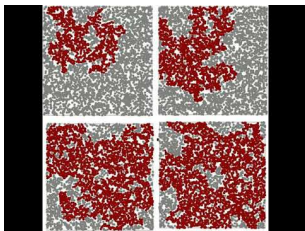


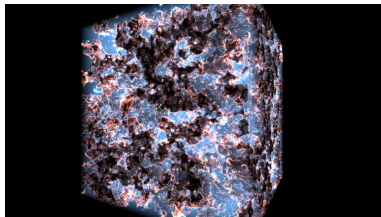
# Lecture 7

## Percolation



Continuum percolation

Credit: [Youtube](#)



Percolation of ionized regions  
in the Universe. Credit [Alvarez, Abel &](#)

[Kaehler](#)

## Percolation in the real world



Time lapse of freezing of ocean. Credit: [Youtube & Nasa](#)

# Percolation & a model for cluster growth

- ▶ Previous lecture: random walks and its connection to diffusion
- ▶ Related process: Cluster growth

a 'cluster' is a set of nearest-neighbour particles - or 'friends of friends' particles

applications are, for example, growth of a cancer cell, a snowflake, or an iceberg

'elements' or 'particles' are the individual components of a cluster - e.g. individual cells (cancer), water molecules (snow flake)

- ▶ Start from a **seed** a cluster with one 'particle'
  - ▶ Add particles to current cluster according to some rules
  - ▶ Cluster grows larger structure emerges
- ▶ We will discuss the **Eden** and the **DLA** model for cluster growth

DLA = diffusion limited aggregation

Restrict discussion to 2 dimensional clusters, with particles arranged on a regular grid

# Cluster growth: Eden model

a useful description for the growth of a tumour of cancer cells - hence also known as the 'cancer' model

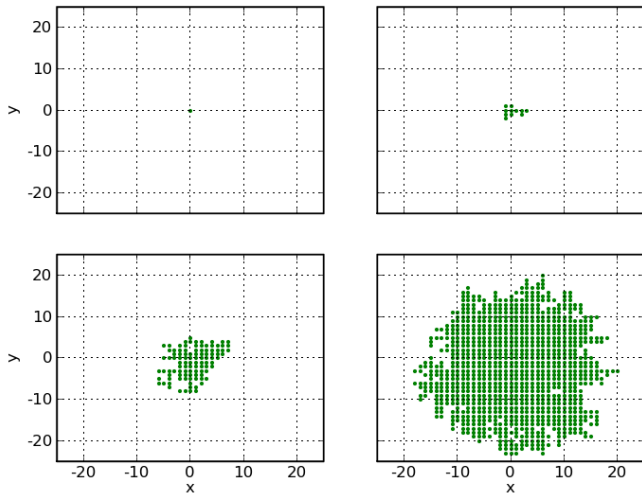
- ▶ Start with a seed for example at location  $(x, y) = (0, 0)$
- ▶ Growth rule: any unoccupied nearest neighbour is equally eligible for growth

'nearest neighbour' means differs by  $\pm$  one step in  $x$  xor  $y$  (xor is exclusive or)

pick any unoccupied nearest neighbour at random, and grow cluster

- ▶ Repeat until cluster is finished, according to predefined size, number of sites included, . . .
- ▶ Note: unoccupied neighbours can also refer to holes inside the cluster
- ▶ After many steps, cluster is approximately circular, with a somewhat "fuzzy" edge and some holes in it.

# Cluster growth: Eden model



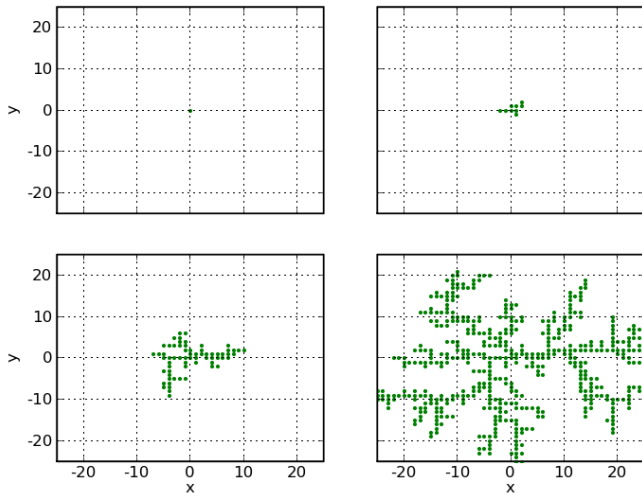
# Cluster growth: DLA model

DLA = diffusion limited aggregation - useful model for describing growth of a snowflake

