact a maximum).

The inversion can be interpreted in terms of excursion sets. Near the saddle, fixing $\delta_i$ at $r = 0$ puts a constraint on the trajectories at $r$ that becomes more and more stringent as the separation gets small. At $r = 0$, the value of the trajectory at $R_S$ is completely fixed. Therefore, trajectories constrained to have the same height at both $R_S$ and $R$, but lower $\langle \delta(S) \rangle$ at $R$, will tend to drift towards lower values between $R_S$ and $R$, and thus towards higher values for $R_0 \gg R_S$. This effect vanishes far enough from the saddle point, since the constraint on the density at $R_S$ becomes looser as the conditional variance grows. Hence, trajectories with lower $\langle \delta(S) \rangle$ at $R$ will remain lower all the way to $R_0$. Note however that interpreting these trends in terms of clustering is not straightforward, because the variations happen on a scale $R_S \ll R_0$ (they are thus an explicit source of scale dependent bias). The most appropriate way to understand the variations of clustering strength is looking at the position dependence of $dn/dM$, which is predicted explicitly through $f_{up}(\sigma, r)$ in equation (49).

When one bins haloes also by mass and accretion rate, the bias is given by the response of the mass function at fixed accretion rate. That is, to get the bias coefficients one should now differentiate the joint probability $f_{up}(\sigma, \alpha, r)|_{C(S)}$ with respect to mean values of the different variables, with $f_{up}(\sigma, \alpha, r)$ given by equation (59). The only bias coefficient that changes is $b_{01}$, the derivative w.r.t. $\langle \delta \nu_{i}, S \rangle$, which becomes

$$
b_{01}(M, \nu, r) \equiv \frac{\partial \log f_{up}(\sigma, \alpha, r)}{\partial \langle \delta \nu_{i}, S \rangle} = \nu_{i}/\alpha - \mu_{S}(r) \frac{\text{Var}(\delta \nu_{i}, S)}{\text{Var}(\delta \nu_{i}, S)},
$$

with $\alpha$ defined by equation (20). Inserting this expression in equation (96), returns the predicted large-scale bias at fixed accretion rate. Notice that in this simple model the coefficient multiplying the $1/\alpha$ term is purely radial. The asymptotic behaviour of the bias at small accretion rates will then always be divergent and isotropic, with a sign depending on that of the square bracket in equation (96). If this term is positive, the bias decreases as $\alpha$ gets smaller, and vice versa. Clearly, the value of $\alpha$ for which the divergent behaviour becomes dominant depends on the size of all the other terms, and is therefore anisotropic.

As one can see from Fig. 14, the sign of the small-$\alpha$ divergence depends on the distance from the saddle point. It is negative for $r \gtrsim 0.75 R_S$, but it reverses closer to the centre. This effect is again a consequence of the constraint on the excursion set trajectories at $R_S$. Trajectories with steeper slopes at $R$ will sink to lower values between $R_S$ and $R$, then turn upwards to pass through $\delta(R_S)$, and reach higher values for $R_0 \gg R_S$. The haloes they are associated to are thus more biased. This trend is represented in Fig. 15. This inversion effect is lost as the separation increases, and the constraint on the density at $R_S$ becomes loose, and trajectories that reach $R$ with steeper slopes are likely to have low (or even negative) values at very large scales. These haloes are thus less biased, or even anti-biased.
How does the cosmic web impact assembly bias?

It follows that the bias of haloes far from structures grows with accretion rate (the usual behaviour expected from excursion sets), while the trend inverts for haloes near the centre of the filament. Because typical mass of haloes also depends on the position along the filament, with haloes towards the nodes being more massive, the different curves of Fig. 14 correlate with haloes of different mass. This effect explains why low-mass haloes with small accretion rate (or early formation time, or high concentration) are more biased, when measuring halo bias as a function of mass and accretion rate (or formation time or concentration, which strictly correlate with accretion rate), without knowledge of the position in the cosmic web. Conversely, the high-mass ones are less biased (Sheth & Tormen 2004; Gao et al. 2005; Wechsler et al. 2006; Dalal et al. 2008; Faltenbacher & White 2010; Paranjape & Padmanabhan 2017). It is also intriguing to compare this result with the measurements by Lazeyras et al. (2017) (namely their fig. 7) which show the same trends (although their masses are not small enough to clearly see the inversion).

Note in closing that the conditional bias theory presented here does not capture changes in accretion rate and formation time presented in Sections 4.3 and 4.4.

7 CONCLUSION & DISCUSSION

7.1 Conclusion

With the advent of modern surveys, assembly bias has become the focus of renewed interest as a process which could explain some of the diversity of galactic morphology and clustering at fixed mass. It is also investigated as a mean to mitigate intrinsic alignments in weak lensing survey such as Euclid or LSST. Both observations and simulations have hinted that the large-scale anisotropy of the cosmic web could be responsible for stalling and quenching. This paper investigated this aspect in Lagrangian space within the framework of excursion set theory. As a measure of infall, we computed quantities related to the slope of the contrast conditioned to the relative position of the collapsing halo w.r.t. a critical point of the large-scale field. We focused here on mass accretion rate and half mass redshift and found that their expectation vary with the orientation and distance from saddle points, demonstrating that assembly bias is indeed influenced by the geometry of the tides imposed by the cosmic web.

More specifically, we derived the Press–Schechter typical mass, typical accretion rate, and formation time of dark haloes in the vicinity of cosmic saddles by means of an extension of excursion set theory accounting for the effect of their large-scale tides. Our principal findings are the following: we have computed the (i) Upcrossing PDF for halo mass, accretion rate and formation time; they are given by equations (14), (23) and (32), and their constrained-by-saddles counterparts equations (49), (61) and (68). These PDFs allowed us to identify the (ii) typical halo mass, and typical accretion rate and formation time at given mass as functions of the position within the frame of the saddle via equations (83), (84) and (85). All quantities are expressed as a function of the geometry of the saddle for an arbitrary cosmology encoded in the underlying power spectrum via the correlations \( \xi_{\alpha\beta} \) and \( \xi_{\alpha\beta}' \) given by equations (E11) and (E12). In turn this has allowed us to compute and explain the corresponding (iii) distinct gradients for the three typical quantities and for the local mean density (Section 5.3). The misalignment of the gradients, defined as the normals to their iso-surfaces, arises because the saddle condition is anisotropic and because it does not only shift the local mean density and the mean density profile (the excursion set slope) but also their variances, affecting different observables in different way. Finally, we have presented (iv) an extension of classical large-scale bias theory to account for the saddle (Section 6).

Our simple conditional excursion set model subject to filamentary tides makes intuitive predictions in agreement with the trends found in N-body simulations: haloes in filaments are less massive than haloes in nodes, and at equal mass they have earlier formation times and smaller accretion rates today. The same hierarchy exists for haloes in walls with respect to filaments. For the configuration we examined, the effect is stronger as one moves perpendicularly to the filament. The typical mass changes by a factor of 5 along the filament, and by two orders of magnitude perpendicularly. The relative variation of accretion rates and formation times is of about 5-10% along the filament, and of about 20-30% in the perpendicular direction, for haloes of \( 10^{11} M_\odot/h \). Furthermore, our model predicts that at fixed halo mass the trend of the large-scale bias with accretion rate depends on the distance from the center of the filament. Far from the center the large-scale bias grows with accretion rate (which is the naive expectation from excursion sets) while near the center the trend inverts and haloes with smaller accretion rates become more biased. Since haloes near the center are also on average less massive, this effect should contribute to explaining why the trend of bias with accretion rate (or formation time) inverts at masses much smaller than the typical mass.

