Stratifications of cellular patterns

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Abstract. Geometrically, foams or covalent graphs can be decomposed into successive layers or strata. Disorder of the underlying structure imposes a characteristic roughening of the layers. Our main results are hysteresis and convergence in the layer sequences.

1) If the direction of construction is reversed, the layers are different in the up and down sequences (irreversibility); nevertheless, under suitable but non-restrictive conditions, the layers come back, exactly, to the initial profile, a hysteresis phenomenon.

2) Layer sequences based on different initial conditions (e.g. different starting cells) converge, at least in the cylindrical geometry. Jogs in layers may be represented as pairs of opposite dislocations, moving erratically due to the disorder of the underlying structure and ending up annihilating when colliding.

PACS. 83.70.Hq Heterogeneous liquids: suspensions, dispersions, emulsions, foams, etc. – 61.43.-j Disordered solids – 87.18.Bb Multicellular phenomena: computer simulations – 68.35.Ct Interface structure and roughness

1 Introduction

Despite the broad range of their different material realisations (liquid froths, metallic microstructures, polymeric foams, etc.), foams and analogous disordered structures have strong structural similarities\([1,2]\). Even if universality has not been firmly established for these structures, many features obviously do not depend on the details of the constituents, of the force fields, etc. nor on the precise values of metric quantities. Whence, our choice of describing foams and random patterns at the level of topology.

To account for correlations and statistics beyond the one body properties, it is natural to define configurations in terms of topological distance. Indeed, in foams, nearest neighbour cells are clearly defined by sharing an interface. In the dual network, the cells are represented by points connected by bonds, one for each facet in real space. Thus the dual is a graph, which is sufficient to define topological distance\([3,4,5,6]\). A layer is the set of nodes / cells at a fixed distance \(j\) from an origin \(O\). Partitioning the entire foam into successive layers \(j = 1, 2, 3, \ldots\) provides a stratification of the cellular pattern.

There are many reasons for improving our understanding of stratifications. The number of nodes / cells, in successive layers — the population, for short— gives almost the same information as the pair correlation function\([4,6,7]\). As is well known, the correlations are related to the response of the system to all kinds of solicitations. In disordered materials, this question is of particular interest: is the response coded in the geometry and how ? Reciprocally, beyond elasticity, external actions may modify the structure. How ? Aging is a common characteristic of glassy materials which almost never reach equilibrium; aging may occur spontaneously or under external influence, often in an inhomogeneous way.

All these questions involve structure. Our purpose, here, is to analyse some of the fundamental geometric tools, to set the ground for further research. Ultimately, energy should be considered. But, in complex systems, the step from geometry to energy is often easier than understanding the geometry. Foams are paradigmatic in this respect: to first approximation, energy is film length (in 2D) or area (in 3D) times a constant (surface tension).
Viewed as dynamical processes, considering \( j \) as time, layer sequences represent the successive stages of signals, fronts, epidemics propagating at unit velocity. There is a close analogy with aggregation-deposition and related problems (cf. [4] and refs. therein).

One of the differences, however, is that the underlying foam is given a priori in its full integrity. The stratification is a supplementary structure—an ordered partition—of the foam. It is therefore necessary to disentangle what is general to layers, from what depends specifically on the underlying structure. Notably, the same structure can have many possible stratifications. A preliminary answer to the question of sorting these stratifications will be found here through convergence.

The arbitrariness comes from the choice of the origin. It corresponds to the large collection of different stratifications that are possible for partitioning a given foam or covalent structure. What symmetry covers these equivalent choices? For example, in [4], the leading asymptotic behaviour of the layer population \( K_j \) was found (numerically) to be independent of the central cell (the origin). Here, we give a strong support to this hypothesis by showing that the stratifications do actually converge. The central cell may even be replaced, as the origin, by a central set of cells.

Another distinction is of importance: the elementary models of aggregation, such as the Eden model, are random processes on regular lattices [5]. In our case, the underlying structure—a foam—is random, with quenched disorder, whereas the process—stratifying—obeys a fixed, deterministic, rule (without any randomness). Some geometrical features, such as roughness, are similar in both types of systems [6]. In the present paper, we insist on aspects which are more specific to the second class: (ir)reversibility, hysteresis, reciprocity, convergence.