- ▶ **Start** with a **seed** for example at location  $(x, y) = (0, 0)$ , as in the Eden model
- ▶ **Growth rule**: Initialise a **random walker** at a large enough distance from the cluster and let it walk. The random walker is **added to cluster when it hits it**
- ▶ **Repeat** as in Eden model
- ▶ For efficient implementation: discard random walkers moving too far away or “direct” the walk towards the cluster.
- ▶ Resulting cluster has significantly different shape from an Eden cluster: a fluffy object of irregular shape, with filaments delineating large empty regions.

Once a DLA cluster develops a hole, it becomes unlikely or even impossible for the hole to be filled in

# Cluster growth: DLA model



# Cluster shape: fractal dimension

Eden and DLA clusters have very different shape. One way to quantify a shape is by computing its **fractal dimension**. We will develop an operational (in contrast to a strictly mathematical) definition to describe this concept.

- ▶ What is the dimension of an Eden or a DLA cluster?

seems like a silly question - they are both 2D structures! So consider following examples.

- ▶ The mass of a disc with radius  $r$  is

$$m(r) \propto r^2$$

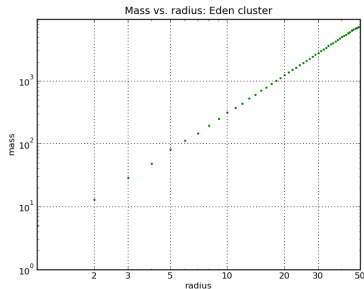
- ▶ The mass of a straight rod with length  $r$  is

$$m(r) \propto r^1 \tag{1}$$

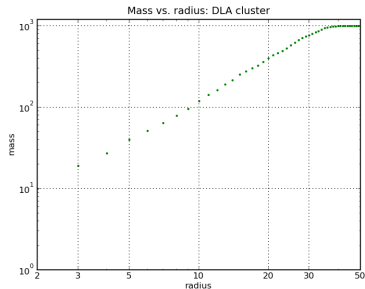
- ▶ Therefore  $m \propto r^2$  (2D object, e.g. disc) and  $m \propto r$  (1D object, e.g. rod)
- ▶ Suppose an object has  $m(r) \propto r^d$
- ▶  $d$  is called the **fractal dimension** of the object



# Cluster shape: fractal dimension



$$\text{Eden cluster: } m \propto r^{1.99} \rightarrow d = 1.99$$



$$\text{DLA cluster: } m \propto r^{1.65} \rightarrow d = 1.65$$

mass increases as a power law in radius, until it saturates (becomes a constant) at large  $r$  when whole cluster is inside  $r$  and hence mass stops increasing with increasing  $r$

## Cluster shape: fractal dimension

- ▶  $d \approx 1.99$  for an Eden cluster
- ▶  $d \approx 1.65$  for a DLA cluster

fits with our expectations: Eden cluster is almost a disc: its fractal dimension should be close to 2

DLA cluster more filamentary: has smaller dimension than a disc

# Percolation

- ▶ Percolation as a physical process: for example the *percolation* of ground water through soil, *percolation* of oil oozing through a porous rock, a coffee *percolator*

Fluid follows a path through the substrate (ground, rock, coffee). In on one side, out on the other side.