These findings conflict with the simplistic assumption that the properties of galaxies of a given mass are uniquely determined by the density of the environment. The presence of distinct space gradients for the different typical quantities is also part and parcel of the conditional excursion set theory, simply because the statistics of the excursion set proxies for halo mass, accretion rate and formation time (the first-crossing scale and slope, and the height at the scale corresponding to \( M/2 \)) are different functions of the position with respect to the saddle point. They have thus different level surfaces. At the technical level, the contours depend on the presence of the conditional variance of \( \delta(r) \), besides its conditional mean, and of the correlation functions of \( \delta'(r) \). At finite separation, the traceless shear of the large-scale environment modifies this in an anisotropic way the statistics of the local mean density \( \bar{\delta}(r) \) (and of its derivative \( \bar{\delta}'(r) \) w.r.t. scale). The variations are modulated by

Figure 15. Plot of the mean of density given the saddle point, the upcrossing condition and the slope at \( R \) for different slopes. The saddle point was defined using the values of table D1. The details of the calculation are provided in section B. For steep slopes (small accretion rate), the mean of the density overshoots at small \( \sigma \), resulting in a larger bias.
\[ \mathcal{Q} = \tilde{F}_i \tilde{q}_{ij} \tilde{r}_j, \] i.e. the relative orientation of the separation vector in the frame set by the tidal tensor of the saddle. This angular modulation enters different quantities with different radial weights, which results in different angular variations of the local statistics of density, mass and accretion rate/formation time. It provides a supplementary vector space, \( \nabla \mathcal{Q} \), beyond the radial direction over which to project the gradients, whose statistical weight depend on each specific observable. These quantities have thus different iso-surfaces from each other and from the local mean density, a genuine signature of the traceless part of the tidal tensor. The qualitative differences in terms of mass accretion rate and galactic colour is sketched in Fig. 16.

\section*{Discussion and perspectives}

In contrast to the findings of Alonso et al. (2015); Tramonte et al. (2017); von Braun-Bates et al. (2017) we focused our attention on variations of mass accretion rates w.r.t. the cosmic web rather than mass functions. We have found that, even in a very simple model like excursion sets, halo properties are indeed affected by the anisotropic tides of the environment (involving the traceless part of the tidal tensor), and not just by its density (involving the trace of the tidal tensor), and that this effect cannot be explained by a simple rescaling of the local mean density.

Although the excursion set approach is rather crude, and additional constraints (e.g. peaks) would be needed to pinpoint the exact location of halo formation in the initial conditions, we argued that the effect we are investigating does not strongly depend on the presence of these additional constraints. The underlying reason is that the extra constraints usually involve vector or tensor quantities evaluated at the same location \( r \) as the excursion set, which do not directly correlate with the scalars considered here (they only do so through their correlation with the saddle point). They may add polynomial corrections to the conditional distributions, but will not strongly affect the exponential cutoffs on which we built our analysis. Our formalism may thus not predict exactly whether a halo will form (hence, the mass function), but it can soundly describe the secondary properties and the assembly bias of haloes that actually form. A more careful treatment would change our results only at the quantitative level. For this reason, we chose to prefer the simplicity of the simple excursion set approach. Furthermore, in order to describe the cosmic web we focused on saddle points of the initial gravitational potential, rather than of the density field, as these are more suitable to trace the dynamical impact of filamentary structures in connection to the spherical collapse model.

The present Lagrangian formalism only aims at describing the behaviour of the central galaxy: it cannot claim to capture the strongly non-linear process of dynamical friction of sub clumps within dark haloes, nor strong deviations from spherical collapse. We refer to Hahn et al. (2009) which captures the effect on satellite galaxies, and to Ludlow et al. (2011); Castorina et al. (2016); Borrzyszkowski et al. (2016) which study the effect of the local shear on halos forming in filamentary structures. Incorporating these effects would require adopting a threshold for collapse that depends on the local shear, as discussed in the introduction. Such a barrier would not pose a conceptual problem to our treatment: technically, however it requires two extra integrations (over the amplitude of the local shear and its derivative w.r.t. scale), and cannot be done analytically. The shear-dependent part of the critical density (and its derivative) would correlate with the shear of the saddle at \( r = 0 \), and introduce an additional anisotropic effect on top of the change of mean values and variances of density and slope we accounted for. Evaluating this effect will be the topic of future investigation.

Our analysis demonstrated that the large-scale tidal field alone can induce specific accretion gradients, distinct from mass and density ones. One would now like to translate those distinct DM gradients into colour and specific star formation rate gradients. At high redshift, the stronger the accretion the bluer the central galaxy. Conversely at low redshift, one can expect that the stronger the accretion, the stronger the AGN feedback, the stronger the quenching of the central. Should this scaling hold true, the net effect in terms of gradients would be that colour gradients differ from mass and density ones. The transition between these two regimes (and in general the inclusion of baryonic effects) is beyond the scope of this paper, but see Appendix H for a brief discussion.

Beyond the dark matter driven processes described in this paper, different explanations have been recently put forward to explain filamentary colour gradients. On the one hand, it has been argued (Aragon-Calvo et al. 2016) that the large-scale turbulent flow within filaments may explain the environment dependence in observed physical properties. Conversely the vorticity of gas inflow within filaments (Laigle et al. 2015) may be prevalent in feeding galactic discs coherently (Pichon et al. 2011; Stewart et al. 2011). Both processes will have distinct signatures in terms of the efficiency and stochasticity of star formation. A mixture of both may in fact be taking place, given that the kinematic of the large-scale flow is neither strictly coherent nor fully turbulent. Yet, even if ram pressure stripping in filaments operate as efficiently as in clusters, it will remain that the anisotropy of the tides will also impact the consistency of angular momentum advection, which is deemed important at least for early type galaxies. The amplitude of thermodynamical processes depends on the equation of state of the gas and

\footnote{The details of the impact on the present derivation are given in Appendix G.}
on the amplitude of feedback which are not fully calibrated today. Recall that shock heating, AGN and stellar feedback are driven by cold gas inflall, which in turn is set by gravity (as the dominant dynamical force). Since gravity has a direct effect through its tides, unless one can convincingly argue that its direct impact is negligible on galactic scales, it should be taken into account.

Codis et al. (2015), following a formally related route, investigated the orientation of the spin of dark haloes in relation to their position w.r.t. the saddle points of the (density) cosmic web. Together with their predictions on spin orientation, the present work could be extended to model galaxy colours based on both spin and mass accretion. It could also guide models aiming at mitigating the effect of intrinsic alignments (Joachimi et al. 2011) impacting weak lensing studies while relying on colour gradients. More generally, galactic evolution as captured by semi-analytical models will undoubtedly gain from a joint description of involving both mass and spin acquisition as relevant dynamical ingredients. Indeed, it has been recently shown in hydrodynamical simulation (e.g. Zavala et al. 2016) that the assembly of the inner dark matter halo and its history of specific angular momentum loss is correlated to the morphology of galaxies today. One should attempt to explain the observed diversity at a given mass driven by anisotropic large-scale tides, which will impact gas inflow towards galaxies, hence their properties. An improved model for galaxy properties should eventually explicitly integrate the geometry of the large environment (following, e.g. Hanami 2001) and quantify the impact of its anisotropy on galactic mass assembly history.

Thanks to significant observational, numerical and theoretical advances, the subtle connection between the cosmic web and galactic evolution is on the verge of being understood.

