

# COMPLEX NETWORKS

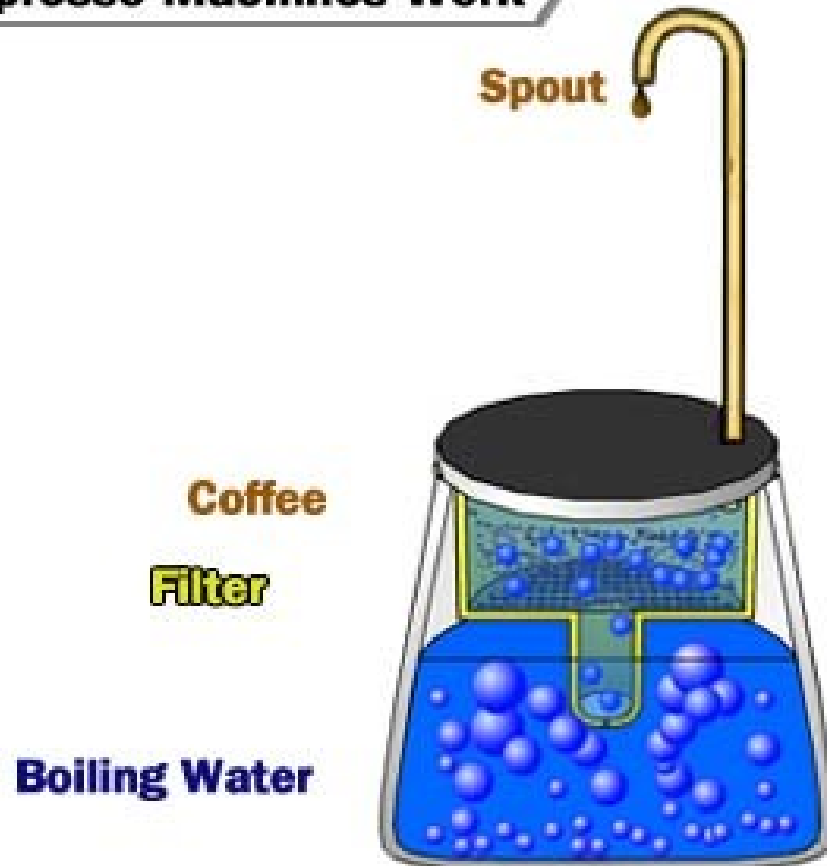
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## 2. PERCOLATION THEORY AND SCALE FREENESS

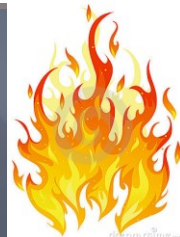
# How does a percolator work?

## How Espresso Machines Work

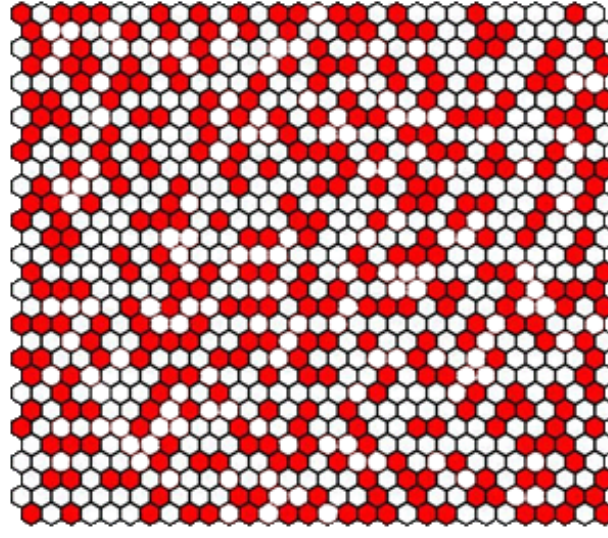
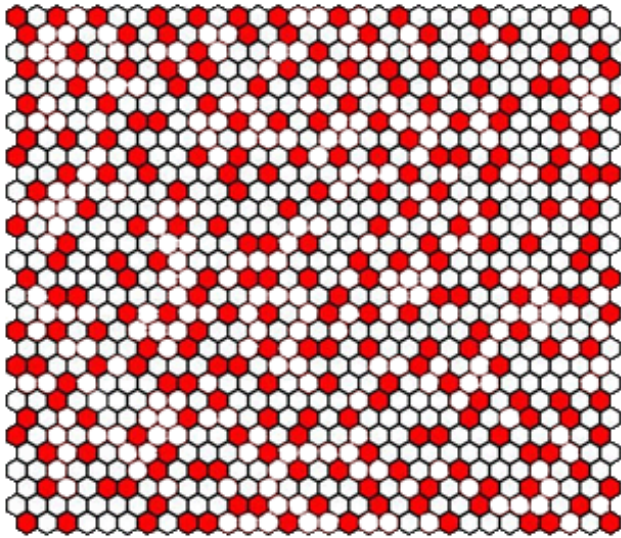
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GD WHOLESALE  
CHINA TRADE ONLINE



# How does a percolator work?



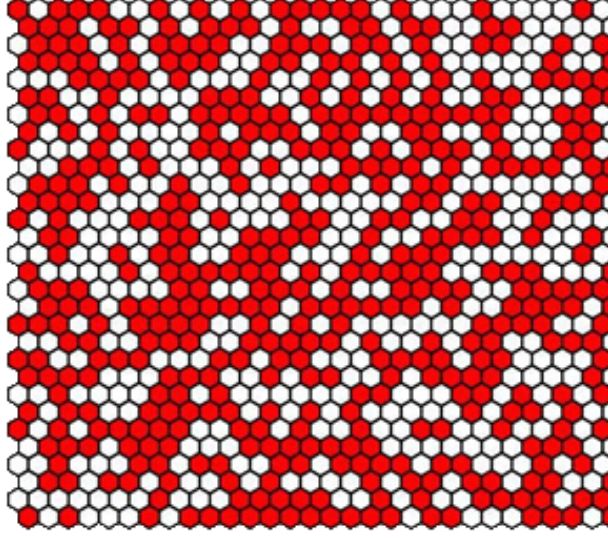
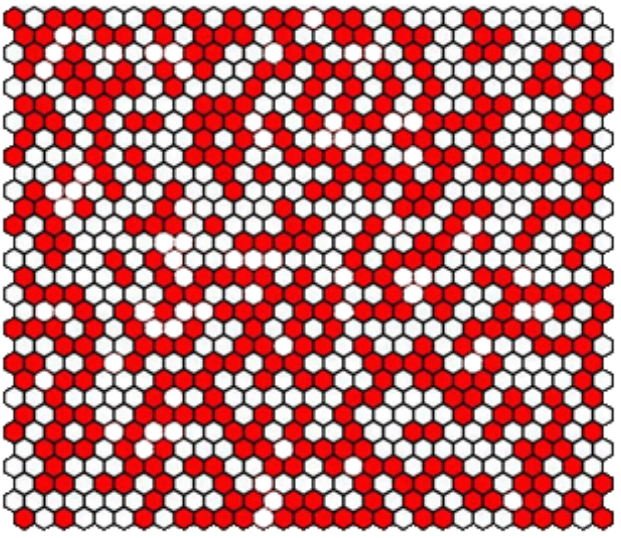
Increasing density



More ramified path



Better coffee



CAUTION!  
Do not pack  
too densely!

# Percolation transition

There is an “optimal” density , where a path still exists but it is most ramified.

