Stationary Self-Organized Fractal Structures in an Open, Dissipative Electrical System

LETTER TO THE EDITOR

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Abstract. We study the stationary state of a Poisson problem for a system of N perfectly conducting metal balls driven by electric forces to move within a medium of very low electrical conductivity onto which charges are sprayed from outside. When grounded at a confining boundary, the system of metal balls is experimentally known to self-organize into stable fractal aggregates. We simulate the dynamical conditions leading to the formation of such aggregated patterns and analyze the fractal properties. From our results and those obtained for steady-state systems that obey minimum total energy dissipation (and potential energy of the system as a whole), we suggest a possible dynamical rule for the emergence of scale-free structures in nature.

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1. Introduction

The key ingredients for the ubiquitous appearance of natural phenomena lacking a spatial and/or temporal scale remain a mystery. Self-organized criticality\cite{1, 2, 3} represents one basic attempt towards the elucidation of a general mechanism responsible for scale and time invariance in a variety of phenomena in diverse fields including physics, biology, geophysics and economics. An alternative view has been postulated on the basis of fractal forms occurring in natural river basins and in domain walls of random ferromagnets\cite{4, 5, 6, 7, 8}. It has been speculated that chance and necessity, defined by an imperfect strive for global optimality of open, dissipative systems could be ingredients for some forms of natural fractal growth. In this paper, we study the scale-free stationary states resulting from the dynamics of an open electric system. The steady state configuration corresponding to minimum total potential energy is a periodic non-fractal structure. Our findings suggest a rule for the emergence of fracatality that encompasses dynamical problems with a global constraint.

We propose a model for the spontaneous aggregation of metal balls floating in a viscous liquid having a high dielectric constant. Electric charges sprayed on to the poorly conducting still fluid are transported to a grounded confining ring by the metal balls. Such aggregation has been observed\cite{9, 10} in cylindrical cells made up by a layer of castor oil (because of its high dielectric constant) within an acrylic dish confined by a layer of air above. The inner perimeter of the dish was equipped with a grounded metal ring. A strong potential between a metallic tip and this ring was fixed and charges were sprayed quasi homogeneously upon the oil surface. Inside the dish there were metallic bearing balls, which spontaneously arrange themselves under the influence of electric forces that lead to the transportation of charges to the metal ring. It is relevant to our computations that the reference experiment was repeated several times for different numbers of balls and, at stationary conditions, the aggregated structures showed fractal properties\cite{9, 10}.

2. Description of the model

Our model consists of $N$ particles (the metal balls of experiment\cite{9, 10}) in a domain $\Gamma$ with $N_\Gamma \gg N$ sites in a $2 - d$ square lattice. The particles are charged (due to constant injection of charges from outside) and are
subject to the force due to the electric potential \( \varphi(x) \) which obeys the Poisson equation

\[
\nabla^2 \varphi = -S_0/\sigma_0 = \rho(x) \tag{1}
\]

where \( S_0 \) is the source term, \( \sigma_0 \) is the specific conductivity of the medium and \( \rho \) is the charge density. Eq. (1) follows from charge conservation and Ohm’s law \([9, 10]\). The charge density is assumed to be constant in space (i.e. perfectly homogenous spraying of charges) and, by a suitable rescaling of the field \( \varphi \), its value may be assumed equal to 1 and is immaterial as long as it is not zero. The Laplacian in eq. (1) is a lattice discretization of the corresponding continuum operator and it is computed assuming a eight-neighbour scheme (four neighbours along the vertical and horizontal directions and four along the diagonals).

Poisson’s eq. (1) is solved \([11]\) with the boundary condition \( \varphi(\partial \Gamma') = 0 \), where \( \partial \Gamma' \) includes the boundary, \( \partial \Gamma \), of \( \Gamma \) and all of the sites in \( \Gamma \) which are occupied by a particle connected to \( \partial \Gamma \) through other particles. The particles in \( \partial \Gamma \) are immobile. This assumption considerably reduces the more complex system studied in \([9, 10]\), and is qualitatively akin to the experimental conditions where the difference in electrical conductivity between the metal balls and the embedding castor oil is quite large.