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How does the cosmic web impact assembly bias? 21

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APPENDIX A: DEFINITIONS AND NOTATIONS

Table A1 presents all the definitions introduced in the paper. Table 2.2 gives also the motivation behind the choice of variables. The following conventions is used throughout:

- unless stated otherwise, all the quantities evaluated at (halo) scale \( \tilde{R} \) have their dependence on \( R \) omitted (e.g. \( \sigma = \sigma(R) \));
- the quantities that have a radial dependence are evaluated at a distance \( r \) when the radius is omitted. Sometimes, the full form is used to emphasize the dependence on this variable;
- unless stated otherwise, the quantities are evaluated at \( z = 0, D(z) = 1 \) (e.g. \( \delta_c = 1.686 \));
- a prime denotes a derivative w.r.t \( \sigma \) of the excursion set (e.g. \( \delta' = d\delta/d\sigma \));
- variables carrying a hat have unit norm (e.g. \( |\hat{r}| = 1 \)), matrices carrying an over-bar are traceless (e.g. \( \delta/|\hat{r}| = 1 \));
- the Einstein’s convention on repeated indexes is used throughout, except in Section F2.

APPENDIX B: VALIDATION WITH GRFS

Let us first compare the prediction of section 4 to statistics derived from realization of Gaussian random fields (GRF) while imposing a saddle point condition. The values used at the saddle point are reported in table D1. We further imposed the saddle point’s eigenframe to coincide with the \( x, y, z \) frame, which in practice has been done by imposing \( q_{ij} \) to be diagonal. We have used two different methods to validate our results, by generating random density cubes (section B1) and by computing the statistics of a constrained field (section B2).

B1 Validation for \( \sigma \). The procedure is the following: i) \( 4000 \) cubes of size \( (128)^3 \) and width \( L_{\text{box}} = 200 \text{ Mpc}/h \) centred on a saddle point were generated following a \( \Lambda \)CDM power spectrum; ii) each cube has been smoothed using a Top-Hat filter at 25 different scales ranging from 0.5 \( \text{Mpc}/h \) to 20 \( \text{Mpc}/h \); iii) for each point of each cube, the first-crossing point \( \sigma_{\text{first}} \) was computed; iv) the 4000 realizations were stacked to get a distribution of \( \sigma_{\text{flat}} \) and to compute the median value. It is worth noting that the value of \( \Gamma(\sigma(R)) \) in the GRF is not the same as in theory. This is a well-known effect (see e.g. Sousbie et al. 2008) that arise on small scales due to the finite resolution of the grid and on large-scale because of the finite size of the box. The \( \Gamma \) measured in a GRF is correct at scales verifying \( \Delta L \lesssim R \ll L_{\text{box}} \), where \( \Delta L \) is the grid spacing. In our case, the largest smoothing scale is 20 \( \text{Mpc}/h \) = \( L_{\text{box}}/10 \). However, the smallest scale is comparable to the grid spacing. To attenuate the effect of finite resolution, we have measured \( \Gamma(\sigma(R)) \) in the GRF and used its value to compute the theoretical CDF. The results of the measured CDF \( \Gamma_{\text{flat}} \) and theoretical CDF \( \Gamma_{\text{up}} \) (with the measured \( \Gamma \) at four different positions are shown on Fig. B1. The measured CDF have been normalized so that \( F_{\text{flat}}(0.5) = F_{\text{up}}(0.5) \); we impose that the CDF match at the “median” (defined as the \( \sigma \) such that \( F(\sigma) = 0.5^{12} \)). As shown on Fig. B2 the abscissa of the peak of the PDF in the direction of the void is around \( \sigma \approx 2.7 \). As \( \sigma(R_{\min}) \approx 3 \), it means that in the direction of the void, the PDF is only sampled up to its peak. The experimental CDF at such location is hence only probing less than 50% of the distribution and the median is not reached. In this case, we are normalizing the experimental CDF to have the same value at the largest \( \sigma \) as the theoretical CDF. As shown on Fig. B1 the experimental and theoretical CDFs start diverging at \( F \gtrsim 0.5 \). At larger \( \sigma \), the up-crossing approximation used in the theory breaks as more and more trajectories cross multiple time the barrier (they are counted once for the first crossing and multiple times for up-crossing). The orange and blue lines, in the direction of the filament show this clearly as they diverge one from each other at large \( \sigma \). As \( \sigma \), is a measure of the location of the peak of the PDF (which is where the CDF is the steepest), it is sufficient that the experimental and theoretical CDF match up to their flat end to have the same \( \sigma \), values.

B2 Validation for \( \alpha \), using constrained fields

A second check was implemented on the accretion rate as follows: i) for each location the covariance matrix of \( \nu, \delta, \nu, \delta \), \( q_{ij} \), \( g \) was computed at finite distance. These quantities all have a null mean; ii) the covariance matrix and the mean of \( \nu, \delta \) conditioned to the value at the saddle point was computed using the values of Table D1; iii) the variance and mean of \( \nu, \delta \) were computed given \( \nu = \nu_c \) and the saddle point; iv) a sample of 10^6 points were then drawn from the distribution of \( \delta > 0 \) (up-crossing). v) The values of \( \alpha \propto 1/\delta' \) were computed to obtain a sample of \( \alpha \). Each draw was weighted by \( 1/\alpha \) (the Jacobian of the transform from \( \delta' \) to \( \alpha \)). Finally, the numerical value of \( \langle \alpha | \sigma, S \rangle \) was estimated from the samples and compared with the theoretical value. The results are shown on Fig. B2 and are found to be in very good agreement.

We computed Fig. B3 by following steps i) to iii) at 10 \( \text{Mpc}/h \) in the direction of the filament (blue) and of the void (orange) and plotting the mean and standard deviation of \( \delta \) given the saddle and the threshold. Fig. 15 was computed by following steps i) to iii) at the saddle point (\( \tau = 0 \)). An extra constrain on the value of \( \delta' \) was then added to compute the different curves.

12 This definition matches the classical one for distributions that have a normalized CDF, which is not true for \( F_{\text{up}} \).
Table A1. Summary of the variables used throughout the paper.

| Variable | Definition | Comment |
|----------|------------|---------|
| \(\bar{\rho}_m\) | \((2.8 \times 10^{11} \, h^2 \text{M}_\odot/\text{Mpc}^3) \times \Omega_M\) | Uniform matter background density |
| \(R, M, M_\star\) | \(M = 4/3\pi R^3 \bar{\rho}_m\) | Smoothing scale, mass, typical mass |
| \(\delta_m\) | \((\bar{\rho}_m - \bar{\rho}_m)/\bar{\rho}_m\) | Linear matter overdensity |
| \(W(x)\) | \(3j_1(x)/x\) | Real-space Top-Hat filter (Fourier representation) |
| \(\delta\) | \(\int \frac{d^3k}{(2\pi)^3} \delta_m(k)W(kR)e^{ik\cdot r}\) | Linear matter overdensity smoothed at scale \(R\), position \(r\) |
| \(\sigma^2\) | \(\text{Var}(\delta)\) | Variance of the overdensity at scale \(R\) |
| \(\nu\) | \(\delta/\sigma\) | Rescaled overdensity |
| \(\delta_c, \nu_c\) | | Critical overdensity |
| \(\delta', \nu'\) | \(\delta'/\sigma\), \(\nu'/\sigma\) | Slope of the E.S. trajectories |
| \(\Gamma^{-2}\) | \(\text{Var}(\delta') - 1 = ((\sigma\nu')^2) = \text{Var}(\delta'\nu)\) | Conditional variance of \(\delta'\) at fixed \(\nu\) |
| \(R_S, \sigma_S\) | \(\sigma_S = \sigma(R_S)\) | Smoothing scale used at the saddle point |
| \(R_s^2\) | \((42) = \frac{\int d^3k p(k) W^2(kR_S)}{2\pi^2 \sigma_R^2}\) | Characteristic length scale of the saddle (squared) |
| \(g_1, q_1, \nu_S\) | \((41), (43)\) | Mean acceleration, tidal tensor and overdensity at saddle (see Table D1 for their value) |
| \(q_1, \bar{Q}, \delta_1\) | | Traceless tidal tensor and anisotropy ellipsoidal-hyperbolic coordinate |
| \(\xi_{\alpha\beta}, \hat{\zeta}_{\alpha\beta}\) | \((E11), (E12), \xi_{\alpha\beta} = d\ell_{\alpha\beta}/d\sigma\) | Two point correlation functions at separation \(r\) and scales \(R, R_S\) |
| \(\alpha, \alpha\) | \(\nu_c/|\sigma'(\nu' - \nu_c)|\) \((27), (62)\) | Accretion rate, typical accretion rate |
| \(\alpha_{1/2}, \sigma_{1/2}\) | \(R_{1/2}^{2/3}, \sigma(R_{1/2})\) | Half-mass radius and variance |
| \(\delta_{1/2}, \sigma_{1/2}\) | \(\delta(\sigma_{1/2}), \delta_{1/2}/\sigma_{1/2}\) | Overdensity at half-mass |
| \(D_\nu, D_\sigma\) | \(\delta_{\sigma}/\delta_{1/2}\) \((38), (72)\) | Formation time, typical formation time |
| \(\nu_t, \sigma_t\) | \(\delta_t/(\sigma_{1/2}D_t)\) | Density threshold at formation time |
| \(\omega, \omega'\) | \((E14), (E15), \omega' = d\omega/d\sigma\) | Zero-distance correlation functions between scales \(R\) and \(R_{1/2}\) |
| \(\Omega, \Omega'\) | \((F27), (F32), \Omega' = d\Omega/d\sigma\) | Zero-distance conditional covariance between scales \(R\) and \(R_{1/2}\) given the saddle point |
| \(\delta_0\) | \(\delta(R_0 \gg R)\) | Large scale overdensity |
| \(\delta_h\) | | Local halo number density contrast |