- ▶ Random processes where cells with a finite size within an area or volume are filled or activated closely related to cluster growth
- ▶ Large number of applications in science and industry
- ▶ Closely related to the physics of phase transitions

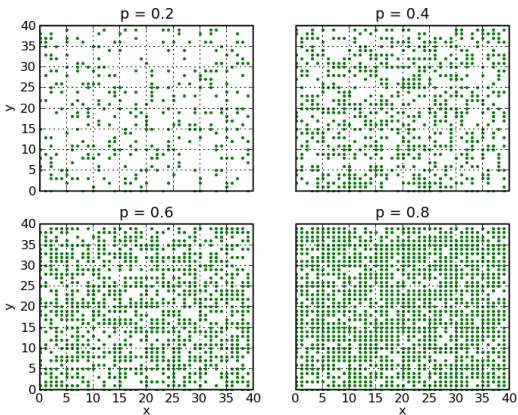
e.g. liquid-solid transition when water freezers, but also ferro-magnetism discussed in next lecture

- ▶ We'll simplify: lattice has finite size, the sites are filled randomly, etc. clearly can do better to get more realistic model

# Percolation

place green elements randomly on lattice, with some probability  $p$ . Clearly closely connected to cluster growth.

- ▶ Lattice of dimension  $40 \times 40$ .



for  $p$  large enough, large cluster *percolates* - i.e. crosses the whole lattice left to right, or top to bottom, or both

# Percolation: phenomenology

- ▶ Definition: cluster is structure of connected sites

'sites' are the particles discussed previously.

'Connected' means mutual nearest neighbours,  $\Delta x = \pm 1$  xor  $\Delta y = \pm 1$

- ▶ At  $p = 0.2$ , most clusters contain 1-2 sites
- ▶ At  $p = 0.4$ , most clusters contain 8-10 sites
- ▶ At  $p = 0.8$ , most sites are in a single, large, cluster
- ▶ Interesting transition occurs around a value of  $p = 0.6$ :
  - ▶ Typically at this value the first percolating cluster emerges a cluster that connects at least two opposite sides of the lattice. Whether or not there is a percolating cluster depends on actual distribution of occupied sites
  - ▶ Presence of such a cluster indicates percolation
  - ▶ Often, cluster stops percolating when only a few sites are removed
  - ▶ Stated differently: Occupancy of single sites determines average cluster size  $\implies$  a phase transition

between percolation and no percolation. See also next lecture on the Ising model.

## Percolation: numerical analysis

- ▶ Analyse emergence of percolating cluster as function of  $p$ .
- ▶ Transition between two regimes no percolating cluster present, or percolating cluster present is sharp and depends on size of lattice  $d$  in addition to  $p$
- ▶ In the limit of  $L \rightarrow \infty$   $L$  is the size of the grid the critical probability for appearance of a percolating cluster can be shown to be  $p_c \approx 0.593$ .  
comfortingly close to the value of  $p = 0.6$  we noticed
- ▶ How can we verify this numerically? need method to identify clusters
- ▶ Simple brute force method: keep increasing number of sites, until a percolating cluster emerges. Record value of  $p$ . Repeat process many times.

# Percolation: numerical analysis

pseudo-code for cluster identification

## Main routine:

1. Begin with an empty lattice, label all sites as empty, '0'
2. Pick a site at random, label it as occupied, '1'  
this is the first site hence the **first cluster** - label clusters consecutively
3. Repeat step 2 until a percolating cluster emerges  
Pick a site at random. Check for occupied neighbours:
  - ▶ No neighbours → new cluster & new **integer label** for clusters
  - ▶ Neighbour(s) → add to existing cluster or join existing clusters
4. If a spanning cluster has emerged keep track of  $p_c$ , the fraction of occupied sites.

in workshop: variation of this scheme

# Percolation: numerical analysis

Cluster labelling - pseudo-code (cont'd)

## Bridging sites:

For every bridging site (BS), examine occupied neighbours:

1. One occupied neighbour: BS inherits label of adjacent cluster.
2. Two or more occupied neighbours:
  - ▶ Calculate *minimum* label of adjacent cluster labels,  $i$
  - ▶ BS inherits this number
  - ▶ All adjacent clusters inherit label  $i$   
⇒ merged cluster has unique label,  $i$

## Examine presence of a percolating cluster:

For each cluster keep track of sites at edge of grid - need four booleans (top,bottom,left,right)