How to model this **transition** from the state  
**with a path**  
**to** a state  
**without a path** through the sample

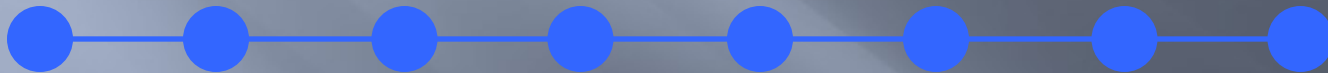
Although coffee grains do not sit at the sites of a regular lattice, we will first study percolation on regular lattices



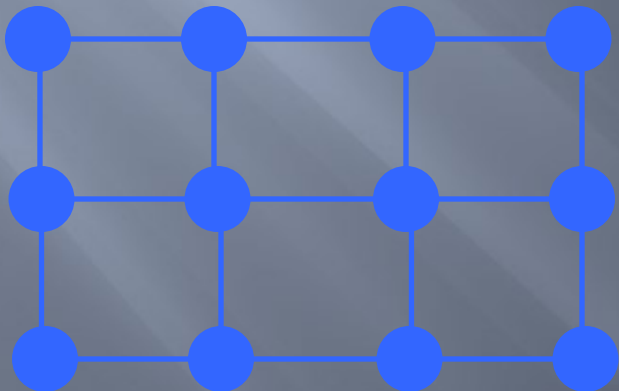
# Lattices are simple networks

Periodic (crystal) structure:

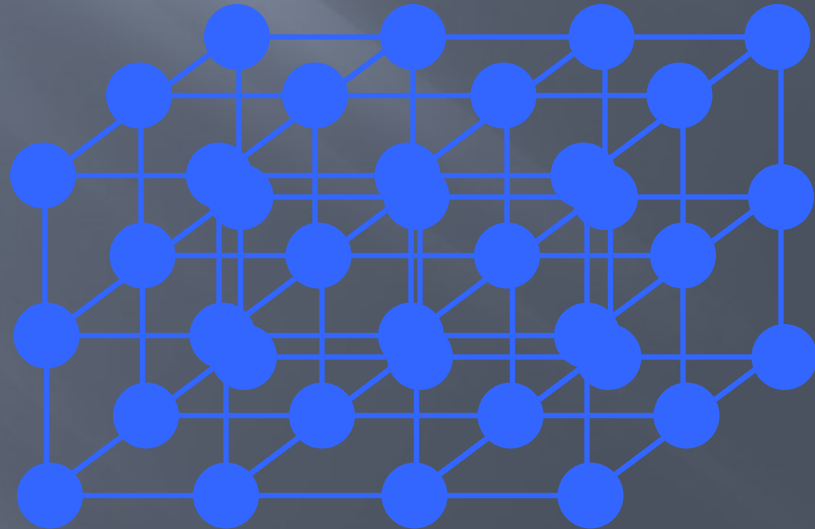
1 dimension:



2 dimensions:



3 dimensions:

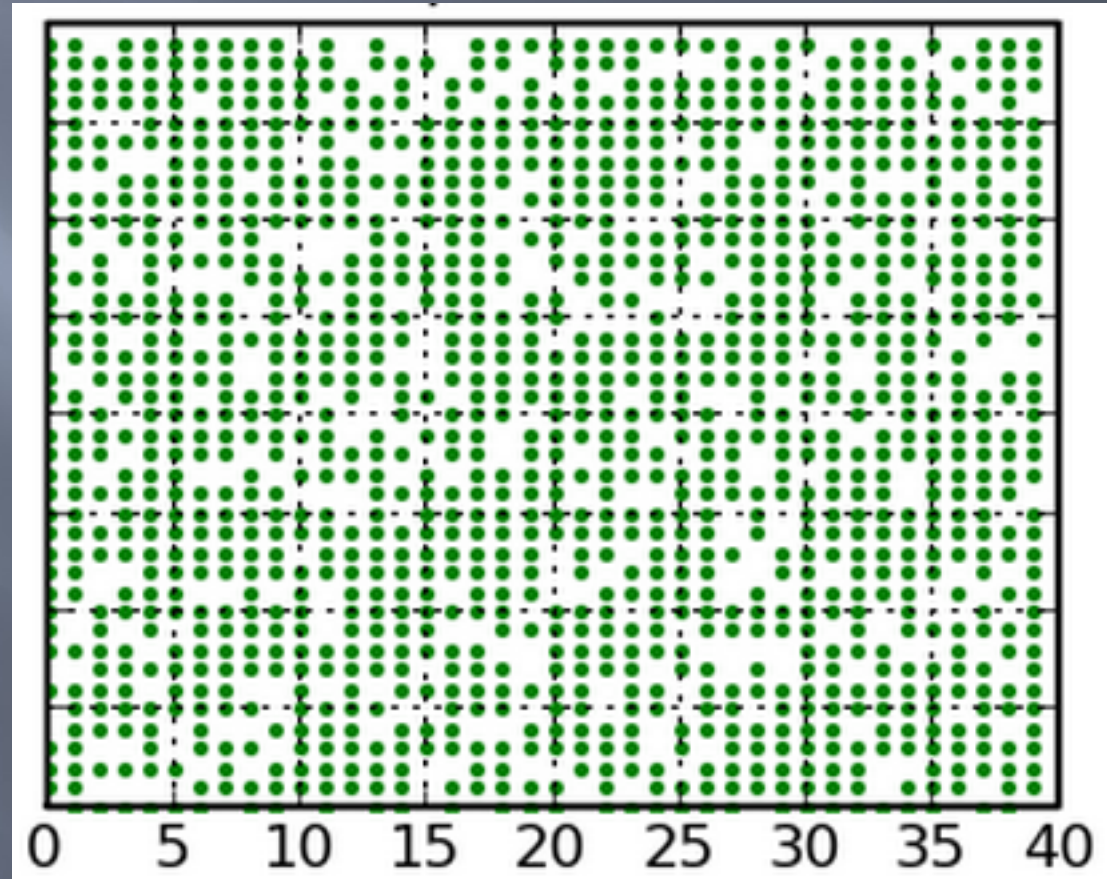


We assume they are very (infinitely) large

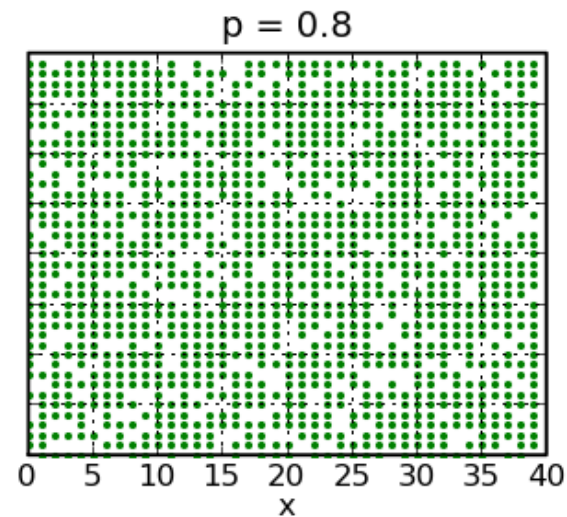
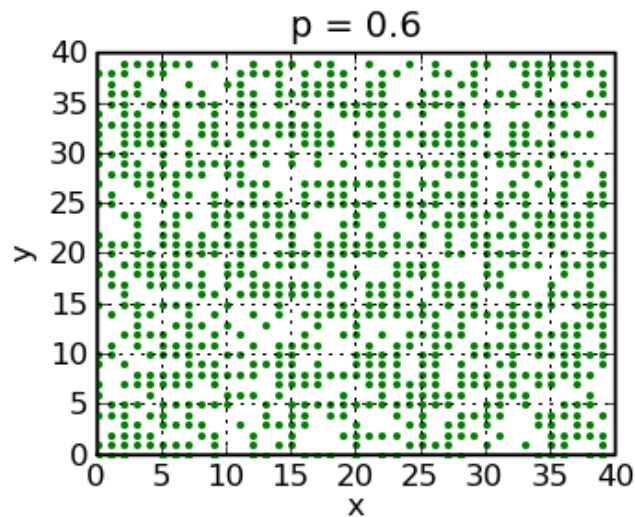
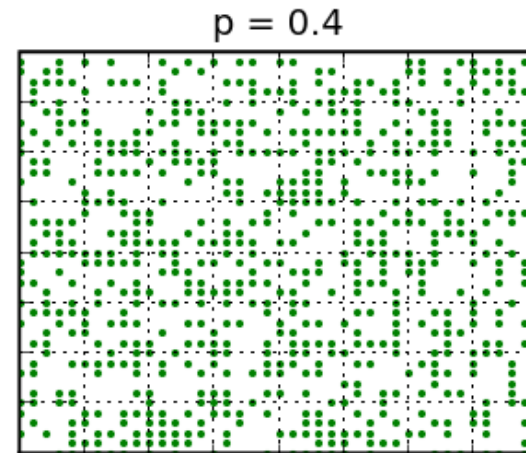
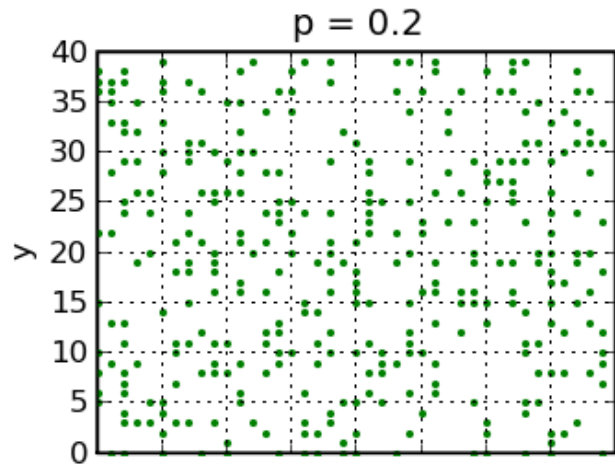
# Disorder