Initially the \( N \) particles are placed at random in \( \Gamma \) and \( \partial \Gamma' = \partial \Gamma \), i.e. no particles are in contact with the boundary. The potential \( \varphi(x) \) is computed at all \( N_\Gamma \) sites by solving eq. (1) with b.c. \( \varphi(\partial \Gamma) = 0 \). Particles not belonging to \( \partial \Gamma' \) are considered immaterial to the evaluation of \( \varphi \) because of their assumed very large conductivity. The gradient \( \nabla \mu \varphi(x) \) in all eight directions (\( \mu = 1, \ldots, 8 \)), at all sites \( x \) (\( \notin \partial \Gamma' \)) is now computed. The largest value \( |\nabla \hat{\mu} \varphi(x)| \) is then found and the corresponding particle is moved in the direction \( \hat{\mu} \) (in case such a move caused double occupancy of a cell the site with the next largest value of \( |\nabla \varphi(x)| \) is selected instead; and so on). This is then repeated until a particle becomes a neighbour of the boundary \( \partial \Gamma' \) and thus a part of the boundary. Whenever this occurs the potential \( \varphi(x) \) must be recomputed due to the change in boundary conditions. This process is repeated until all the particles eventually become part of the boundary.

Other dynamics may be used in which all the particles are moved simultaneously in the direction of the maximum gradient. The stationary configurations that emerge are qualitatively similar to those obtained
through the procedure described here.

It is crucial that at stationary conditions for the arbitrary $i$-th metal ball located at $\mathbf{x} = \mathbf{q}_i$, (i.e. when $\dot{\mathbf{q}}_i = \ddot{\mathbf{q}}_i = 0$) the total potential energy $W \propto \int_{\Gamma} \varphi d\mathbf{x}$ is at a minimum with respect of the arrangement of the metal balls (i.e. $\nabla_{\mathbf{q}} W = 0$) \cite{9, 10}. Furthermore, the system configuration that minimizes $W$ also exactly minimizes the total energy dissipation $P \propto \int_{\Gamma} |\nabla \varphi|^2 d\mathbf{x}$ \cite{9, 10}. The above framework relates directly to other contexts, where scale invariance was argued to arise as a consequence of frustrated optimality \cite{6}.

The computation of the potential $\varphi(\mathbf{x})$ allows the determination of the total electric resistance, say $R$ which, in the experiment, had been shown to scale with the number $N$ of metal balls as $R \propto N^{-\xi}$. Box counting and cluster dimensions of the sets formed by the connected aggregates were also computed and the scaling of $N_1(l)$, the number of boxes of size $l$ making up the structure, and of $N_2(r)$, the number of balls inside a radius $r$ was studied.

Technically, the solution of a Poisson equation at each time step implies a considerable numerical burden and an efficient numerical scheme had to be employed. Finite difference approaches require the solution of a $L^2 \times L^2$ linear system, where $L$ is the size of the lattice. The use of the accelerated conjugate gradient technique\cite{11}, though very efficient when a single solution is required, does not take advantage of the fact that two successive fields only have modest differences due to the local variation of the boundary conditions. A combined use of a relaxation technique and an initial direct solution proved computationally more advantageous, because it bypasses the slow relaxations when first solving the equations, and updates, given the modified boundary conditions, the configuration of $\varphi(\mathbf{x})$ and quickly converges. Note that the improvement in efficiency was especially critical when exploring a substantial number of possible perturbations of a given arrangement obtained from the dynamics to test its optimality.

3. Numerical experiments

We have run several simulations of the dynamics of the system where initially the $N$ balls are randomly distributed over the domain $\Gamma$, and have obtained consistent fractal patterns for the aggregate arrangement
of the grounded elements. Figure 1 shows one realization of the final potential field, in this case related to a
square domain grounded at its center (i.e. \( \partial \Gamma \) consists of a single site) where \( N = 2048 \) aggregated metal balls
are employed. We have used these particular boundary conditions, at no cost of generality, to compare the
final structure with an exact optimal arrangement described below. The shades of gray in Figure 1 are related
to the local value of the potential \( \varphi(x) \). We have examined in detail the statistics of the resulting aggregates at
different densities \( N/N_\Gamma \). Figure 2 shows sample results of finite-size scaling analyses related to the estimation
of box-counting dimensions [12] and the mass dimension \( D_m \) [13]. We have also computed the scaling exponent
\( \xi \) of total resistance, \( R \propto N^{-\xi} \) [9, 10]. Nevertheless it is not possible to compare scaling exponents from our
numerical simulations and observations. In fact, the dynamical model is simple and does not capture all the
experimental details. We have made simplifying assumptions for computational convenience, e.g. infinite
electric conductivity of the metal balls, zero mechanical inertia of the metal balls and infinite cohesive forces
among the grounded balls.

