Devil’s staircase in kinetically limited growth

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Abstract: Devil’s staircase is a term used to describe surface or an equilibrium phase diagram in which various ordered facets or phases are infinitely closely packed as a function of some model parameter. A classic example is a 1-D Ising model wherein long-range and short range forces compete, and the periodicity of the gaps between minority species covers all rational values. In many physical cases, crystal growth proceeds by adding surface layers which have the lowest energy, but are then frozen in place. The emerging layered structure is not the thermodynamic ground state, but is uniquely defined by the growth kinetics. It is shown that for such a system, the grown structure tends to the equilibrium ground state via a devil’s staircase traversing an infinity of intermediate phases. It would be extremely difficult to deduce the simple growth law based on measurement made on such an grown structure.

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The devil’s staircase is a term used to describe surface or an equilibrium phase diagram in which various ordered facets or phases are infinitely closely packed as a function of some model parameter. A classic example is a 1-D Ising model wherein long-range and short range forces compete, and the periodicity of the gaps between minority species covers all rational values. In many physical cases, crystal growth proceeds by adding surface layers which have the lowest energy, but are then frozen in place. The emerging layered structure is not the thermodynamic ground state, but is uniquely defined by the growth kinetics. It is shown that for such a system, the grown structure tends to the equilibrium ground state via a devil’s staircase traversing an infinity of intermediate phases. It would be extremely difficult to deduce the simple growth law based on measurement made on such an grown structure.

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The original devil’s staircase is a footpath between Kingshouse to Kinlochleven in Scotland, so called because of the huge number of discrete steps between Glencoe and the ridge. In technical usage, the term has been used to describe situations in which the number of discrete steps within a finite range becomes formally infinite. Examples include inter alia the formation of facets of a crystal [3,4], antiferroelectric, smectic and lyotropic liquid crystals [4-6], magnetic structure in cerium monopnictides [6] and granular media [7]. Usually the staircase emerges from the interplay between long-range repulsive (antiferromagnetic) and short range attractive (ferromagnetic) forces, with transitions between stable phases appearing as the relative strengths of the interactions are altered. The precise form of the interactions is not crucial [8].

The drive toward nanofabrication has led to a tremendous interest in growing multilayer structures. In typical methods such as molecular beam epitaxy or chemical vapor deposition careful control of the composition of the deposited material is required to create complex artificial structures. Without such careful control non-periodic structures tend to form. By contrast, some structures of technological interest such as quantum dots may self-assemble, and understanding the local equilibria which govern growth is crucial. In this letter layer-by-layer surface growth for a simple model is shown to yield a devil’s staircase structure. This suggests that for a wide class of systems the expected structure grown at zero temperature is aperiodic, and might easily be misinterpreted as disordered. This apparent disorder is not real, but arises from the locally stable structure being dependent on the thickness of the film, and there being an infinite number of locally stable structures.

Specifically, the Hamiltonian for our model is equivalent that considered by Bak and Bruinsma [1,9]:

\[ H = A \sum_i \sigma_i + \sum_{ij} s_{ij} \sigma_i \sigma_j \] (1)

This model describes a situation in which each layer can be one of two types \( \sigma_i = \pm 1 \). The first term gives \( \sigma_i = -1 \) a lower formation energy than \( \sigma_i = +1 \), while the second term gives a long ranged repulsion between like-layers.

Previous work has concentrated on the devil’s staircase as an equilibrium phenomenon, and searched for the thermodynamic ground state. Here, by contrast, the dynamics of growth are considered, spins being added to the system so as to minimise the energy, but then being fixed forever as further layers grow.

Many physical systems can be mapped onto this Hamiltonian: a simple example is a line of charges in an external field. The same Hamiltonian describes a situation where the \( \sigma_i \) represent the separations between layers rather than the layers themselves. Now the first term indicates that it costs less energy to grow either type on a similar layer, while the second term again indicates long-range repulsion(attraction) between like(unlike) layers. This might describe a system where epitaxial growth was favored, but generates a long range strain field which needs to be periodically relieved.

Alternately, it may describe a situation such as silicon carbide growth [10,11] or stacking of close-packed planes, where each layer is locally either ABA or ABC stacked depending on its neighbors. Now \( \sigma \) represents the relative orientation of adjacent layers. In close packed layer (AB) and interlayer (\( \sigma \)) notation equivalent stacking sequences for fcc containing a growth fault are

\[ ...A B C A B C A B C A B A ... \] (2)
\[ ...+ + + + + + + + + + + + + + + + + + ... \] (3)

Notice that a single fault of this type cannot be accommodated within periodic boundary conditions. This led
Bak and Bruinsma to postulate that the actual defects in the devil’s staircase are fractional, since more than one must be created together. In the growth case there is no such constraint: this is equivalent to the difference between intrinsic and extrinsic stacking faults in close packed materials (which can arise from removal or insertion of a plane) and growth defects (basal plane twins) which reverse the sense of stacking and can be generated only by finite shear of the entire sample or during growth.

Finally, the model can describe a simple history-dependent system, where the state of the system depends on a sum over its historical values. In this case the “layer number” should be interpreted as a time rather than space dimension.