40X40 square  
lattice, 20% of the  
sites randomly  
removed.

Complementary view:  
80 % of the sites  
present



# Disorder



# Percolation model

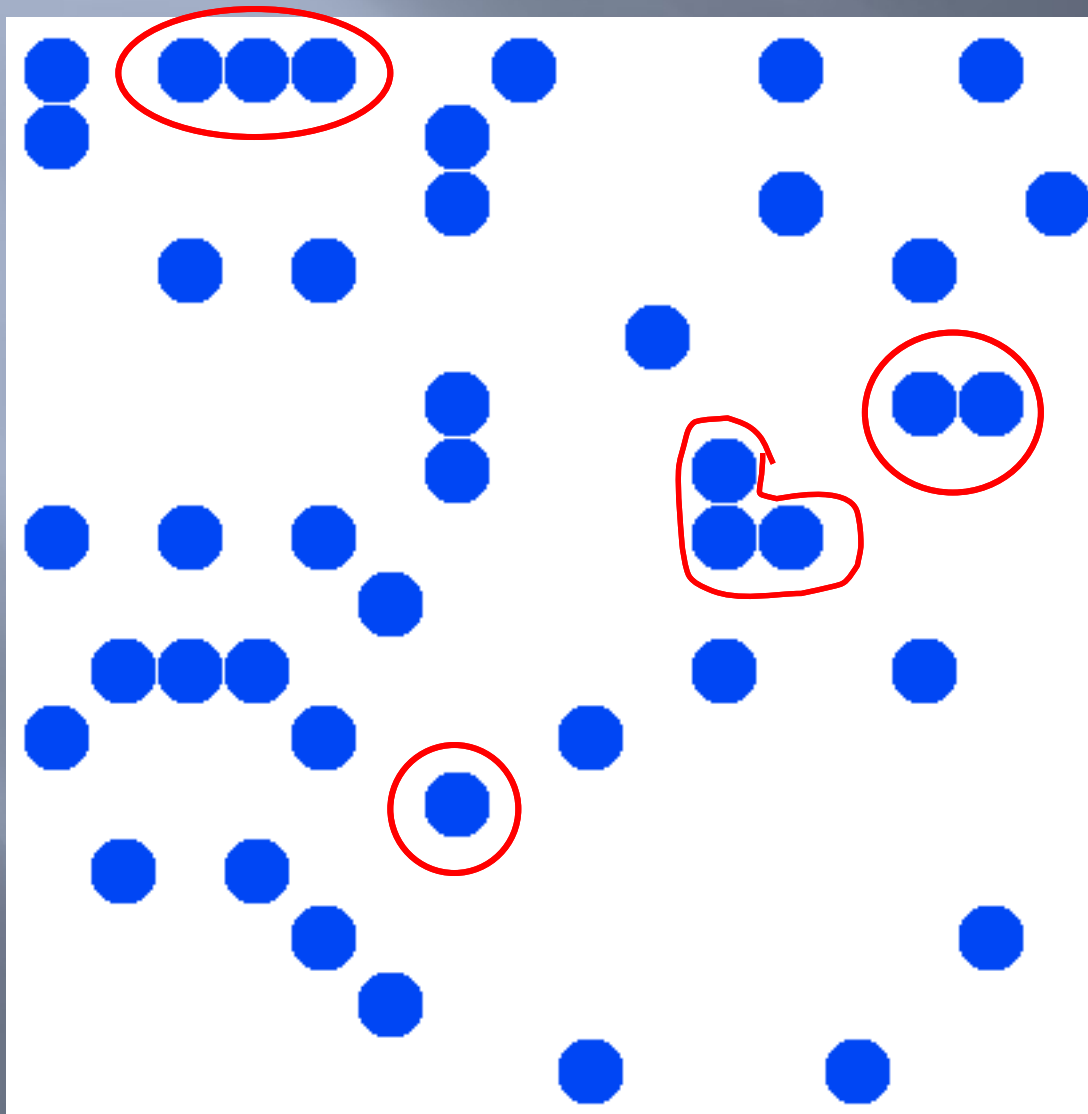
Nodes of an infinite (very large) network can be in two states: Occupied or empty. We occupy nodes with constant, independent probability called **occupation probability  $p$** .

Set of nodes, which can be reached from each other by paths through occupied nodes are called **clusters** or **components**.

Below a **threshold value  $p_c$**  there is no infinite cluster (component) of occupied nodes, above it there is.