1.1 Layers

In the foam, we classify the cells in terms of topological distance: layer number \( j \) (layer \( j \) or lay(\( j \)) for short) is the set of cells at distance \( j \) from \( O \). The origin \( O \) may be a single cell or a cluster of cells (concentric geometry) or a connected set such as a row of cells (going once around the cylinder in cylindrical geometry, or infinitely long in open Euclidean geometry).

(In general, the dual of a cellular structure is a multi-graph. For almost all natural foams, it is a simple graph, that is, neighbouring cells have at most one facet in common. This technical assumption is not essential, and it could easily be lifted if necessary, but it makes the presentation simpler.)

For cellular structures, this defines layers through the dual. It is also possible to operate in the direct cellular network as follows [7,13]. Consider an initial cluster \( O \), called the origin and labelled \( j = 0 \); the cells in contact with \( O \) constitute the first layer. Then, inductively for \( j = 1, 2, \ldots \), layer \( j \) is made of all the cells, not yet counted, which are in contact with layer \( j - 1 \).

If, as in modelling chemical structures, the origin is a single vertex—an atom in the compound—, then the layers are coordination shells [13,14,12]. So layers, coronas [13] and coordination shells are synonyms. We also name them strata, because they partition the foam—the set of vertices in the dual—into an ordered collection of subsets, making altogether a stratification (or foliation).

The embedding space is either Euclidean (the plane in 2D) or a cylinder equivalent to a domain of bounded base with periodic boundary conditions in the \( x \) direction (a circle in 2D) and infinite along the axis of the cylinder (\( y \) coordinate).

In layer \( j \),
- every cell is neighbour of at least one cell in lay(\( j - 1 \));
- some cells, called regular, are also neighbour of cells in lay(\( j + 1 \));
- the other cells, not sharing any edge (facet in 3D) with cells in lay(\( j + 1 \)), are called defects.

The first statement above is part of the definition of layer \( j \); the next two are definitions of regular and defect cells in the layer. As we shall see, defects are sources of frustration, curvature and non-triviality of the stratification.

In summary, a stratification \( \ell = \{ \ell_j \}_{j \geq 0} \) is a partition of the foam (or of the set of nodes in covalent graphs) into layers —the strata \( \ell_j, j = 0, 1, 2, \ldots \). Each layer is the set of cells at distance \( j \) from \( O \): \( \ell_j = \{ c \mid \text{dist}(c, O) = j \} \).

Shell \( h_j \) is defined as the outer boundary of layer \( j \); it is the contour lying between layers \( j \) and \( j + 1 \).

1.2 The columnar model

This toy model (the columns) is a useful laboratory for the structure of foams and as a model of growth. It is a lattice version of the Poisson partition of Fortes [4]. We use it for illustration but most of the features presented here are valid generally, not limited to this example.

The relevance and limits of this model were discussed in [6]. For completeness’ sake, we recall the basics here.

The model is a 2D packing of columnar cells, each of width \( 1 \) (in the horizontal, \( x \), direction) and of random length \( s \) (height in the vertical, \( y \), direction). The sizes \( s \) (both length and area) of the individual cells are taken as independent random even numbers, identically distributed with exponential law:

\[
\Pr(s) = \frac{1 - z}{z} s^{s/2}, \quad s = 2, 4, 6 \ldots
\]

(1)

The parameter \( z \) has a fixed value in \([0, 1]\). It controls the mean cell size through \( \langle s \rangle = 2/(1 - z) \). Unless otherwise stated, we will take \( z = 1/2, \langle s \rangle = 4 \).

The foam lies on a semi-infinite vertical cylinder, meaning that it is periodic, with period \( L \), in the \( x \) direction. The height \( s \) of each cell is an even random number. With ground \( y_0(x) = x \ mod \ 2 \) (crenellated profile), this ensures that the vertices have coordination 3, as in real foams. The system is unbounded in the positive \( y \) direction.
To avoid overloading the pictures, the graphical convention of Figure 1 (right) will be used: the cell boundaries are not drawn; the lines are layer boundaries (= shells $h_j, j = 0, 1, 2, 3, \ldots$). The top square of each cell is marked by a dot (.) when the cell is regular, by a cross (+) when it is a defect [3,6,7].