APPENDIX C: OTHER CRITICAL POINTS

For the sake of generality, let us discuss here the conditional excursion set expectations in the vicinity of other critical points of the potential. At the technical level, all the formulae we derived in Section 4 depend on the eigenvalues of \(q_i\), with no a priori assumption on their sign. The expressions will thus remain formally the same, with all information about the environment being channelled through the values of \(\xi_{ij}\) and \(\bar{q}_i\bar{q}_j\). For instance, the typical quantities \(M_\star, \bar{M}_\star\), and \(z_\star\) parametrizing the PDFs of interest will be defined in exactly the same way as in equations (80), (81) and (82). However, their level curves will have different profiles in different environments.

As physical intuition suggests, and equation (47) explicitly shows, the dependence of the various halo statistics on the distance from the stationary point (whether the probability of a given halo property increases or decreases with separation) is encoded in the signs of the eigenvalues \(q_i\) of \(q_{ij}\). Besides filaments (having two positive eigenvalues), one may thus be interested in wall-type saddles (one positive eigenvalue), maxima (all negative) and minima (all positive), corresponding to voids and nodes respectively. In general, \(q_1 + q_2 + q_3 = 0\) parametrizes the mean variation with distance (averaged over the angles), whereas the traceless shear \(\bar{q}_{ij}\) is responsible for the angular variation at fixed distance.

In all cases, however, for a given direction \(M_\star, \bar{M}_\star\) and \(-z_\star\), we either all increase or decrease with separation. This is encoded in the signs of \(\bar{q}_i\), the least negative eigenvalue, and slowest in that of \(\bar{q}_1\). The rationale of this behaviour will always be that...
an increase of the conditional mean density will make it easier for excursion set trajectories to reach the threshold. Upercrossing will happen preferentially at smaller $\sigma$, corresponding to the formation of haloes of bigger mass. At fixed mass (fixed crossing scale $\sigma$), the crossing will happen preferentially with shallower slopes, corresponding to higher accretion rates and more recent formation (i.e. assembly of half mass).

**C1 Walls**

A wall will form in correspondence of a saddle point of the potential filtered on scale $R_S$, for which $q_1 < q_2 < 0 < q_3$. This combination of eigenvalue signs generates collapse in one spatial direction and expansion in the other two. As argued, a saddle point of the potential induces a saddle point of the opposite type in $M_*, \tilde{M}_*$ and $-z_*$, which will increase along two space directions following the increase of the mean density, and decrease along one. Since for walls (like for filaments) the value of $\delta_S$ is likely to be smaller than $\sqrt{\langle \delta^2 \rangle}$, they will have tend to have an angular modulation larger than the radial angle-averaged variation. Walls are thus likely to be highly anisotropic configurations also of the accretion rate and of the formation time. This is illustrated for example in Fig. C1 for the accretion rate. On average, $\delta_S$ will be smaller for a wall-type saddle (which has two negative eigenvalues) than for a filament-type one. Thus, haloes in walls tend to be less massive, and at fixed mass they tend to have smaller accretion rates and earlier assembly times.

**C2 Voids**

A void will eventually form (although not necessarily by $z = 0$) when $r = 0$ is a local maximum of the potential filtered on scale $R_S$ (from which matter flows away), for which $q_1 < q_2 < q_3 < 0$. The centre of the void is a minimum of $M_*, \tilde{M}_*$ and $-z_*$. All these quantities will gradually increase with the separation. As $|\delta_S|$ may be large (in particular for a large, early forming void), halo statistics in voids may not show a large anisotropy relative to their radial variation. However, because voids have the most negative $\delta_S$, they are the environment with the least massive haloes, the smallest accretion rates and the earliest formation times (at fixed mass).

**C3 Nodes**

Nodes form out of local minima of the gravitational potential, for which $0 < q_1 < q_2 < q_3$ (corresponding to three directions of infall). The centre of the node is thus a maximum of $M_*, \tilde{M}_*$ and $-z_*$, all of which decrease with radial separation. Like voids, large early forming nodes (whose density $\delta_S$ must reach $\nu_*$ when $\delta_S$ is very small) are relatively less anisotropic, since the relative amplitude of the angular variation induced by $\tilde{\delta}_j$ is likely to be small compared to the radial variation. Since $\delta_S$ is the largest for nodes, they host the most massive haloes, and at fixed mass those with the largest accretion rates and the latest formation times.
This work picks a typical value for the filament-type saddle at roughly one sigma from the mean $\nu_{\tilde{q}} = 1.2$. For wall-type saddles, $\nu_{\tilde{q}} = 0$ is chosen. The distribution of eigenvalues of the anisotropic tidal tensor $\tilde{q}$, for a filament-type saddle-point with a given positive\(^{13}\) height can then be easily obtained from equation (D2)

$$p(\tilde{q}_1|\nu_{\tilde{q}}) = \frac{15(3\tilde{q}_1 + \nu_{\tilde{q}})}{16(29\sqrt{2} + 12\sqrt{3})\sqrt{\pi}\nu_{\tilde{q}}^3},$$

where $\tilde{q}_1 < -\nu_{\tilde{q}}/3$ and $a_1$ and $a_2$ are two polynomials of $\tilde{q}_1$ and $\nu_{\tilde{q}}$ given by

$$a_1(\tilde{q}_1, \nu_{\tilde{q}}) = 32[5\nu_{\tilde{q}} - 6\tilde{q}_1(3\tilde{q}_1 + \nu_{\tilde{q}}) + 12],$$

and

$$a_2 = 6075\tilde{q}_1^4 - 8100\tilde{q}_1^3\nu_{\tilde{q}} + 900\nu_{\tilde{q}}^2(3\tilde{q}_1^2 - 4) + 480\nu_{\tilde{q}}\nu_{\tilde{q}}^2 - 160\nu_{\tilde{q}}^2 + 384.$$  