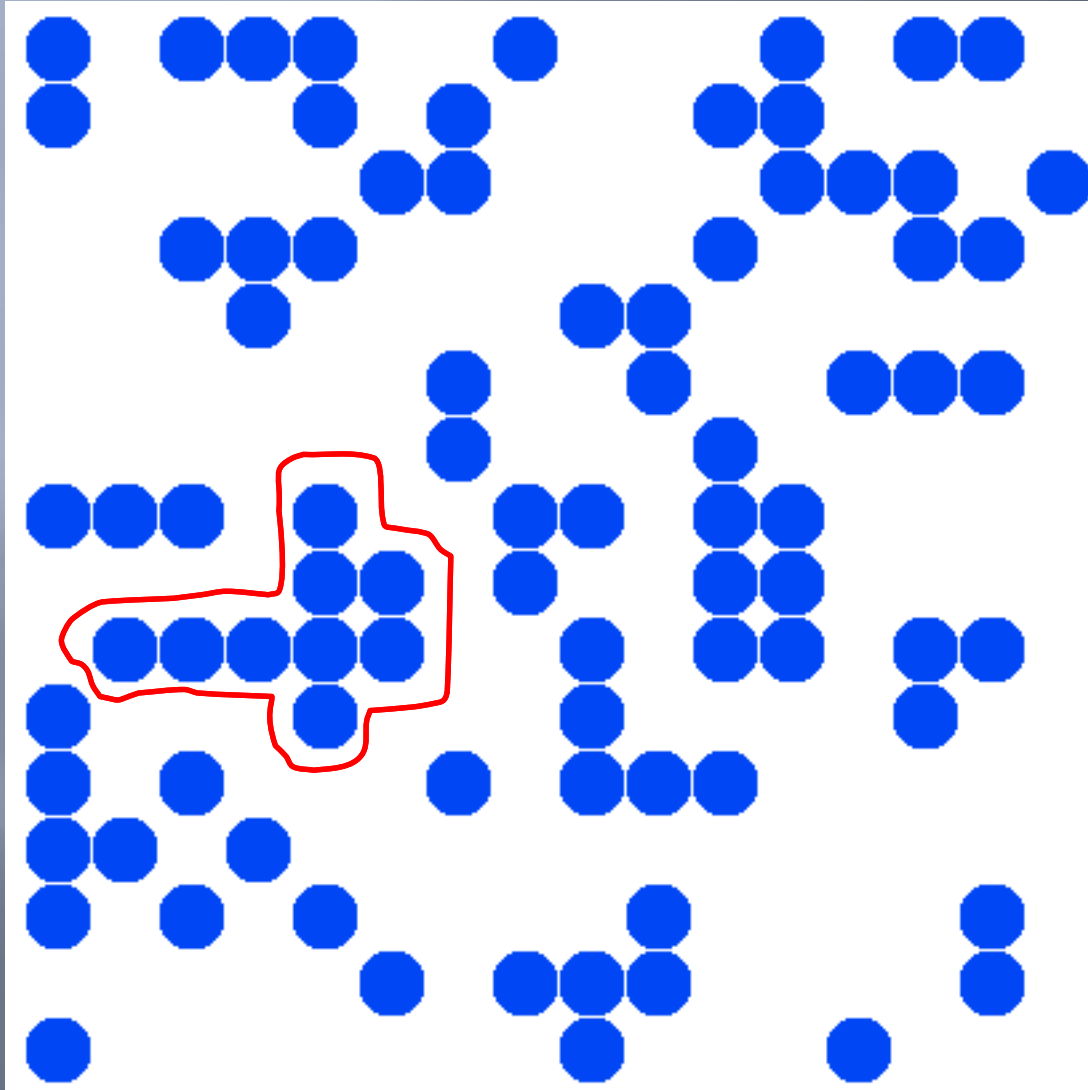


# Percolation clusters



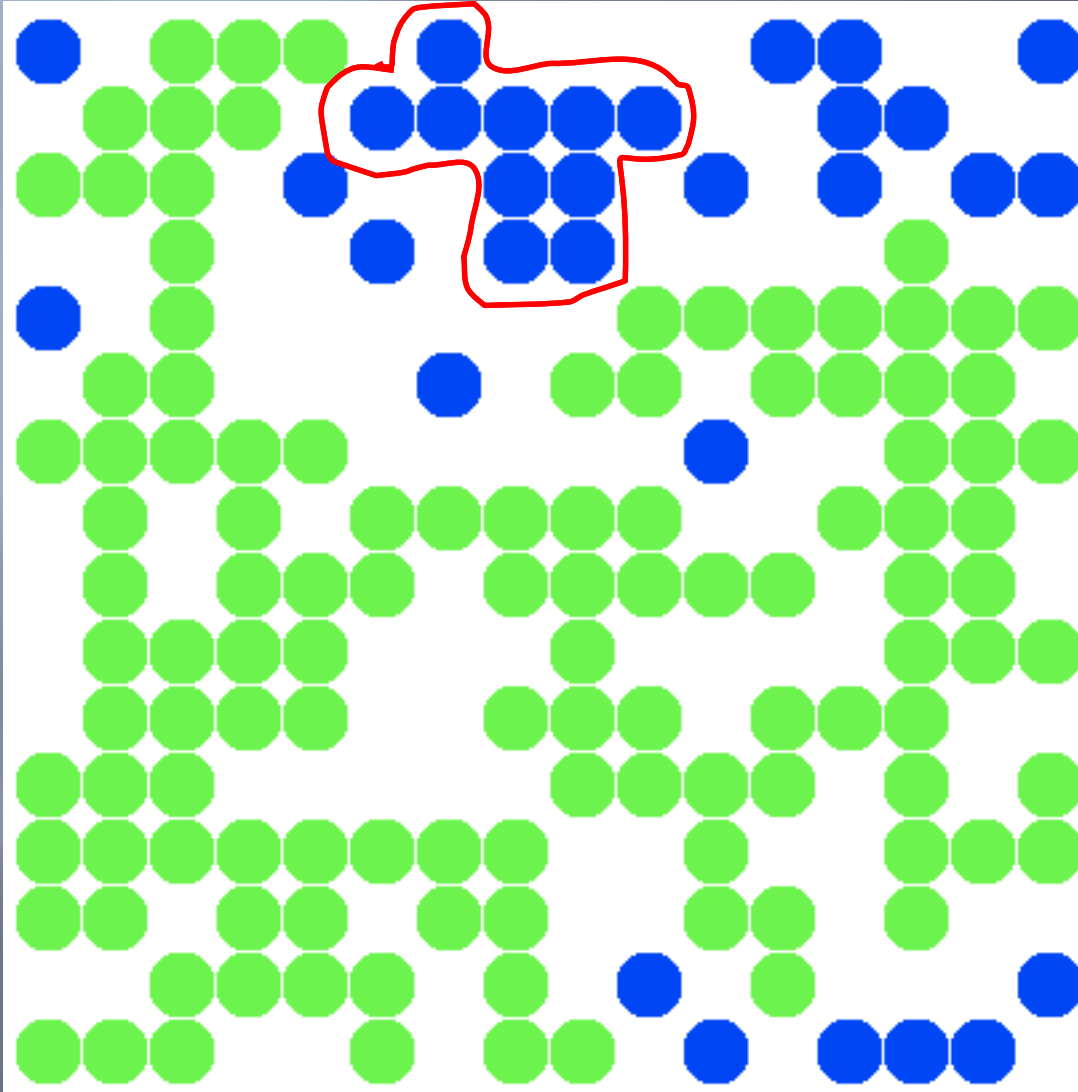
$$p = 0.2 < p_c$$

# Percolation clusters



$$p = 0.34 < p_c$$

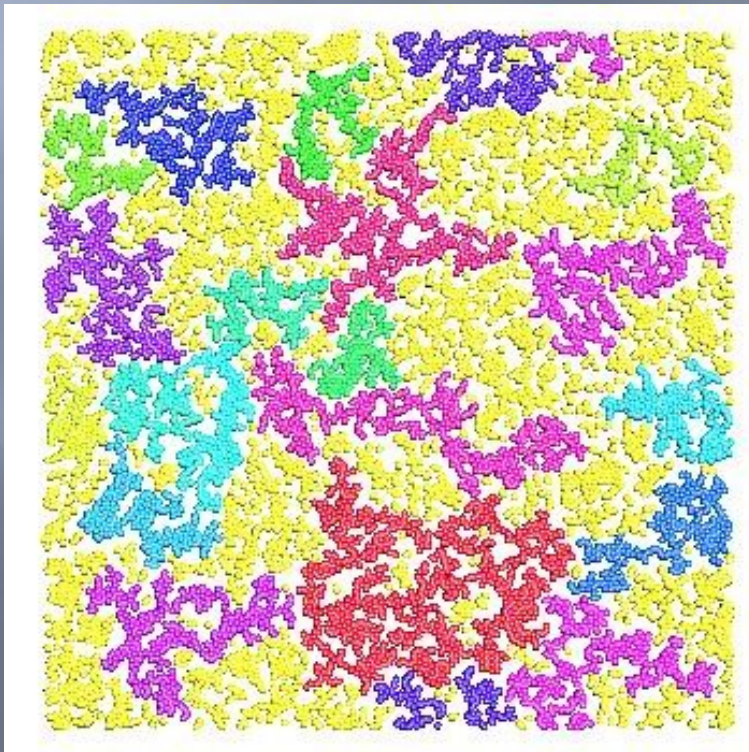
# Percolation clusters



$$p = 0.61 > p_c$$

# Percolation threshold

Below a **threshold value**  $p_c$  there is no infinite cluster (component) of occupied nodes, above it there is. The threshold is also called **critical point**.