2 Up and down: irreversibility

We compare different stratifications on the same cellular pattern. In this section, we build two sets of layers, one with distance increasing upwards (stratification from the bottom up), the other with distance increasing downwards (stratification from an origin at the top). Later, in Section 3, we compare stratifications rising in the same direction but based on different origins (grounds). The question is whether they match, and, if so, how?

2.1 Up and down

Starting from an origin $A_0 = O$ or a ground $h_0$, if we build the layers upwards $A = \{A_1, A_2, \ldots, A_j, \ldots\}$, stop at some $j = d$ and then, taking layer $A_d$ as a new origin $O'$ (equivalent to setting shell $h_{d-1}$ as a starting profile $h'_0$), build new layers $A' = \{A'_0 = O', A'_1, A'_2, \ldots\}$ downwards, this new stratification $A'$ does not coincide with the former (even if we compare just the regular parts). The top most layer of $A$ coincides with the origin of $A'$, by construction. But then, some cells, qualified as defects in upward layers switch to being regular in downward layers and vice versa, etc. Since these switches cumulate during buildup of the stratification, we may expect that the coherence between the two reverse stratifications $A$ and $A'$ is rapidly lost. This appears to be the case, at first sight (see Figure 2 left and middle).

Notably, the last shell going down, $h'_d$, is different from the upward starting ground $h_0$. It lies in a neighbourhood of $h_0$, but it is different. This difference will be described in Section 3.

2.2 Back up

What happens if we go back again ? Take the last down shell $h'_{d-1}$ as a new ground, $h'_0$, and build another stratification $B = \{B_0 = A'_d, B_1, B_2, \ldots\}$ climbing up again.
This third stratification $B = \{B_j\}$ is different from the first two: different from $A'$ because of irreversibility; different from $A$ because the new ground, $h_{0}^{B}$, is not, in general, a shell $h_{j}$ of the first stratification (Figure 2 right).

Nevertheless, after climbing up, building $B$ up to $B_{d}$, the last profile fits exactly the same profile as the first crest: $h_{d-1}^{B} = h_{d-1}^{A}$, $B_{d} = A_{d}$. This will be proved later.

Further up and down processes repeat $A'$ and $B$. Indeed, the next stratification $B'$ (downwards) is degenerate with $A'$ since it starts from the same origin, and so on. Recall that all these stratifications are based on the same, fixed, but random, foam.

### 2.3 Hysteresis

We have therefore a hysteresis cycle, caused by the presence of defects. Indeed, defect-free stratifications are reversible. Examples of these are the rows and columns parallel to the square basis in le Caer’s construction [15], the vertical columns in the columnar model, or even the horizontal layers $\{\ell_{j}^{0}\}$ after defect coalescence.

All these are flat or pure gauge models like the Mattis model for spin glasses [17]. But, let us stress this point, these models admitting defect-free stratifications are not generic. Notably, in le Caer’s model, there are special correlations between neighbouring cells [16]. Topologically random foams are not flat. Hysteresis might even be taken as a measure of non trivial disorder.

### 3 The geometry of layers

In this section, we present the stratifications as analogous to foliated structures. In particular, a proof is given of the fact that the extreme layers are exactly recovered by the down-up procedure.

#### 3.1 Layers as sets

The distance between sets $A, B$ is defined as

$$\text{dist}(A, B) = \min\{\text{dist}(a, b) | a \in A, b \in B\}. \quad (2)$$
In this sense, layer $j$, as a set of cells, is at distance $j$ from the origin $O$ which can consist of more than a single cell. In fact, by definition, all the cells of $\text{lay}(j)$ are at distance $j$ from $O$. But the converse is not true: not all the cells of $O$ are at minimal distance $j$ from $\text{lay}(j)$. This is a first indication of irreversibility.