In the case of Figure 1 (\( N = 2048 \)) for a square grid of size \( L = 128 \), the box-counting exponent is \( D = 1.30 \),
the mass dimension \( D_m = 1.63 \) (Figure 2) and the scaling exponents of resistances is \( \xi = 2.00 \). In this case
the total potential energy is \( W = 14.9 \) (in arbitrary units) and in all realizations with the same boundary
conditions and number \( N \) the final value of \( W \) is within a few units. The statistics of the algebraic laws are
robust. We have also tested circular and square domains grounded at the outer boundaries – one obtains
DLA-like dendrites issuing from the center with similar results. Note that in all cases the dynamics is not
stochastic, differently from the cases of DLA and DBM [14, 15].

As one expects, the global minimum is very unlikely to be accessible by the dynamics. In fact the structure
having minimum total potential \( W \), which we have found exactly for regular geometries (It can be shown that
a regular grid of \( N \) connected grounded points is the global minimum of total potential \( W \). The proof proceeds
from a one dimensional situation in which the arrangement of arbitrary \( N \) grounded points within a field
obeying \( \varphi'' = 1 \) pinched to zero at the boundaries is a regularly spaced array of zeroes. The extension to two
dimensions comes from separation of variables of the 2D Poisson equation and the requirement of connectivity
of the grounded structure), is characterized by great regularity and substantially different scaling exponents (Figure 3). In the case of the square domain occupied by $N = 2048$ connected sites of zero potential, a regular grounded lattice yields the optimal energy $W = 5.60$, and a box-counting and mass exponents $D = D_m = 2.00$, outside the error bars of dynamically accessible states.

The resulting structures, in all cases, do indeed correspond to local minima of the total potential energy. Hence, in the exactly known case of a regular arrangement and in analogy with other physical processes,[6, 7, 8, 16] imperfect optimal search procedures yield local optima showing scaling properties quite different from those of the true ground state. In the general case, the exact properties of the ground state are not known, and thus we have used refined annealing procedures[17, 18] starting from the self-organized aggregates to search for optimal aggregation. This procedure uses a randomized approach in the exploration of the values of the objective function in order to avoid being trapped in local minima and it is known to ensure achievement of values close to the absolute minimum. The arrangements obtained through this optimal search also show significant departures from the features of the initial structure.

4. Conclusions

The numerical experiments described before seem to indicate that the type of optimization that is dynamically feasible in nature is rather myopic, that is, willing to accept changes only if their impact is favourable in the immediate rather than in the long run. Whether or not dynamical rules necessarily obey a variational principle, and thus whether fractal forms in nature are or are not metastable states of a dynamical search for optimality, our results suggest that one ingredient for the emergence of fractality is the existence of a set of stationary or recursive states satisfying a global constraint. In our case the constraint is the dissipation of the injected charge through the boundaries. It is thus possible that, in some cases, local interactions may yield a globally felt constraint through boundary conditions. The system studied here is quite analogous to glasses. There, the ground state is known to be a crystal but on rapid quenching of a liquid, the dynamics inhibits crystallization and a glassy structure (that is not fractal) is obtained. The key difference is that here the boundaries impose a
global constraint that result in the metastable states becoming scale-free over a certain range of length scales.

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Figure 1. A realization of the potential field with $N = 2048$ metal balls within a $128 \times 128$ grid grounded at the central site $P$ (i.e. $\varphi(P) = 0$). In the inset we show the planar aggregation structure of the grounded metal balls. The total potential energy is $W = 14.0$ (in arbitrary units).

Figure 2. (a) Box-counting scaling relationships, $N_1(l) \propto l^{-D}$, for a varying number of balls within a $128 \times 128$ domain. Notice the consistency in the slopes; (b) the computation of the mass dimension $D_m$ requires the evaluation of the exponent of the scaling relationship $N_2(r) \propto r^{D_m}$ where $N_2(r)$ is the number of balls falling within a circle of radius $r$ seeded at $P$. The computation was carried out over several realizations obtained for 2048 metal balls on a $128 \times 128$ gridded domain. The departure from a power law for large $r$ is due to finite-size effects. In all plots larger symbols indicate the ensemble mean while dots indicate single realizations.

Figure 3. Potential field arising from a regular, grid-like arrangement of $N = 2048$ metal balls within a center-grounded square $128 \times 128$ domain. $W = 5.6$ (in the same units employed for the system in Figure 1) and is substantially lower than the values obtained by spontaneous self-organization and by imperfect optimal search techniques.
