Playing with sandpiles*

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Abstract

The Bak-Tang-Wiesenfeld sandpile model provdes a simple and elegant system with which to demonstate self-organized criticality. This model has rather remarkable mathematical properties first elucidated by Dhar. I demonstrate some of these properties graphically with a simple computer simulation.

Key words: self-organized criticality *PACS:* 05.65.+b

In the mid 1980's Per Bak's office was across the hall from mine. This was quite fun, with exciting physics always in the air. One day Per mentioned that there was a condensed matter seminar that I might be interested in; so, I went to listen to Chao Tang describe this new concept of self organized criticality. I indeed found it quite fascinating, but not entirely for the right reasons. At the time I had been playing with cellular automata on minicomputers, and I saw that this would give me a new model to play with.

This particular audience is fully familiar with the concept of self organized criticality, wherein some dissipative systems naturally flow to a critical state [1]. These systems exhibit physics on all scales, and do this without fine tuning of any parameters, such as the temperature.

Self-organized criticality provides a nice complement to the concept of chaos. In traditional discussions of the latter, one exposes highly complex behavior arising from systems of only a few degrees of freedom. With self-organized criticality one normally starts with many degrees of freedom, such as the possible locations of grains of sand in a sandpile, and then extracts simple general features.

^{*} This manuscript has been authored under contract number DE-AC02-98CH10886 with the U.S. Department of Energy. Accordingly, the U.S. Government retains a non-exclusive, royalty-free license to publish or reproduce the published form of this contribution, or allow others to do so, for U.S. Government purposes.

The original Bak, Tang, Wiesenfeld paper presents one particularly simple model to study this phenomenon. This is a cellular automaton model formulated on a finite two dimensional square lattice. On each site of this lattice is a height variable, a positive integer Z_i . Depending on how you look at it, this variable represents something between a "slope" and a "height" for the sand at this point. If this variable is too large, i.e. $Z_i > 3$, the site is said to be unstable. In one time step, all unstable sites undergo a simultaneous tumbling, reducing the corresponding site by 4 units and adding one to each nearest neighbor. With finite and open boundaries, sand spreads until it is lost at the edges. Thus repetition of this process will eventually converge to stability, with all $Z_i < 4$. One can then add some more sand and watch the system relax.

As I said above, at the time of these developments I was exploring simple cellular automata models on the newly appearing inexpensive microcomputers. At the time Per was doing similar things; the cover of the December 1983 issue of Physics Today shows a photograph of Per Bak's hands in front of a simple Ising simulation on a Commodore 64. This sandpile model struck me as a natural thing to extend my programs. This hobby has continued over the years, and culminated in a suite of simulation programs for the X window system [2]. Although they are not as highly developed, this reference also includes versions for Windows and the Amiga.

With these programs one can do the classic avalanche experiment live on a computer screen. Figure 1 shows a critical initial state, an active avalanche, and the region covered by the avalanche after it stops.

After I had played with this model for a couple of years, Deepak Dhar produced some rather remarkable results on the analytic properties of the model [3]. The above programs allow a rather elegant demonstration of some of these results.

To make things precise, let me begin with some definitions. A "configuration" C for the sandpile model is a set of integer heights Z_i on the sites i of a two dimensional finite lattice. Associated with each site is a "tumbling operator" t_i . When applied to a configuration C this operator reduces Z_i by four units and adds one to each of its neighbors. This is characterized by a "tumbling matrix" Δ_{ij} which indicates how much site j changes with a tumbling at site i. Thus t_iC is a new configuration with modified heights

$$Z_j \rightarrow Z_j - \Delta_{ij}$$

For the simple nearest neighbor model

$$\Delta_{ij} = \begin{cases} 4 & i = j \\ -1 & i, j \text{ neighbors} \\ 0 & \text{otherwise} \end{cases}$$

We then define the relaxation process by tumbling all sites with $Z_i > 3$ and then repeating this to stability. Stability will always be achieved eventually since in the

process sand spreads towards the boundaries, making the total amount of sand monotonically decrease. Applying sand to a stable system is formalized with the definition of an "addition operator" a_i so that a_iC is a new configuration obtained by taking $Z_i \rightarrow Z_i + 1$ and then relaxing.

Note that after dumping lots of sand to the system, some stable configurations cannot be reached. For example, one can never make two adjacent two adjacent $Z_i = 0$. This is because in trying to tumble one to zero, the neighbor gains a grain, and vice versa. This leads to the definition of the "recursive set" R, which consists of any stable configuration that can be obtained by adding sand to any state. This set is not empty since one can always reach the "minimally stable state" C^* , defined by having all $Z_i = 3$.

With these definitions at hand, I now introduce two remarkable theorems proved by Dhar [3]. The first is that the the a_i commute

$$a_i a_j C = a_j a_i C$$

The proof uses the linearity of the t_i . In the relaxation processes represented by the two sides of this equation, the order of tumblings can be rearranged, but the final configurations are equal. This Abelian nature is reminiscent of the process of long addition. In this analogy the tumbling process is like carrying.

The second theorem is that if we restrict ourselves to the recursive set, then the operator a_i is invertible. More precisely, suppose I am given given some configuration C which is in the recursive set R. Then for any specified site i there exists a <u>unique</u> configuration C' also in R such that $a_iC' = C$. Thus we say that $C' \equiv a_i^{-1}C$.