Similarly, the PDF of the intermediate and major eigenvalues are respectively given by

$$p(\tilde{q}_2|\nu_{\tilde{q}}) = \frac{15(3\tilde{q}_2 + \nu_{\tilde{q}})}{16(29\sqrt{2} + 12\sqrt{3})\sqrt{\pi}\nu_{\tilde{q}}^3},$$

where $\tilde{q}_2 > -\nu_{\tilde{q}}/3$ and $a_1(\tilde{q}_2, \nu_{\tilde{q}})$, and

$$a_2 = 15(3\tilde{q}_2 + \nu_{\tilde{q}}),$$

$$p(\tilde{q}_3|\nu_{\tilde{q}}) = \frac{15(3\tilde{q}_3 + \nu_{\tilde{q}})}{16(29\sqrt{2} + 12\sqrt{3})\sqrt{\pi}\nu_{\tilde{q}}^3},$$

where $\tilde{q}_3 > \nu_{\tilde{q}}/6$; having defined $a_1(\tilde{q}_3, \nu_{\tilde{q}})$ and $a_1(\tilde{q}_1, \nu_{\tilde{q}}) = -a_1(-\tilde{q}_1,-\nu_{\tilde{q}})$. Similar expressions can be obtained for wall-type saddles (together with peaks and voids). The top panel of Fig. D1 shows the distribution of eigenvalues for a filament-type saddle point of height $\nu_{\tilde{q}} = 1.2$ and the bottom panel the distribution for a wall-type saddle point of height $\nu_{\tilde{q}} = 0$. Typical values of $\tilde{q}_i$ were selected to correspond roughly to the maximum of the above-mentioned distributions of $\tilde{q}_1$, $\tilde{q}_2$, and $\tilde{q}_3$ and are reported in Table D1. Note that all the results obtained in this section are independent of the power spectrum. The only assumption is that the density is a gaussian random field.

**APPENDIX E: COVARIANCE MATRICES**

Let us present here the covariance matrix of all variables introduced in the main text. The density $\delta$ and slope $\delta'$ are evaluated at position $r$ and smoothed on the halo scale $R$, the half-mass density $\delta_{1/2}$ is also evaluated at the halo position $r$ but smoothed on $R_{1/2} = 2^{-1/3}R$ while the saddle rareness $\nu_{\tilde{q}}$, acceleration $g$, and detraced tidal tensor $\tilde{q}_i$ are evaluated at the origin and smoothed on a scale $R_{S} \gg R$. The correlation matrix of $X = \{\delta, \delta', \nu_{1/2}, \nu_{\tilde{q}}, g, \tilde{q}_i\}$, a vector with 12 Gaussian components, is

$$C = \begin{pmatrix}
\sigma^2 & \sigma & \omega & C_{14} & C_{15} & C_{16} \\
\sigma & \langle \delta'^2 \rangle & \omega' & C_{24} & C_{25} & C_{26} \\
\omega & \omega' & \sigma_{1/2} & C_{34} & C_{35} & C_{36} \\
C_{14} & C_{24} & C_{34} & 1 & 0 & 0 \\
C_{15} & C_{25} & C_{35} & 0 & C_{5} & 0 \\
C_{16} & C_{26} & C_{36} & 0 & 0 & C_{66}
\end{pmatrix},$$

with $\omega = \langle \delta \nu_{1/2} \rangle$, $\omega' = \langle \delta' \nu_{1/2} \rangle$, and

$$C_{14} = \langle \delta \nu_{\tilde{q}} \rangle = \xi_{00}, \quad C_{15} = \langle \delta g \rangle = \frac{r_{S}}{R_{s}} \xi_{11}, \quad C_{16} = \langle \delta \tilde{q}_i \rangle = \xi_{01}.$$  

\(^{13}\) A similar expression can be obtained for negative heights.
Hence, $C_{14}$, $C_{24}$ and $C_{34}$ are scalars, $C_{15}$, $C_{25}$ and $C_{35}$ are 3-vectors, $C_{16}$, $C_{26}$ and $C_{36}$ are $3 \times 3$ traceless matrices (or 5-vectors in the space of symmetric traceless matrices), $C_{55}$ is a $3 \times 3$ matrix, $C_{66}$ is a $5 \times 5$ matrix. The matrix $C_{66}$ involves

$$P_{ijkl} \equiv \frac{\delta_{ij} \delta_{kl} + \delta_{ik} \delta_{jl}}{2} - \frac{\delta_{il} \delta_{jk}}{3},$$

a projector that removes the trace and the anti-symmetric part from a matrix. Since $P_{ijkl} P_{mn,lm} = P_{ijkl,mn}$, and so $P_{ijkl,lm} = P_{ijkl,mn}$, it acts as the identity in the space of symmetric traceless matrices. $P_{ijkl}$ can be written in its matrix form by numbering the pairs $\{(1,1), (2,2), (1,2), (1,3), (2,3)\}$ from 1 to 5, the dimensionality of the space, resulting in a $5 \times 5$ matrix. The element (3,3) has been dropped because it is linearly linked to $(1,1)$ and $(2,2)$. The explicit value of $C_{66}$ is therefore

$$C_{66} = \frac{1}{45} \left( \begin{array}{cccccc} 4 & -2 & 0 & 0 & 0 \\ -2 & 4 & 0 & 0 & 0 \\ 0 & 0 & 3 & 0 & 0 \\ 0 & 0 & 0 & 0 & 3 \\ 0 & 0 & 0 & 0 & 3 \end{array} \right).$$

(E10)

The finite separation correlation functions $\xi_{\alpha\beta}(r, R, R_S)$ and $\xi'_{\alpha\beta}(r, R, R_S)$ are defined as

$$\xi_{\alpha\beta} \equiv \int \frac{dk}{2\pi^2} \frac{k^2 P(k)}{W(kR) \sigma_{\delta}} \langle \delta_{\alpha\beta}(kr) \rangle,$$

(E11)

$$\xi'_{\alpha\beta} \equiv \int \frac{dk}{2\pi^2} \frac{k^2 P(k)}{W(kR) \sigma_{\delta}} \langle \delta_{\alpha\beta}(kr) \rangle,$$

(E12)

where $W(kR) = \frac{dW(kR)/dR}{(d\sigma/dR)}$. Similarly, the correlation functions at the two different mass scales $M$ and $M/2$ are

$$\xi^{(1/2)}_{\alpha\beta} \equiv \xi_{\alpha\beta}(r, R_{1/2}, R_S),$$

(E13)

At null separation ($r = 0$), it yields

$$\omega = \frac{\langle \delta_{1/2}(kr) \rangle}{\sigma_{1/2}} \equiv \int \frac{dk}{2\pi^2} \frac{k^2 P(k)}{W(kR)} \frac{W(kR_{1/2})}{\sigma_{1/2}},$$

(E14)

$$\omega' = \frac{\langle \delta'_{1/2}(kr) \rangle}{\sigma_{1/2}} \equiv \int \frac{dk}{2\pi^2} \frac{k^2 P(k)}{W(kR)} \frac{W(kR_{1/2})}{\sigma_{1/2}}.$$

(E15)