Twenty largest clusters shown in different colors (the smaller ones are all colored yellow)

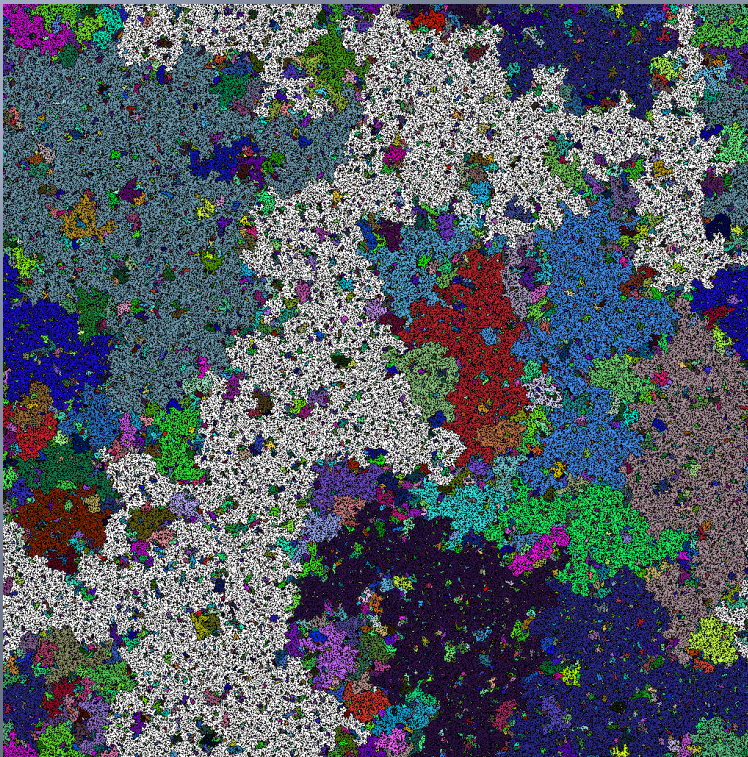
$$p < p_c$$

We are close to the threshold, there are large clusters



# Percolation threshold

Below a **threshold value**  $p_c$  there is no infinite cluster (component) of occupied nodes, above it there is.



Different clusters shown in different colors

$$p > p_c$$

The “infinite” (spanning) cluster is the white one.

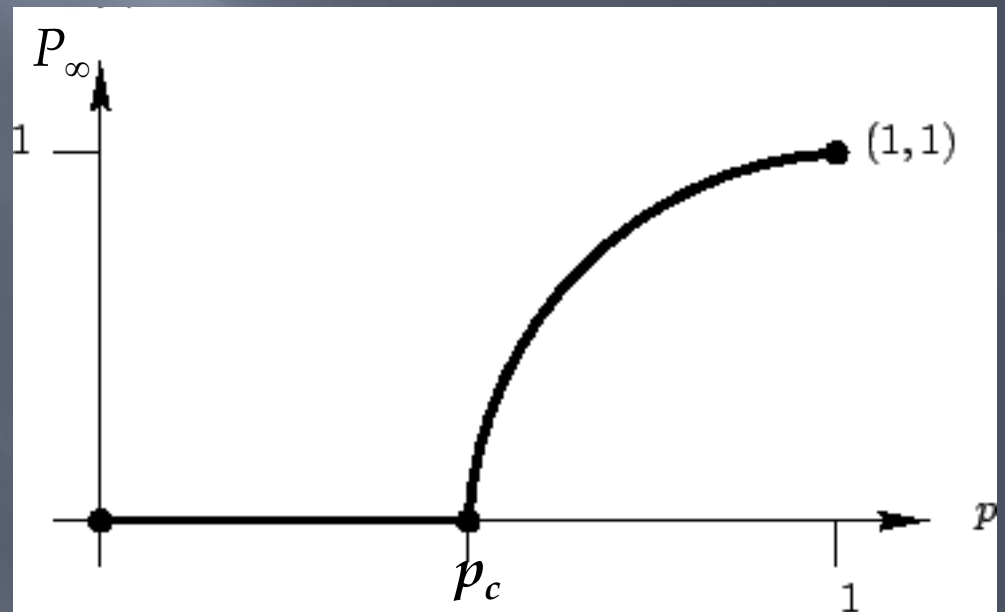
# Percolation probability

Percolation probability  $P_\infty$  is the probability that a randomly chosen occupied node belongs to the infinite cluster. In other word:  $P_\infty$  is the relative weight or density of the infinite cluster.

Below  $p_c$  clearly  $P_\infty = 0$ .  
Above  $p_c$  it starts to grow and becomes 1 at  $p = 1$ .

Phase transition

Note non-linearity!



# Percolation applet

<http://www.physics.buffalo.edu/gonsalves/Java/Percolation.html>

Note the finite size effects!



# Bond percolation

This was site (node) percolation



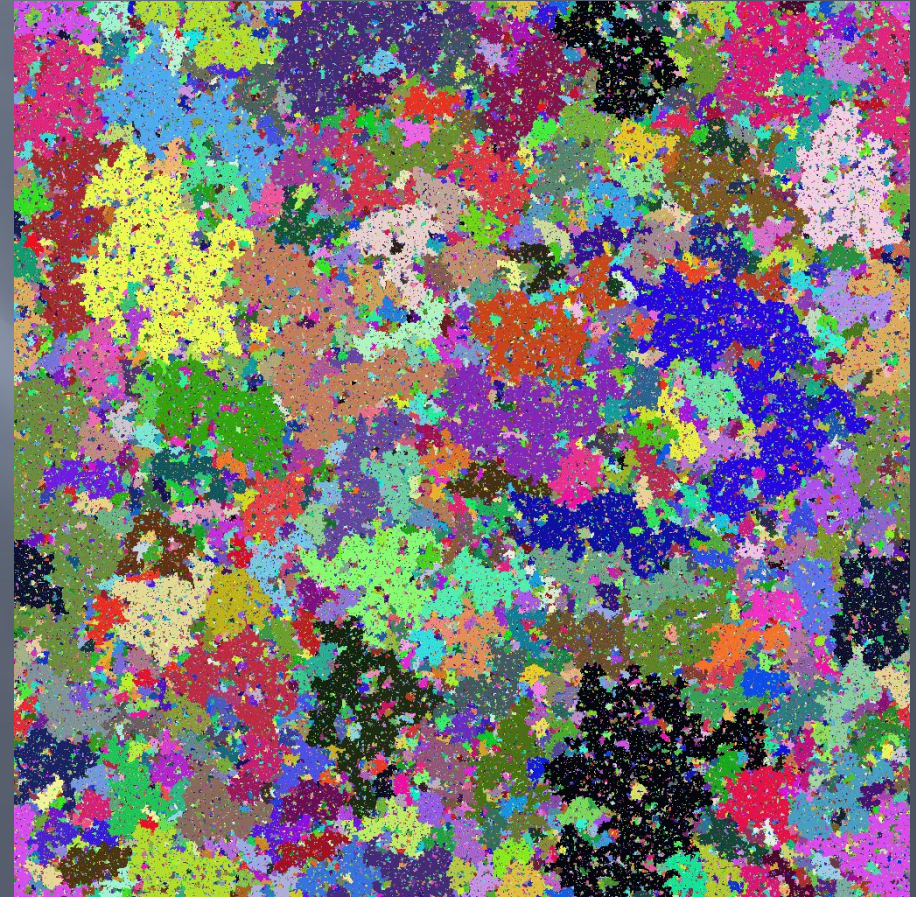
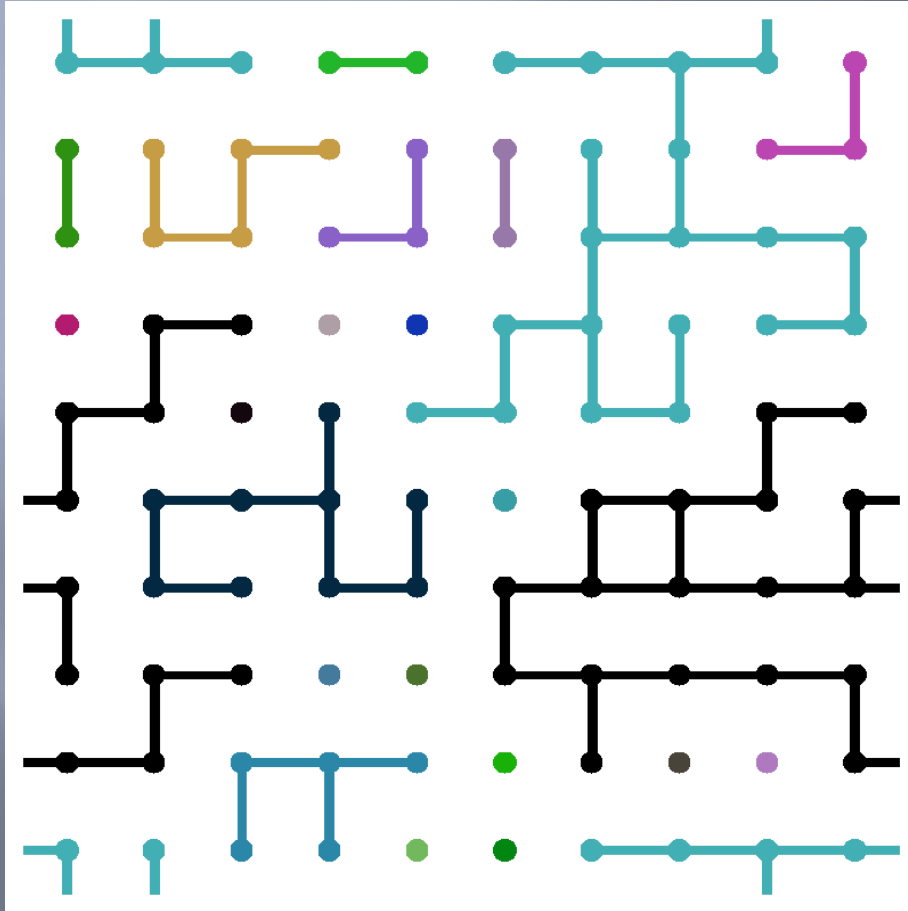
The orchard problem: What is the optimal distance between the trees?