Dar showed that these theorems have some interesting immediate consequences. One is that we can now characterize the "critical ensemble" as being an ensemble of recursive states where any given recursive state is equally likely as any other. Also, the number of recursive states is simply the determinant of the toppling matrix $|\Delta|$. For a large system of *N* sites this determinant grows as $|\Delta| \sim (3.2102...)^N$. Thus the recursive states become a set of measure zero in comparison to the 4^N total stable states.

Dhar later provided a simple algorithm to determine if a configuration is recursive. This "burning algorithm" starts with adding one sand grain to C from every open edge. This is easily implemented by turning on "sandy boundaries" for one time step. On a rectangular system, the process dumps one grain on each edge site and two on corner sites. After this addition, the system is allowed to update to stability. Then the original configuration C is recursive if and only if each site tumbles exactly once during the relaxation process. Figure 2 shows this process in action for a representative recursive state. In this figure light blue indicates those sites that have already tumbled. On completion, the entire lattice acquires this color.

The burning algorithm leads to an amusing result on sub-lattices. Consider extracting from a lattice an arbitrary connected sub-lattice. If on this sub-lattice we set the sand heights to their corresponding values in some recursive state on the full lattice, then the resulting configuration is recursive on the subset. This follows since in the burning of the large lattice, topplings on sites just outside the sub-lattice will dump exactly the amount of sand on the sub-lattice as required to start the burning algorithm there. Then this will all burn, just as if it was on the larger lattice.

But this result has the deeper consequence that any avalanche started on a recursive state by any addition of sand will be simply connected. If an avalanche region is not simply connected, i.e. it has an island of untoppled sites, then the topplings outside this region would have created just the dumping on the region necessary to burn it. This explains the absence of any untumbled islands in the final avalanche region of Fig. 1. It is an amusing game to take a recursive state and add sand in attempts to create an untumbled region bounded on all sides by a tumbled region. Somehow the system knows that this is not allowed. But take away some sand so as to exit the recursive set, and then creating untumbled islands becomes easy.

There is a natural mapping between the group generated by the addition operators a_i and the recursive set itself. Indeed, we easily can define an operation of addition between configurations. Given two stable configurations C and C' with slopes Z_i , Z'_i respectively, we define $C \oplus C'$ by relaxing $Z_i + Z'_i$. Under \oplus the recursive states form an Abelian group

This raises another amusing question [4]. Since we have a group, we must have an identity state. What is the configuration representing this state *I*? This state must both be recursive itself and have the property that $I \oplus C = C$ if and only if *C* is in the recursive set. Indeed, it is the unique nontrivial configuration with $I \oplus I = I$. It cannot be the empty state, since that is not recursive.

A simple algorithm to construct *I* follows from the identity

$$a_i^4 = \prod_{\text{neighbors}} a_j$$

This follows since adding four grains of sand to any site will force a tumbling. Combining this with the fact that a_i invertible on recursive set gives the identity

$$1 = a_i^4 \prod_{\text{neighbors}} a_j^{-1}$$

If we multiply this equation over all sites, the a_i factors cancel on interior sites. But one power of a_i is left on each edge and two grains of sand are added on each corner. Indeed, this product forms the basis of the burning algorithm. From this construction we find a configuration, call it I_0 , with one grain of sand on each edge and two on each corner. This configuration has the property that if added to a recursive state it leaves that state unchanged, i.e. if and only if C is recursive

$$I_0 \oplus C = C$$

However I_0 is not itself recursive since it has lots of empty sites in the middle. Therefore I_0 is not the desired I. To find the latter, we can simply iterate the above process. For this start with and empty table, make the boundary conditions sandy, and run until the table fills up. Then go back to open boundaries and relax back to stability. The final state is then the desired identity configuration. This process is sketched in Figure 3.

Hopefully I have convinced you that this simple sandpile model is lots of fun to play with. The results I have mentioned are just a few of many. Some simple additional properties include the fact that if *C* recursive, then in constructing $C \oplus I$ the number of topplings at any given site is independent of *C*. Also, a single added grain *n* sites from the edge can tumble no site more than *n* times. Finally a single grain added anywhere can tumble a site *n* steps from the edge no more than *n* times.

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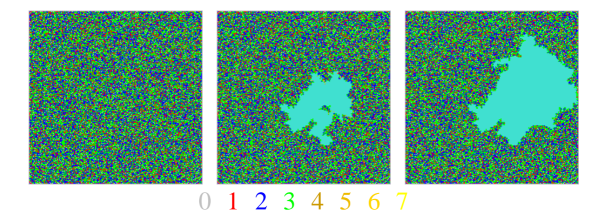


Fig. 1. The progress of an avalanche on a typical critical sandpile configuration on a 198 by 198 lattice. The light blue region is where the avalanched has progressed. The first image is the initial state, the second while the avalanche is underway, and the final shows all sites that have tumbled during the full relaxation process. The color code for the site heights appears below the figure.

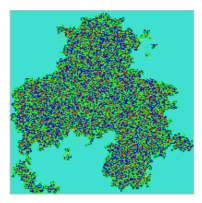


Fig. 2. A critical configuration in the process of undergoing the burning algorithm. Dropping one grain of sand from each open edge causes an avalanche that tumbles every site exactly once. A state not in the critical ensemble will leave some sites unburnt.



Fig. 3. Constructing the identity state. An initially empty state is run with sandy boundaries giving an inflow as in the first image. After the system with the sandy boundaries stops changing, we have the situation in the middle. Then, on switching to open boundaries, sand runs off to leave the identity state shown in the third image.