Recall that for a Top-Hat filter one has

$$W(kR) = \frac{3j_n(kR)}{kR} \quad \text{and} \quad W'(kR) = \frac{3j_n(kR)}{kR} \frac{R}{R_S}.$$
where $F_4$ is the Appell Hypergeometric function of the fourth kind (Gradshteyn & Ryzhik 2007, p.677)\textsuperscript{14}, while
\[ B = -\left( \frac{r}{R_s} \right)^{n-3} \pi (n+3) \csc \left( \frac{n \pi}{2} \right) \Gamma \left( \frac{3(n-\alpha)}{2} \right) \Gamma \left( \frac{1}{2} \right) \Gamma \left( \frac{n-1}{2} \right) \Gamma \left( \frac{n}{2} \right) \frac{1}{2} \pi \Gamma \left( \frac{1}{2} \right) \]
and
\[ \sigma^2(R) = \sigma^2 \left( \frac{R}{R_s} \right)^{n-3} \frac{d \log \sigma^2}{d \log R} = n - 3, \quad (E17) \]
where $R_s = 8 \text{ Mpc}/h$ and $\sigma_R = \kappa(R_s)$ are normalization factors. For the same power law power spectrum, setting $\alpha = 1 + n$ and $\beta = R_{1/2}/R = 2^{-1/3}$, $\omega$ and $\omega'$ defined in (E14) and (E15) have the analytical expressions
\[ \omega = \frac{(1+\beta)^n (\beta^2 - \alpha \beta + 1) - (1-\beta)^n (\beta^2 + \alpha \beta + 1)}{2n \beta^2} \frac{\beta^{n-2}}{n-2}, \quad (E18) \]
and
\[ \omega' = \frac{(3\beta^3 + \beta n^2 + 3\beta^2 n + n - 1)^n}{2n \beta^2} \frac{\beta^{n-2}}{n-2} \frac{(n-3)(n-1)}{n-1} \]
\[ + \frac{(3\beta^3 + \beta n^2 - 3\beta^2 n - n - 1)^n}{2n \beta^2} \frac{\beta^{n-2}}{n-2} \frac{(n-3)(n-1)}{n-1}. \quad (E19) \]

**APPENDIX F: CONDITIONAL STATISTICS**

The goal of this Section is to derive explicitly the conditional statistics needed in the paper. Assuming that the underlying density field obeys Gaussian statistics, the PDF of the 12-dimensional vector $\mathbf{X} \equiv \{ \delta(r), \delta'(r), v_{i1/2}(r), v_{g}, g, q_{ij} \}$ already defined in Appendix E involves inverting the 12 \times 12 covariance matrix $\mathbf{C} \equiv \langle \mathbf{X} \cdot \mathbf{X}' \rangle$, given by equation (E1). Since however the focus here is on conditioning heights and slopes, which are scalar quantities, their correlation with the saddle is the correlation with the 3 unit-variance Gaussian components
\[ S(r) \equiv \{ v_g, \sqrt{3} v_{1/2} / R, -\sqrt{3}(\delta_{01}, \delta_{12}/2) \}. \quad (F1) \]

Hence the 6-dimensional vector $\tilde{\mathbf{X}} \equiv \{ \delta(r), \delta'(r), v_{i1/2}(r), S \}$ is sufficient, and has a 6 \times 6 covariance matrix given by
\[ \tilde{\mathbf{C}}(r) = \begin{pmatrix} \sigma^2 & \sigma & \omega & \xi(r) \\ \sigma & \sigma & \omega' & \xi'(r) \\ \omega & \omega' & \sigma_{1/2}^2 & \xi_{1/2}(r) \\ \xi^T(r) & \xi'^T(r) & \xi_{1/2}(r) & \xi_{1/2}(r) \end{pmatrix}, \quad (F2) \]
where
\[ \xi(r) \equiv \{ \xi_{00}, \sqrt{3} \xi_{11} / R, \sqrt{3} \xi_{20} \}, \]
\[ \xi'(r) \equiv \{ \xi_{00}, \sqrt{3} \xi_{11} / R, \sqrt{3} \xi_{20} \}, \]
\[ \xi_{1/2}(r) \equiv \{ \xi_{00}^{(1/2)}, \sqrt{3} \xi_{11}^{(1/2)}, \sqrt{3} \xi_{20}^{(1/2)} \} / \sigma_{1/2}. \quad (F3) \]

The PDF of $\tilde{\mathbf{X}}$ is the 6-variate Gaussian
\[ p_{\mathbf{C}}(\tilde{\mathbf{X}}) = \frac{1}{(2\pi)^3 \sqrt{\det \mathbf{C}}} \exp \left( -\frac{1}{2} \tilde{\mathbf{X}} \cdot \mathbf{C}^{-1} \cdot \tilde{\mathbf{X}} \right), \quad (F4) \]
so that in each case the task is to invert the appropriate section of the covariance matrix $\mathbf{C} \equiv \langle \mathbf{X} \cdot \mathbf{X}' \rangle$, marginalizing over the variables that are not involved.

\textsuperscript{14} http://mathworld.wolfram.com/AppellHypergeometricFunction.html

**F1 The general conditional case**

To speed up the computation of conditional statistics, rather than doing a brute force block inversion of $\mathbf{C}$, it is best to use the decorrelated variables
\[ \nu_* \equiv \frac{\delta - \langle \delta \rangle \{ v \}}{\sqrt{\text{Var}(\delta \{v\})}}, \quad \text{and} \quad \nu_*' \equiv \frac{\text{d} \nu_*}{\text{d} \nu}, \quad (F5) \]
where the possible $\{v\}$ considered in this work are $v_{i1/2}$, $S$ or $v_{i1/2}, S$. By construction, $\nu_*$ and $\nu_*$ are uncorrelated, because $\nu_*$ has unit variance. Furthermore, if each $\nu_*$ is independent of $\sigma$ (as it will be the case in the following), $\nu_*$ does not correlate with the constraint either, since $\langle \nu_* \nu_*' \rangle = \langle \nu_* \rangle = 0$. Then, being a linear combination of $\delta'$, $\nu_*$ and $\{v\}$ that does not correlate with $\nu_*$ nor $\nu_*$, $\nu'_*$ must be proportional to $\delta' - \langle \delta' \nu \{v\} \rangle$ (the only such linear combination by definition), and $\langle \nu_*'^2 \rangle$ to $\text{Var}(\delta' \nu \{v\})$. That is,
\[ \langle \delta' \nu \{v\} \rangle = \delta' - \sqrt{\text{Var}(\delta \{v\})} \nu_*, \]
\[ = \langle \delta' \{v\} \rangle + \text{Var}(\delta \{v\}) \frac{\delta - \langle \delta \rangle \{v\}}{\text{Var}(\delta \{v\})}, \quad (F6) \]
\[ \text{Var}(\delta' \nu \{v\}) = \text{Var}(\nu \{v\}) \langle \nu_*'^2 \rangle, \]
\[ = \langle \delta' \{v\} \rangle - \frac{\text{Var}(\delta \{v\})^2}{4 \text{Var}(\delta \{v\})}, \quad (F7) \]
providing the conditional statistics of $\delta'$ given $\nu$ and $\{v\}$ in terms of those of $\delta$ and $\delta'$ given $\{v\}$ alone. Since $\langle \text{Var}(\delta \{v\}) \rangle = 2 \text{Cov}(\delta', \delta \{v\})$, these formulae reduce to the standard results for constrained Gaussian variables, but taking derivatives makes their calculation easier.