Probability  $p$  of the transmission of disease decreases with distance

If the distance is too close ( $p > p_c$ ) the disease spreads over the whole orchard!



# Bond percolation clusters



# Spreading

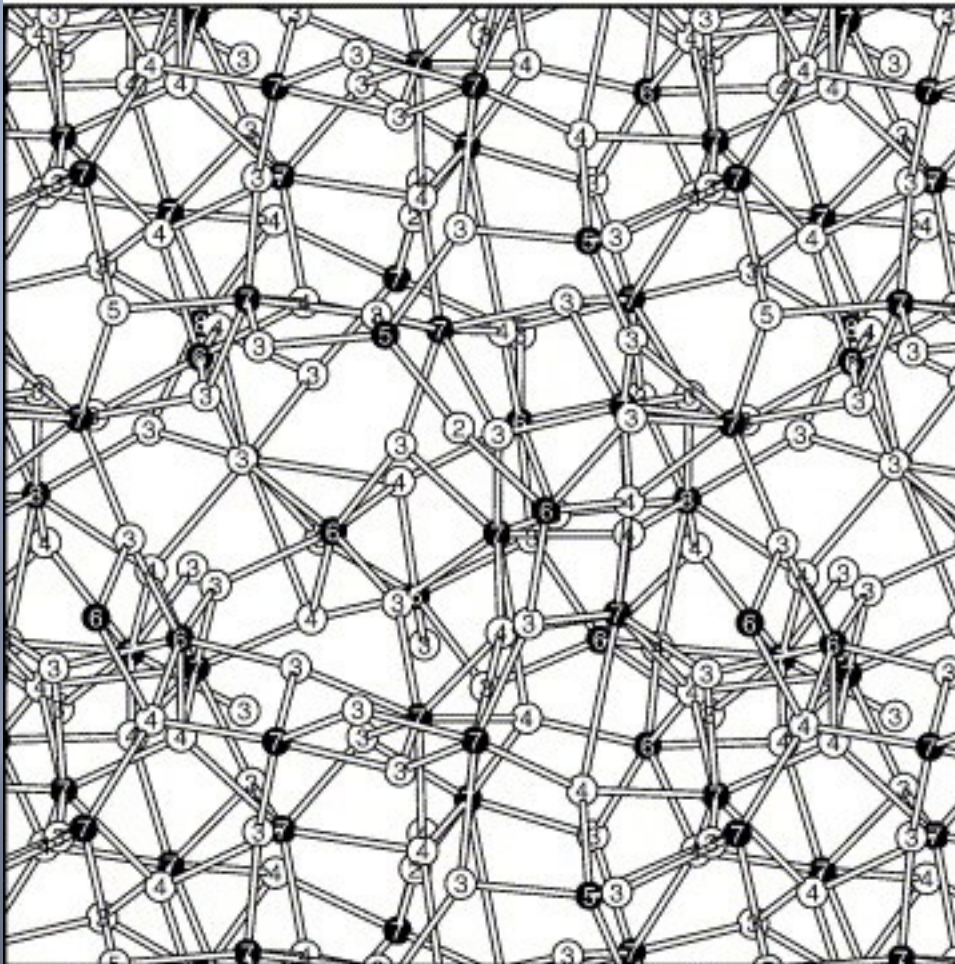
The orchard problem is an example for spreading.

Importance of spreading: Propagation of

- Disease (epidemics)
- Computer viruses
- Information, rumors
- Innovations

...

# Random graph

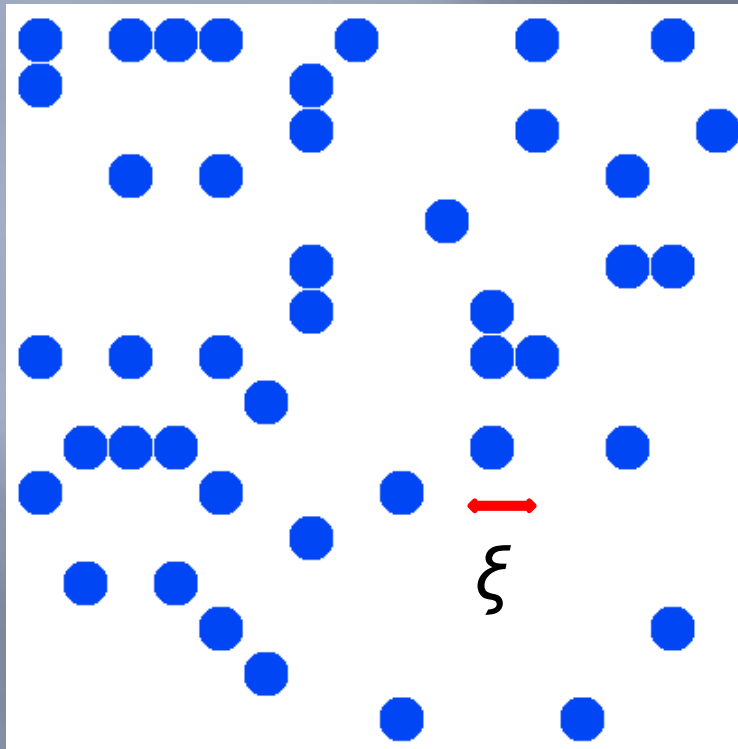


Percolation model can be defined on any (infinite) graph

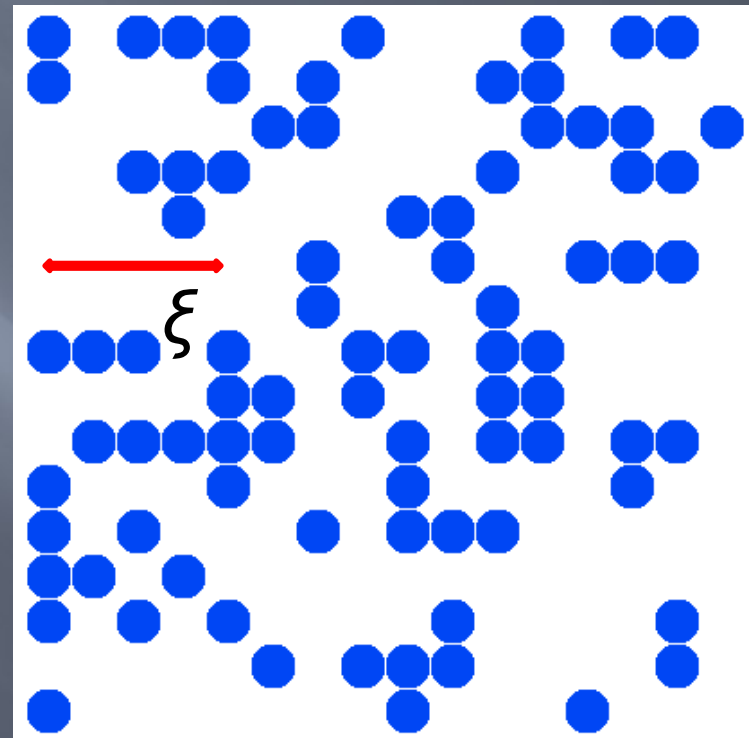


# Connectivity length

For  $p < p_c$  we have first only small, isolated clusters.