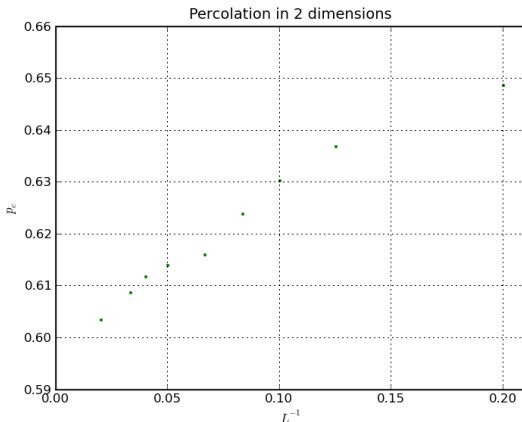


# Percolation: numerical analysis

value of critical probability,  $p_c$ , as a function of  $1/L$ , the *inverse* of the number of 1D lattice sites

- ▶ Lattice with dimension  $L$ , sampled over  $50L$  runs.
- ▶ Statistical fluctuations, linear fit in agreement with 0.593

for  $1/L \rightarrow 0$



# Percolation and phase transitions

- ▶ Examine the behaviour near the percolation threshold  $p_c$
- ▶ **Second order phase transition** (first derivative jumps).

**first-order phase transition** involves latent heat, for example ice to liquid water. Both states (ice and liquid water) are present at the transition.

**second-order phase transition:** substance is in either one state, or the other

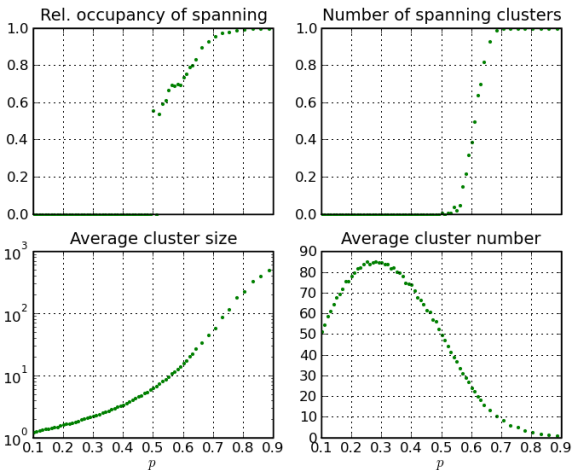
- ▶ Here: transition between macroscopically connected and disconnected phases.
- ▶ Typical for phase transitions: **Singular behaviour of some properties, often described by power laws.**
- ▶ Property in this case is the fraction of occupied elements that is in the percolating clusters

therefore percolation is a second-order phase-transition: percolating cluster is either present, or not present!

# Percolation and phase transitions

'rel. occupancy of spanning' is the ratio  $F$ , where  $F$  is the number of sites in the percolating cluster / total number of occupied sites

## ► Results for $L = 25$ square lattices



## Percolation and phase transitions

- ▶ Number of percolating clusters and their relative occupancy drops very steeply at around 0.6.
- ▶ Write this as  $N = N_0(p - p_0)^\gamma$   $N$  is number of percolating clusters and  $F = F_0(p - p_0)^\beta$  where  $p_0$ ,  $N_0$ ,  $\gamma$ ,  $F_0$  and  $\beta$  are fitting parameters
- ▶  $\beta$ ,  $\gamma$  known as critical exponents (more in lecture 8)
- ▶ Guess:  $d\{F, N\}/dp \rightarrow \infty$  for  $p \rightarrow p_0$ .
- ▶ For infinitely large lattices, finite size effects are unimportant, and  $p_0 \rightarrow p_c$  as  $d \rightarrow \infty$ .
- ▶ Also for  $d \rightarrow \infty$ : for **all** two-dimensional lattices  
 $\beta = 5/36$ .
- ▶ Also:  $F \rightarrow 0$  for  $d \rightarrow \infty$   
 $\iff$  percolating cluster has infinite size but zero volume -  
a fractal!

# Summary

- ▶ Discussed two closely related processes related to random processes:
  - ▶ Cluster growth models (Eden and DLA models)
  - ▶ Percolation
- ▶ Introduced new way of classifying objects: fractal dimension

discussed how to identify clusters in a grid of occupied cells - computationally expensive operation

- ▶ Described percolation in terms of a phase transition

more in next lecture

- ▶ Interesting outcome: apparently simple models exhibit surprisingly complex behaviour
- ▶ Workshop: develop cluster growth models for Eden and DLA cluster. Examine percolation on a 2D lattice