3.2 Geodesic sections

Let us go on. By definition, any cell $c \in \text{lay}(j)$ has at least one neighbour $c_{j-1}$ in $\text{lay}(j-1)$: $c_{j-1}$ has a neighbour $c_{j-2}$ in $\text{lay}(j-2)$ etc. down to some root cell $c_0$ in $O$. Thus, there is always at least one connected section linking any cell $c \in \text{lay}(j)$ to $O$. In the dual, these connected sections are lines of minimal length $j = \text{dist}(c_1, O)$, i.e. topological geodesics, linking $O$ and $\text{lay}(j)$. Moreover, these sections consist of regular cells exclusively. In particular, defects in $O$ cannot be root cells.

Stratification is analogous to foliation in differential geometry. The layers are the leaves, and any section can serve as base space (isomorphic $\mathbb{Z}$ or some subinterval of $\mathbb{Z}$).

The layer structure is robust along these sections: there is exactly one cell per layer crossed. Along these lines, each step is a move from a layer to the next one — upward or downward. Thus, the sequence of layer numbers $j = 1, 2, \ldots$ coincides with topological distance along these lines (counted, respectively, from bottom up, or from top down). The set of linking geodesics constitutes an orthogonal skeleton for the stratification.

As already stated, there is a section linked to every cell in $\text{lay}(j)$, but not every cell $o \in O$ is at distance $j$ from $\text{lay}(j)$; only the root cells are. Linking geodesics starting from different top cells may fuse on the way down. So the whole set (of linking geodesics) is a forest with branches attached to every cell of $\text{lay}(j)$ but only a few root cells in $\text{lay}(0) = O$. (Note that there may be more than one geodesic connecting two given cells). Another forest pattern was introduced in [3].

The space left — that is, the part of the foam not covered by the skeleton — is the place where irreversibility occurs; the layers down differ from the layers up.

3.3 Up and down revisited: parallel layers

Two sets $A$ and $B$ are parallel if there is a positive number $d$ such that i) all the $a \in A$ are at the same distance $d$ to $B$ and ii) all $b \in B$ are at the same distance $d$ to $A$.

With respect to stratifications, where the sets are sets of cells and distance is topological distance, parallel sets enjoy special properties. If $A$ and $B$ are parallel at distance $d$:

- In the stratification based on $A$, $B$ is a subset of the $d$th layer: $\text{lay}(0) = A \Rightarrow B \subset \text{lay}(d)$.
- All the cells of $A$ are root cells.
- Conversely, $A$ is a subset of the $d$th layer based on $B$: $\text{lay}(0) = B \Rightarrow A \subset \text{lay}(d)$.
- All the cells of $B$ are root cells in this stratification.

In the notations of Section 3.2, we now show that the layers $A_d$ and $A'_d$ are parallel at distance $d$. The proof requires a few basic (in)equalities.

Up ↑

In the up stratification $A_0 = O, A_1, \ldots$ as in any stratification — $\text{dist}(\text{lay}(j), O) = j$ only implies $\text{dist}(\text{lay}(j), o) \geq j$ for an arbitrary cell $o$ of $O$. Equality holds if and only if $o$ is a root cell $c_0$ for some geodesic section. Moreover, equality must hold for at least one cell; there always is at least one root cell in $O$.

Down ↓

Consider the down stratification $A'_0, A'_1, A'_2, \ldots, A'_d$. $A'_0$ consists of all the cells of $A_0$ of the up stratification. Call $\{b_i\}$ the cells of layer $A'_j$. $\{b_i\}$ includes all the root cells of $O$. All the others must lie below $\{b_i\}$ because they satisfy strict inequality: $\text{dist}(o, A_d) > d$.

Parallelism ⇑

Thus, $A'_0$ and $A'_d$ are parallel.

Indeed, i) $\text{dist}(b, A'_0) = d$, $\forall b \in A'_d$ holds by definition of layer $A'_d$. To see that ii) $\text{dist}(a, A'_d) = d$, $\forall a \in A'_0$, note that the construction of the layers implies $\text{dist}(a, A'_d) \geq d$. On the other hand, in the up stratification, there is a cell $c_0 \in O$ at $\text{dist}(a, c_0) = d$ being root, $c_0$ also belongs to $A'_d$. Therefore $\text{dist}(a, A'_d) \leq d$, which proves equality ii).