To compute $\nu_*$ and $\nu_*$ explicitly, one needs to insert (using Einstein’s convention on repeated indices)
\[ \langle \delta \{v\} \rangle = \psi_1 C_{11}^{-1} v_J, \quad (F8) \]
\[ \text{Var}(\delta \{v\}) = \sigma^2 - \psi_1 C_{11}^{-1} \psi_J, \quad (F9) \]
in equation (F5), where $C_{11} \equiv \langle v_J v_J \rangle$ is the covariance matrix of the constraint, and $\psi_1 \equiv \langle \delta \rangle$ is the mixed covariance. The conditional statistics obtained from equations (F6)-(F7) are then
\[ \langle \delta' \nu \{v\} \rangle = \psi_1 C_{11}^{-1} v_J + \frac{\sigma - \psi_1 C_{11}^{-1} \psi_J}{\sigma^2 - \psi_1 C_{11}^{-1} \psi_J} \nu_*, \quad (F10) \]
\[ \text{Var}(\delta' \nu \{v\}) = \langle \delta'^2 \rangle - \psi_1 C_{11}^{-1} \psi_J - \frac{(\sigma - \psi_1 C_{11}^{-1} \psi_J)^2}{\sigma^2 - \psi_1 C_{11}^{-1} \psi_J} \nu_*, \quad (F11) \]
where $\nu_*$ is given by equation (F5)) from which one can evaluate (15)-(16), after setting $\delta = \delta_*$. Since $\langle \delta' | \nu_* \rangle = \nu_*$ and $\text{Var}(\delta' | \nu_* \rangle = 1/\sigma^2$, equation (11) is recovered in the unconstrained case. For later convenience, let us also note that the conditional probability of $\nu$ and $\nu'$ given the constraint $\{v\}$ is
\[ p_{\mathbf{C}}(\nu, \nu' | \{v\}) = \sigma p_{\mathbf{C}}(\nu) p_{\mathbf{C}}(\delta' - \delta'(\nu_*, \{v\})) \]
\[ \sqrt{1 - \psi_1 C_{11}^{-1} \psi_J / \sigma^2}, \quad (F12) \]
since by construction $\nu_*$ and $\delta' - \langle \delta' \nu_*, \{v\} \rangle \nu_*$ are independent.
F2 Conditioning to the saddle

Equation (F8) and its derivative guarantee that conditioning on the values of $\mathcal{S}$ (that is, fixing the geometry of the saddle) returns

$$
\langle \delta | \mathcal{S} \rangle = \xi \cdot \mathcal{S} , \quad \text{Var}(\delta | \mathcal{S}) = \sigma^2 - \xi^2 ,
$$

$$
\langle \delta' | \mathcal{S} \rangle = \xi' \cdot \mathcal{S} , \quad \text{Var}(\delta' | \mathcal{S}) = \langle \delta'^2 \rangle - \xi'^2 ,
$$

$$
\langle \nu_{1/2} | \mathcal{S} \rangle = \xi_{1/2} \cdot \mathcal{S} , \quad \text{Var}(\nu_{1/2} | \mathcal{S}) = 1 - \xi_{1/2}^2 .
$$

To make the equations less cluttered, here and in the following, scalar products of these vectors are denoted with a dot, rather than in Einstein’s notation. Equation (F13) effectively amounts to replacing in all unconditional expressions

$$
\delta \rightarrow \delta - \xi \cdot \mathcal{S} ,
$$

$$
\delta' \rightarrow \delta' - \xi' \cdot \mathcal{S} ,
$$

$$
\nu_{1/2} \rightarrow \nu_{1/2} - \xi_{1/2} \cdot \mathcal{S} ,
$$

reducing the problem to three zero-mean variables that no longer correlate with $\mathcal{S}$ (but still do with each other!). The covariance of $\delta, \delta'$ and $\nu_{1/2}$ at fixed $\mathcal{S}$ reads

$$
\text{Cov} (\delta, \delta' | \mathcal{S}) = \sigma - \xi \cdot \xi' ,
$$

$$
\text{Cov} (\delta, \nu_{1/2} | \mathcal{S}) = \omega - \xi \cdot \xi_{1/2} ,
$$

$$
\text{Cov} (\delta', \nu_{1/2} | \mathcal{S}) = \omega' - \xi' \cdot \xi_{1/2} ,
$$

with $\omega$ and its derivative $\omega'$ given by equation (E14) and (E15). The first equation in (F15) is one half the derivative of $\text{Var} (\delta | \mathcal{S})$ w.r.t. $\sigma$ from equation (F13), consistently with taking the conditional expectation value of the relation $\delta'' = (1/2) \delta''/\sigma$. The third is the derivative of the second, since $\xi_{1/2}$ depends on $\sigma_{1/2}$ and not on $\sigma$ (the relation between the two scales arising since $\sigma_{1/2} = \sigma(M/2)$ should be imposed after taking the derivative).

F3 Slope given height at distance $r$ from the saddle

The saddle point being fixed, it can now be assumed that the excursion set point is at the critical overdensity $\nu = \nu_c$. The conditional mean and variance of the slope are then

$$
\langle \delta | \nu_c , \mathcal{S} \rangle = \langle \delta | \mathcal{S} \rangle + \frac{\text{Cov}(\delta' | \mathcal{S})}{\text{Var}(\delta | \mathcal{S})} (\delta_c - \langle \delta | \mathcal{S} \rangle)
$$

$$
= \xi' \cdot \mathcal{S} + \frac{\sigma - \xi' \cdot \xi'}{\sigma^2 - \xi'^2} (\delta_c - \xi \cdot \mathcal{S}) ,
$$

after using equations (F13) and (F15), and

$$
\text{Var}(\delta | \nu_c , \mathcal{S}) = \text{Var}(\delta' | \mathcal{S}) - \frac{\text{Cov}(\delta', \nu | \mathcal{S})^2}{\text{Var}(\nu | \mathcal{S})} ,
$$

$$
= \langle \delta'^2 \rangle - \xi'^2 - \frac{(\sigma - \xi' \cdot \xi')^2}{\sigma^2 - \xi'^2} ,
$$

respectively. This result is equivalent to decorrelating the effective variables $\delta - \xi \cdot \mathcal{S}$ and $\delta' - \xi' \cdot \mathcal{S}$ introduced in equation (F14), whose covariance is in fact $\sigma - \xi' \cdot \xi'$.

Equation (F16) contains an angle dependent offset $\bar{r}, \bar{q}, \bar{f}, \bar{z}_20$ and a density dependent one $\bar{\xi}_0 \cdot \bar{f}_2$, entering through $\mathcal{S}$. On the contrary, the conditional variance does not depend on the angle nor the height of the saddle. At large distance from the saddle, when $\xi = \xi' = 0$, equations (F16) and (F17) tend as expected to the unconditional mean $\nu_c$ and variance $1/\Gamma^2 = (\delta''/\sigma^2) - 1$.

From equations (F16) and (F17) one can compute the effective upcrossing parameters presented in the main text

$$
\mu_S(r) = \xi' \cdot \mathcal{S} + \frac{\sigma - \xi' \cdot \xi}{\sigma^2 - \xi'^2} (\delta_c - \xi \cdot \mathcal{S}) ,
$$

$$
X_S(r) = \mu_S(r)/\sqrt{\text{Var}(\delta | \nu_c , \mathcal{S})} .
$$

F4 Upcrossing at $\sigma$ with formation time but no saddle

Recalling that $\omega = (\delta \delta_{1/2})/\sigma_{1/2}$ and $\omega' = (\delta' \delta_{1/2})/\sigma_{1/2}$, as defined by equations (E14) and (E15), the conditional statistics of $\delta$ and $\delta'$ given that $\nu_{1/2} = \nu_1$ are

$$
\langle \delta | \nu_1 \rangle = \omega \nu_1 , \quad \text{Var}(\delta | \nu_1) = \sigma^2 - \omega^2 ,
$$

$$
\langle \delta' | \nu_1 \rangle = \omega' \nu_1 , \quad \text{Var}(\delta' | \nu_1) = \langle \delta'^2 \rangle - \omega^2 ,
$$

$$
\text{Cov}(\delta, \delta' | \nu_1) = \sigma - \omega \omega' .
$$

Hence, the conditional mean and variance of $\delta'$ given $\nu_c = \delta_c/\sigma$ and $\nu_1$ are

$$
\langle \delta' | \nu_c , \nu_1 \rangle = \omega' \nu_1 + \frac{\sigma - \omega' \omega}{\sigma^2 - \omega^2} (\delta_c - \omega \nu_1) ,
$$