For the growth dynamics, one simply considers adding the \( n+1 \)th layer to the preexisting \( n \) layers with whichever spin reduces the energy. This can be determined entirely by the sign of the local potential.

\[
\Delta E_{n+1} = V_{n+1}\sigma_{n+1} = (A + \sum_{j=1}^{N} r_{ij}^{-\nu}\sigma_j)\sigma_i \tag{4}
\]

In zero temperature case considered here, if \( V_{n+1} \) is positive, the next added layer \( \sigma_{n+1} = -1 \), otherwise \( \sigma_{n+1} = +1 \). Furthermore, the final structure is uniquely defined and while it may appear random, it has zero entropy.

At thermodynamic equilibrium, or asymptotically for the growth dynamics, this model (equation 1) has two simple limiting cases. For weak long-range interactions defined by

\[
A > \left[ \sum_{n=1}^{\infty} n^{-\nu} \right] = \zeta(\nu) \tag{5}
\]

\( \sigma_n = -1 \) for all \( n \), meanwhile for small \( A \) alternating behavior \( \sigma_n = (-1)^n \) is observed. For intermediate values of \( A \), the devil’s staircase of phases is recovered in the asymptotic limit (figure 1).

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In the case of growth, we find that a convenient parameter to monitor is \( <V>_m \), the rolling mean value of the potential between \( V_{n-m} \) and \( V_n \) wherever a layer type \( \sigma_n = +1 \) is grown. For the case of \( \nu = 2 \) the asymptotic value of \( <V>_m \) against \( A \) picks out the conventional devil’s staircase behavior (Figure 1).

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FIG. 2. Mean surface potential averaged over the preceding 72 layers before growing the \( i^{th} \) \( \sigma = +1 \) layer. Highly ordered regions correspond to short-period phases which are stable over a significant range of thickness. The slope of the graph shows that even within these regions, equilibrium has not been reached and ultimately the order breaks down as a new phase is stabilized. A long range trend towards an asymptotic value of \(< V >_{72}\) is observed. This figure generated for \( \nu = 1, A=1, V(0)=0 \).
The actual phases and “screening” effect are illustrated by the running average of the ratio of \( \sigma = +1 \) to \( \sigma = -1 \) over the previous 72 layers (72 is chosen such that phases with period 2, 3, 4, 6, 8, 9 etc will give a constant value). To further reduce oscillation, the ratio is printed out only at layers with \( \sigma = +1 \). Substantial single phase regions can be seen, together with shorter transitional regions. The overall trend towards a limiting value can be seen.

Each phase is stable only over a finite number of layers. Since the range of stability is inversely proportional to the period of the structure, the thickness over which some long-period structures are stable will be shorter than the periodic repeat distance of these structures. Consequently, they cannot be unambiguously identified.

The long term trend of Figure 2 is toward \( < V >_m = -0.5 \). This corresponds to equal numbers of \( \sigma = \pm 1 \) which give a mean field value of \( V = 0 \) averaged over all layers, and \( < V >_m = -A/2 = -0.5 \) averaged over the \( \sigma = +1 \) layers only. A very curious phenomenon observed in Figure 2 is that the ordered phases show antiscreening behavior: the mean value of \( < V >_m \) moves away from the asymptotic value for most of range of the ordered phase. Thus while the overall trend is an asymptotic increase of \( < V >_m \), within any given phase \( d < V >_m /dN \) is negative. Evolution towards the asymptote is achieved via the boundaries between the phases, rather than the screening by the phases themselves.
In mapping onto a real growth process, the value of $A$ is determined by the material being deposited, however it may be possible by choice of substrate or external applied field to control the initial value of the potential. By doing so, the density profile of $\sigma = +1$ may be varied. This is not straightforward however: if the initial condition is compatible with the equilibrium structure a perfect multilayer can be grown, if not the concentration will traverse all possible phases with $\sigma = +1$ density intermediate between the starting and equilibrium ones. There are an infinity of these phases, but their thickness must take an integer value, thus not all phases can actually be observed. If the interlayer spacing is taken to be of atomic dimension, a perfectly grown (i.e. zero-T, zero entropy) film of even a millimeter thickness may not reach equilibrium and will appear disordered to any experimental probe.

By interpreting the layer number $N$ as a time rather than a thickness, this type of growth-kinetic model also provides a simple model of history-dependence. In many social phenomena, decisions are made for one of two courses of action based on the evidence of past behavior with more recent evidence having a stronger weight [13]. Here the model already contains enough complexity to behave counterintuitively: the long term trend of increasing $d < V >_m$ is opposite in sign to the $d < V >_m /dN$ measured over the stable phases, despite the fact that formally the devil’s staircase provides a stable phase at all $N$, and by implication $d < V >_m /dN$ is negative everywhere. Of course, the spin-Ising model is a gross over-simplification of any real decision making process: this only serves to emphasize the non-trivial relation between the model and its behavior, and the difficulty for measurement when $d < V >_m /dN$ is negative everywhere while $\Delta V/\Delta N$ is positive.

In sum, the growth kinetics of a simple model exhibiting long range antiferromagnetic and short range ferromagnetic ordering have been studied. This has been shown to exhibit logarithmically slow equilibration to the equilibrium structure, passing through a formally infinite number of intermediate phases which form a devil’s staircase.

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