Remarks

1. Note that $A'_0$, which was set equal to $A_d$, contains no defect for the downward stratification. Indeed, any cell $c \in A_d$ is at distance 1 of a (regular) cell of $A_{d-1}$ and any regular cell of $A_{d-1}$ is reached this way, implying $A'_{d-1} \subset A'_1$. Now a defect $c_d$ in $A'_0$ would be at distance at least 2 from $A'_1$, in contradiction with $c_d \in A_d = \{c \mid \text{dist}(c, A'_{d-1}) = 1\}$.

2. Going up and down establishes a ‘reciprocity’ relation between layers $A'_0 = A_d$ and $A'_d$, slightly stronger than parallelism. Such a reciprocity does not hold in general; most often, two layers in the same sequence are not even parallel. In order to get a pair of reciprocal layers, a precise procedure must be followed, such as the up-down trick.

3. Apart from that, nothing special is assumed on either the foam or the original layer. The point where we turn back ($j = d$) is chosen arbitrarily; layer $A_d$ is absolutely normal, with neither more nor less defects than any other. Actually, if $d$ is large enough, the system basically forgets its initial conditions. Another stratification, in the same sense but starting from another origin, would generate the same layers at sufficiently large $j$. 
4. A stack of successive layers has minimal thickness when it is delimited by a pair of reciprocal layers. With the previous notations, this means dist(o, A_d) ≥ d = dist(c, A_d) for all o in A_0, c in A'_q, whatever O we start from.

5. Reciprocity does not mean reversibility of the process (layer sequence) nor does it coincide with parallelism. It implies parallelism, but parallelism is weaker because it misses some completeness condition, as shown in the following example.

An example: concentric stratifications

Take a single cell O = {o} as origin and build the concentric stratification around it. Then o must be a root cell. Going up and down (out and in, implying a new stratification backwards) brings one back to a cluster C containing the starting cell o possibly surrounded by other cells. Lay(j), which, in this case, is the topological circle of radius j, and its centre {o} are parallel (according to our definition). But they are not ‘reciprocal’: up-down does not come back to only {o}. Cluster C, on the other hand, is both parallel to, and in reciprocity relation with, the topological circle since it was constructed so.

Notice that o is parallel to any topological circle around it (any azimuthal layer at distance j = 1, 2, ...). But cluster C is parallel only to some specific circle(s), where the turn back is done, or could be done, in order to get C exactly.

Irreversibility, or hysteresis, is the fact that, in between C and the circle j, the outwards and inwards stratifications are different; this is visible only if j > 2.

4 Convergence of the stratifications, dependence on ground

The choice of the origin O is arbitrary. One may choose a single cell, and obtain concentric layers. But choosing a horizontal ground is better adapted to cylindrical geometry. Consider a definite foam on a cylinder. Call A = {A_j} j≥0 the stratification based on y = h^A_0(x) ≃ 0 (a connected set of cell boundaries; y is the coordinate along the cylinder axis).

For the same foam, we could take as origin another profile {h^B_0(x) | x = 0, ... , L - 1} following other cell edges. Let B = {B_j} j≥0 be the stratification based on h^B_0. How do A and B compare?

Global shift

If h^B_0 is a shell of A, say h^B_0 = h^A_k for some integer k, then, trivially, B_j = A_{j+k}, ∀ j > 0. The two layer sequences are identical; only their label differ by an integer k (an irrelevant phase shift). Therefore, only profiles h_0 with centre of mass near y = 0 need be considered.

Convergence

From numerical simulations on columns and topological foams with randomly generated h^B_0, we observe that the stratifications {A_j}, {B_j} converge: for any h^B_0, there are integers J, k such that B_j = A_{j+k} for all j > J.

The rate of convergence will be discussed later (Sec. 3.3). First, we analyse the phenomenon in terms of dislocations.

4.1 Dislocation pairs in the stratifications

Apart from the flat ground h^A_0(x) = 0, the simplest starting ground is a ‘podium’: h^B_0(x) = 1 for x+ < x < x−, = 0 otherwise (in vertical units of layers). The steps at x_+, x− are a pair of dislocations in the stratification, with strengths +1, -1. Because of periodic boundary conditions, the strengths must sum up to 0.