$$p = 0.2 < p_c$$



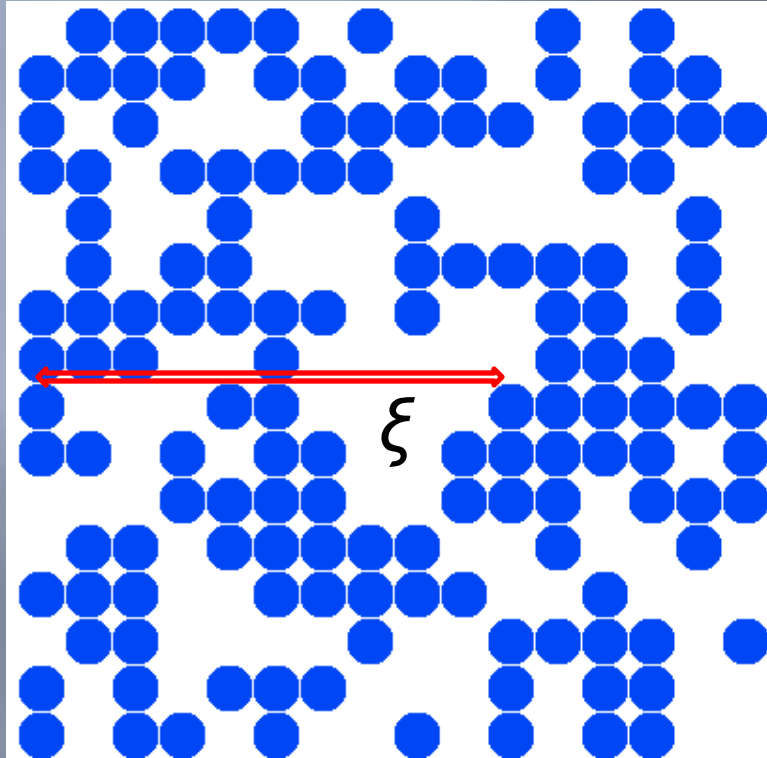
$$p = 0.36 < p_c$$

$\xi$  is the characteristic size of the clusters.  
It increases as  $p_c$  is approached



# Connectivity length

Close to  $p_c$



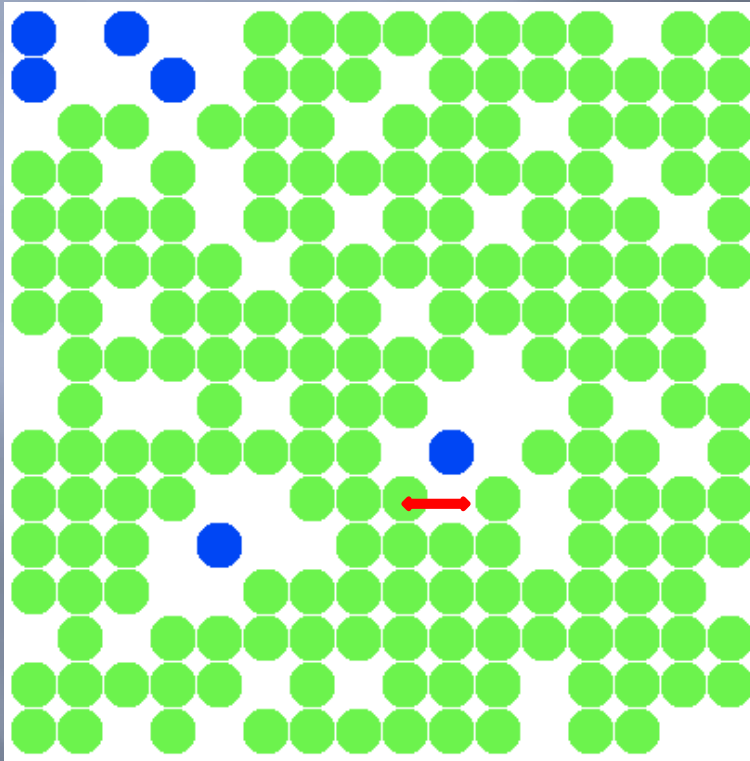
$p = 0.58 < p_c$

$\xi$  increases as  $p_c$  is approached

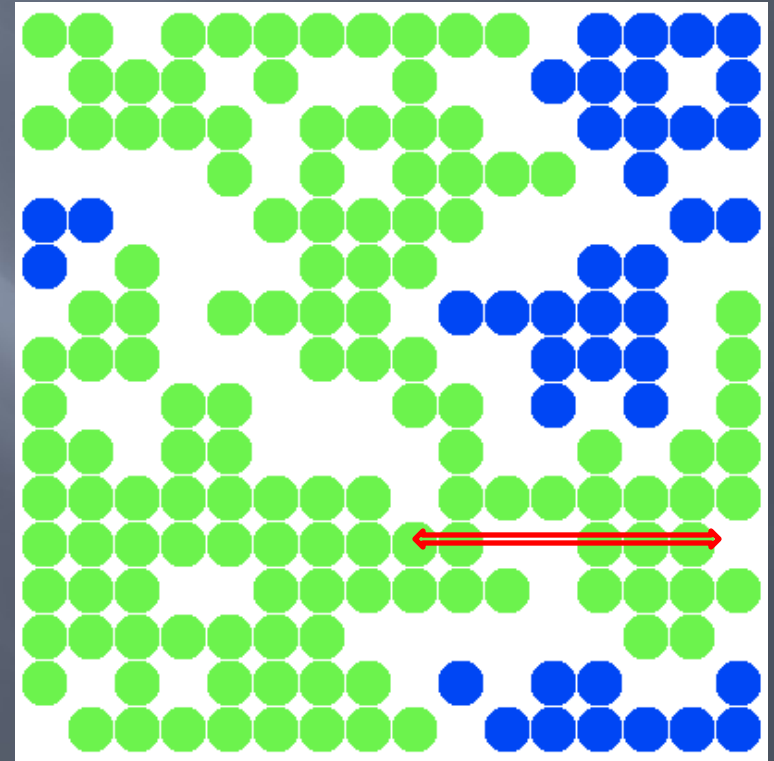
and it grows beyond any limit

# Connectivity length

What if we start from the other limit?



$$p = 0.8 > p_c$$

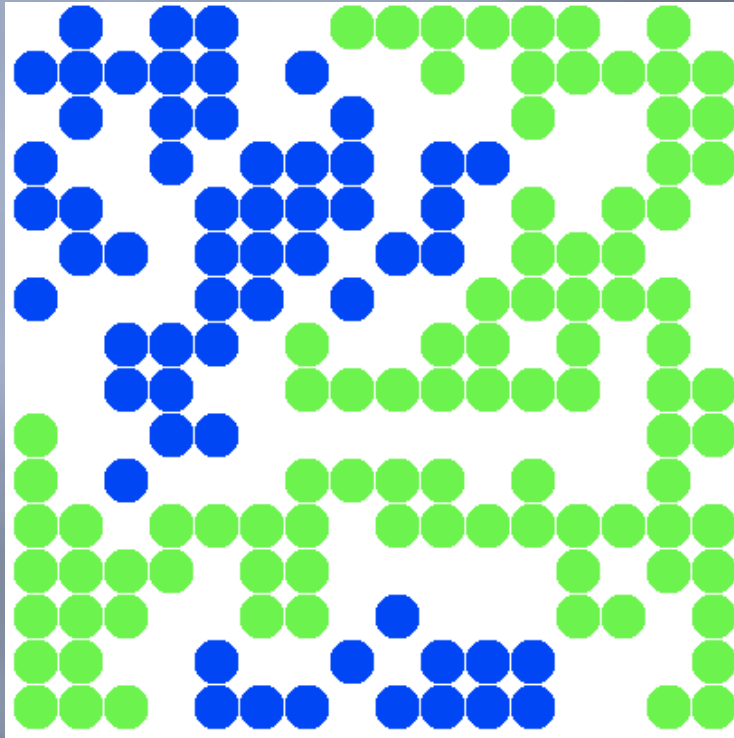


$$p = 0.63 > p_c$$

$\xi$  is now the characteristic length of the **finite** clusters  
Again, as we approach  $p_c$  it grows

# At the critical point

The connectivity length  $\xi$  is infinity!



$$p = 0.59 = p_c$$

There is no characteristic length in the system; it is **scale free!**

The incipient infinite cluster is very ramified, with holes on every scale, where the finite clusters sit in.