$$
\text{Var}(\delta' | \nu_c , \nu_1) = \langle \delta'^2 \rangle - \omega^2 - \frac{(\sigma - \omega' \omega)^2}{\sigma^2 - \omega^2} ,
$$

which is equivalent to decorrelating the zero-mean effective variables $\delta - \omega \nu_1$ and $\delta' - \omega' \nu_1$, whose covariance is $\sigma - \omega \omega'$. From equations (F21) and (F22), one can compute the parameters of the effective upcrossing problem

$$
\mu(\nu) = \langle \delta' | \nu_c , \nu_1 \rangle ,
$$

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Similarly, thanks to equation (F13) and (F15), the mean and covariance of \( p_{\nu}(\nu_1, S) \) are

\[
\langle \delta \nu_1, S \rangle = \langle \delta S \rangle + \frac{\text{Cov}(\delta, \nu_{1/2})}{\text{Var}(\nu_{1/2})} \left( \nu_1 - \langle \nu_{1/2} \rangle \right),
\]

\[
= \xi \cdot S + \Omega \nu_{1/2}, \tag{F25}
\]

\[
\text{Var}(\delta \nu_1, S) = \text{Var}(\delta S) - \frac{\text{Cov}(\delta, \nu_{1/2})^2}{\text{Var}(\nu_{1/2})^2},
\]

\[
= \sigma^2 - \xi^2 - \Omega^2, \tag{F26}
\]

where (recalling that \( \xi \) has the dimensions of \( \delta \) but \( \xi_{1/2} \) has those of \( \nu \), see equation (F3))

\[
\nu_{1/2} \equiv \frac{\nu - \xi_{1/2}}{\sqrt{1 - \xi^2_{1/2}}}, \tag{F27}
\]

As discussed in Appendix F1, the statistics of \( p_{\nu}(\delta \nu_1, \nu_1, S) \) can be derived from those of \( p_{\nu_1}(\delta \nu_1, S) \) as follows:

\[
\langle \delta \nu_1, \nu_1, S \rangle = \langle \delta \nu_1, S \rangle + \frac{\text{Var}(\delta \nu_1, S)}{2\text{Var}(\delta \nu_1, S)} (\delta \nu_1 - \langle \delta \nu_1, S \rangle), \tag{F28}
\]

thanks to the relations \( \langle \delta \nu_1, S \rangle' = \langle \delta \nu_1, S \rangle \) and \( \text{Var}(\delta \nu_1, S)' = 2\text{Cov}(\delta \nu_1, S) \), and

\[
\text{Var}(\delta \nu_1, \nu_1, S) = \text{Var}(\delta \nu_1, S) - \frac{\text{Var}(\delta \nu_1, S)^2}{4\text{Var}(\delta \nu_1, S)}, \tag{F29}
\]

Hence, taking derivatives of equations (F25) and (F26) gives

\[
\langle \delta \nu_1, \nu_1, S \rangle = \xi \cdot S + \Omega \nu_{1/2},
\]

\[
+ \frac{\sigma - \xi \cdot \Omega \xi - \Omega^2}{\sigma - \xi^2 - \Omega^2} \left( \delta_0 - \xi \cdot S - \Omega \nu_{1/2} \right), \tag{F30}
\]

and

\[
\text{Var}(\delta \nu_1, \nu_1, S) = \langle \delta \nu_1, \nu_1, S \rangle^2 - \frac{\text{Var}(\delta \nu_1, \nu_1, S)^2}{4\text{Var}(\delta \nu_1, S)}.
\]

\[\text{APPENDIX G: GENERIC AND MOVING BARRIER}\]

The results presented hereby hold for a constant barrier, however, one can easily recover the results for a non-constant one – where the crossing conditions becomes \( \delta_0 > \delta_0' \) by replacing \( \mu_0 \) by \( \mu_0 - \delta_0' \) in the general formula of Equations (15) and (16), yielding

\[
\mu_0 \equiv \langle \delta \nu_0, \{ v \} \rangle - \delta_0', \tag{G1}
\]

and by taking into account contributions from \( \delta_0' \) in \( \nu' \)

\[
\nu' = \frac{\delta_0'}{\sigma} - \delta_0', \tag{G2}
\]

and in the definition of accretion rate

\[
\alpha = \frac{\delta_0}{\sigma (\delta - \delta_0)} \tag{G3}
\]

in equation (19). In practical terms, dealing with a moving barrier simply amounts to replacing

\[
\mu \to \langle \delta \nu_0, \nu \rangle - \delta_0', \tag{G4}
\]

\[
\mu_0 \to \langle \delta \nu_0, \nu \rangle - \delta_0', \tag{G5}
\]

\[
\mu_0 \to \langle \delta \nu_0, S \rangle - \delta_0', \tag{G6}
\]

\[
\mu_0 \to \langle \delta \nu_0, \nu_1, S \rangle - \delta_0', \tag{G7}
\]

in equations (12), (33), (50) and (67), which automatically affects also the corresponding \( X \), \( X_{t_1} \), \( X_{f_1} \) and \( X_{t_1} \), as well as \( Y_{t_1} \) and \( Y_{f_1} \) in equation (24) and (60).

For instance, for a barrier of the type \( \delta_0 + \beta \sigma \bar{Y}_{1/2, R} \) (Castañera et al. 2016), where \( \bar{Y}_{1/2, R} \) is the traceless tidal tensor smoothed on scale \( R \), and \( \beta \) is some constant, one would use

\[
\delta_0' \to \beta (\bar{Y}_{1/2, R}) + 2 \sigma \bar{Y}_{1/2, R} (\bar{Y}_{1/2, R}). \tag{G8}
\]

More generally, barriers should involve \( \{ \nu \} \) the rotationally invariants of \( \bar{Y}_{1/2, R} \) defined in Section D.

\[\text{APPENDIX H: IMPLIED GALACTIC COLOURS}\]

Let us in closing attempt to convert the position dependent accretion rates computed in the main text in terms of colour and specific star formation rate modulo some reasonable assumption on the resp. role of AGN et star formation rate at low and high redshift. Simply put, colour is directly proportional to recent star formation, which in turn is driven by the availability of pristine gas. In filaments, one could expect that gas infall is proportional to dark matter infall. One further complication comes from the impact of feedback on heating cold gas. Indeed, hydrodynamical simulations which include sub-grid physics modeling the role of supermassive black holes suggests that at intermediate and low redshift, mergers triggers AGN feedback, which in turn heat up the CGM and prevent

\[
\text{Var}(\delta | \nu, v, \nu_1, S) = \langle \delta \nu | S \rangle^2 - \Omega^2 - \left( \frac{\sigma - \xi \cdot \Omega \xi - \Omega^2}{\sigma - \xi^2 - \Omega^2} \right)^2, \tag{F31}
\]

where

\[
\Omega' = \frac{\omega' - \xi \cdot \Omega_{1/2}}{\sqrt{1 - \xi^2_{1/2}}}, \tag{F32}
\]

which can finally be used to compute the effective slope parameters

\[
\mu_{t, S}(D_1, r) = \langle \delta | \nu_1, v, \nu, S \rangle, \tag{F33}
\]

\[
X_{t, S}(D_1, r) = \mu_{t, S}(D_1, r) / \sqrt{\text{Var}(\delta | \nu, v, \nu_1, S)}. \tag{F34}
\]
subsequent cold flows from feeding central galaxies. Conversely, at higher redshift, these cold flows reach the centres of dark halos unimpaired and matter infall translates into bluer galaxies. Fig. H1 sketches these ideas, while distinguishing low and high mass halos. As argued in the main text, this scenario remains speculative, if only because the impact of AGN feedback is still a fairly debated topic. For instance ram pressure stripping on satellites plunging into clusters is known to induce reddening, but its efficiency within filaments is unclear. Fig. 16 encodes the robust result of the present investigation.