Let us compare A, based on a fixed ground, with a stratifications B, based on a podium h^B_0 of width w and of height 1 in units of A-layer thickness. At j = 0 the dislocations are at the ends of the podium: x_+(0) and x−(0) with |x_+(0) − x−(0)| = w. Choosing the maximal distance w ∼ L/2 will give an estimate of the convergence time for more general situations.

At any later ‘time’ j, away from the dislocations x_±(j), the two layer systems (profiles, inclusions, etc.) are the same, except for a shift of 1 in numbering between the two dislocations. The differences are confined to the region near x_+ and x− where the numbering makes steps.

As can be seen in Figure 8, where are only marked cells which are defects in one stratification but not in the other, the differences look like two random walks which ultimately annihilate, as in a ‘diffusion-reaction’ phenomenon.

The convergence occurs at time of first collision J, when the opposite dislocation meet for the first time and cancel. The layers agree from there on because, for a fixed underlying foam, the process

... → lay(j − 1) → lay(j) → lay(j + 1) → ...

is deterministic.

Due to periodicity in the x direction, the dislocations may fuse on one side (with vanishing h^B_0 − h^A_0 region), or on the other (vanishing h^B_0 − h^A_0 = 0 region). Convergence means that A_j = B_j in the former case, B_j = A_{j+1} in the latter, for j > J.

Incidentally, in a crystalline foam, the analogous trajectories would be periodic in space (ballistic regime). Therefore convergence would occur in time j = J linear in L (or not at all, when the lines x_+, x− are parallel).

In random foams, convergence depends on disorder. Here it is faster than in standard diffusion; the spreading grows with time to the exponent 1/z = 2/3 instead of 1/2. (see Sec. 4.3).

Remark The various stratifications are made over a given, random structure. Drawing the successive layers is therefore an entirely deterministic process over the same...
Two examples of layer convergence. For a given, columnar foam, we compare two stratifications: $B$ is based on a podium at $j = 0$; the reference $A$ is based on a flat ground. Only the cells which are defect in one stratification ($A$ or $B$) but not in the other are marked. The podium has width $w = L/2$, and centre at $L/2$ in one case (+) and at $L/2 + 6$ in the other (×). In both cases, the pair of dislocations annihilates at some time $j = J$ (different in each case). In the first case, the layers end up in phase. In the second case, the final time shift is one (as if the podium had covered a full layer). The sample contains $(L = 100) \times 400$ cells.

random structure. Convergence is like many of these mechanisms for finding successive key cards in a given, shuffled pack. Once two stratifications are in phase at some time $J$, they remain in phase thereafter.

Because of periodic boundary conditions, a general ground $h_0$ can always be decomposed into dislocation pairs (+/-1 steps). When, initially, there is a large density of dislocations (highly corrugated $h_{B0}$), many dislocation pairs cancel at small $j$ because the partners are initially close to each other; this holds for random (diffusion) and crystalline (ballistic) foams. The ultimate convergence of the stratifications is controlled by the few dislocations that survive at longer time ($j$). This is further analysed in Sec. 4.3.

4.2 Attractor

Clearly, the outcome of the convergence is a layer system—a stratification— which is a stable attractor.

4.3 Convergence rate

If the random motion of the dislocations is governed by some cooperative phenomena related to roughening, then $J$ should be the time needed to reach $\xi_j = L$, $\xi$ being the correlation length along the layer.

First, at a fixed sample width $L$, convergence occurs at an exponential rate. This has been checked by measuring the mean distance between the profiles, $\langle \Delta h_j \rangle$, where $\Delta h_j = \min_k |h_{Bj} - h_{Aj+k}|$ (Figure 5). Indeed, the correlation "time" $\tau$, defined by $\langle \Delta h_j \rangle \propto \exp(-j/\tau)$, is finite as long as the maximal possible distance between dislocations is bounded, as it is for finite $L$.

The long time pseudo-diffusion process is manifest in the dependence $\tau(L)$ on sample size $L$. In the columnar model, which has been shown to fall into the KPZ universality class [7,18], the characteristic "time" $\tau \simeq \langle J \rangle$.

Specifically, there are two stationary stratifications: one up and one down.
scales as $\tau \sim L^z = L^{1.5}$; $z = 1.5$ is the dynamic exponent. This prediction is well confirmed by our simulations. In the range of large $L$, the plot (Figure 5) shows a scaling behaviour fitting a power law $\tau \sim L^{1.5}$ in accordance with KPZ.

5 Discussion, conclusions, perspectives...

5.1 Summary

For foams or random covalent structures, we have shown that the layer sequences are irreversible. The stratifications in one direction and the other differ even if the two sequences share a whole layer (this can be done by the up-down trick). The hysteresis between up and down stratifications is due to topological defects, inherently present when the disorder is non trivial. The up-down procedure leads to topologically parallel layers at distance $d$, enjoying special properties.

- Reciprocity: each one may be reached from the other by building a sequence of $d$ layers.
- Minimal thickness of the enclosed stack: any set of $d$ successive layers ending at one of the parallel layers, but based on another initial condition at $j = 0$, will have a thickness larger than the strip bounded by the parallel layers.

On a given fixed foam, the stratifications based on different origins converge to an attractor, one for each of the two directions (in cylindrical geometry). This pair of attractive stratification appears to be specific of the underlying cellular pattern. The characteristic time for convergence, $\tau \sim L^{1.5}$, agrees with KPZ universality class, as long as the probability distribution decays rapidly for cells with a large number of sides $n$ (exponentially, or as $n^{-\kappa}$ with $\kappa$ large enough). This has been confirmed by numerical simulations on the columnar model.

As a consequence, stratifications built on two foam samples differing only by local perturbations—topological transformations like neighbour exchanges, cell birth or coalescence, etc.—will also converge, even if the convergence is, in practical respects, slow (see Sec. 5.2).

As proven in Sec. 5.1, the first set of properties—hysteresis, reciprocity, minimal thickness—hold generally, for any type of foam or graph.

Convergence and attractors, however, are still conjectural. They essentially follow from an interplay between determinism of the process and randomness of the landscape. Simulations of rectangular foams with periodic boundary conditions in one direction, infinite in the other direction, confirmed the phenomenon and gave us quantitative results on the rate of convergence, its scaling properties and its relation to roughness.

The main biases of our model are that the disorder is confined to one direction and that the width of the system is finite. These two aspects, local and global, deserve separate discussions.

5.2 Anisotropy

We think that the columnar nature of our model has negligible influence on our observations; our conclusions hold more generally. Convergence was probed in the disordered (vertical) direction, where randomness provides a good imitation of more realistic foams.

Preliminary simulations of topological foams—generated by operating a large number of randomly distributed topological transformations as in $\mathcal{F}_{20}$—show the same properties as those observed in the rectangular model: hysteresis, of course, but also, to some extent, convergence of stratifications, etc.

Notice that convergence is observable and measurable in any type of foam, not only columnar. This is a significant improvement with respect to $\mathcal{F}_{20}$, where most of the analysis was based on height $h(x)$, which is rather specific to the columnar model.

5.3 Boundary conditions

The extension to foams in other types of spaces is twofold.

As already argued, and shown on an example in concentric geometry, parallelism, irreversibility and hysteresis, which can be tested in finite regions, occur quite generally: in planar or 3D foams, embedded in Euclidean or curved spaces.

As to convergence, it holds unambiguously only in cylindrical foams. These boundary conditions introduce a definite length-scale into the system. For quantum gravity, this might be an unbearable hypothesis. At more common scales, cylindrical geometry is quite frequent. Condensed matter, zoology or botanic, etc., provide lots of examples with tubules, channels, stems, stalks, straws, etc.

When dealing with other boundary conditions, the question of convergence is not straightforward. There are elementary obstructions to the onset of a uniform convergence in concentric geometry. However, convergence may still be true in a weaker sense, either in the mean over each layer, or restricted to sectors of prescribed aperture. All these questions are under current investigations.

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