# Scale transformation

In a system with a characteristic length a scale transformation causes clear changes: The transformed object will be different from the original one.

In the presence of a scale, we can tell “how far we are” from the object.

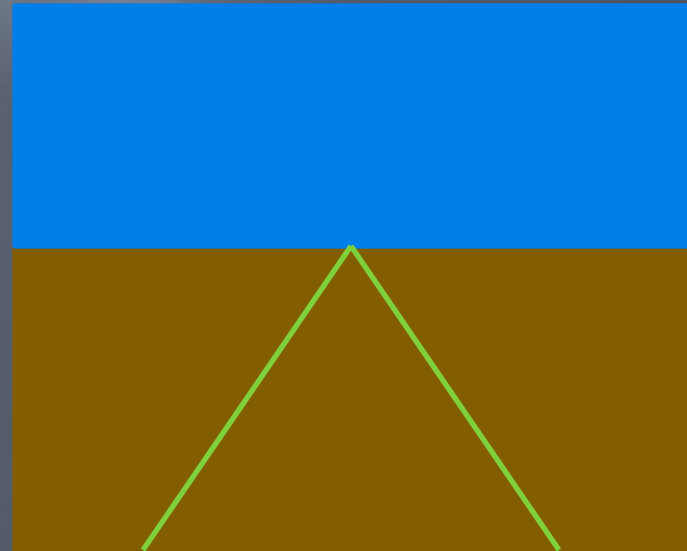
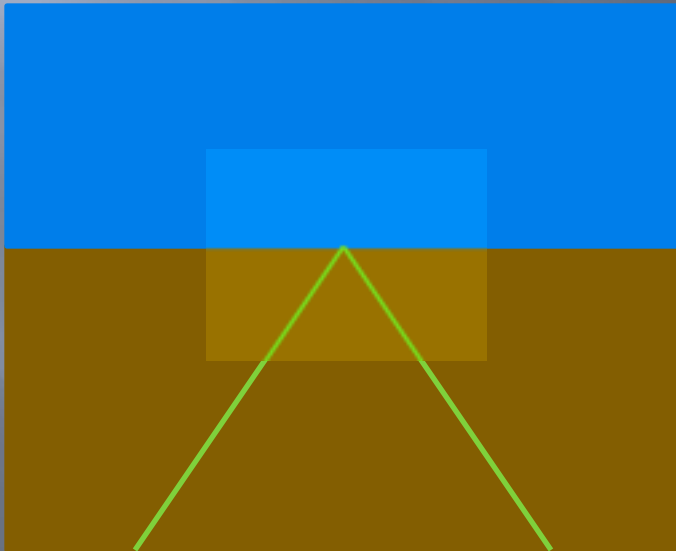




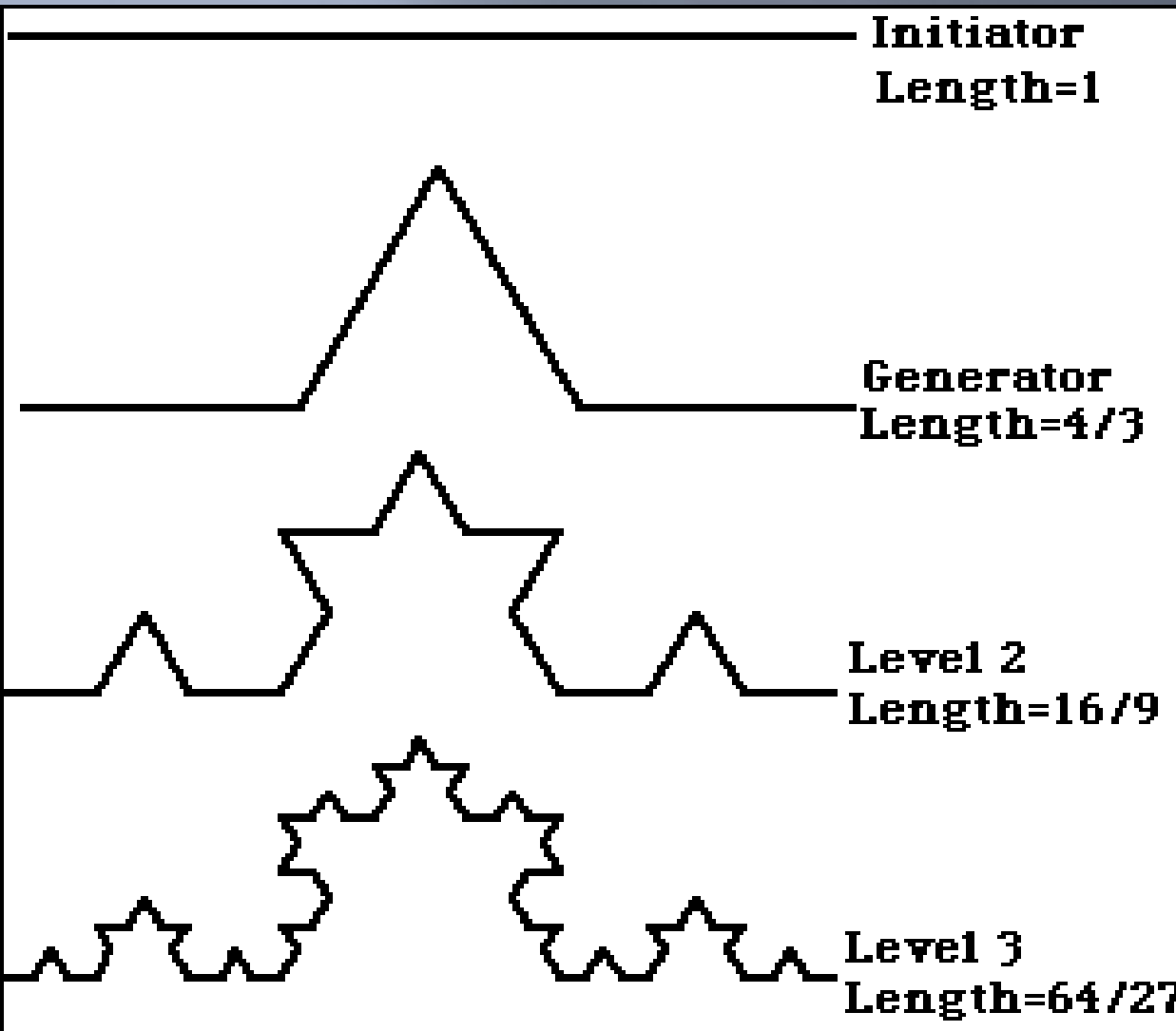
# Scale invariance

In a system **without** a characteristic **length a scale** transformation has no effect. The transformed object will be the same as the original one.

In the absence of a scale, we cannot tell “how far we are” from the object. **Self-similarity**



# Self-similarity



In the asymptotic limit it is a strange object: No scale, self similar

Koch curve: extremely ramified object

Euclid

# Euclidean world

Human made world follows Euclid:  
Simple laws: Characteristic length  $a$   
All other lengths =  $const * a$

$$\text{Area} \propto a^2$$

$$\text{Volume} \propto a^3$$

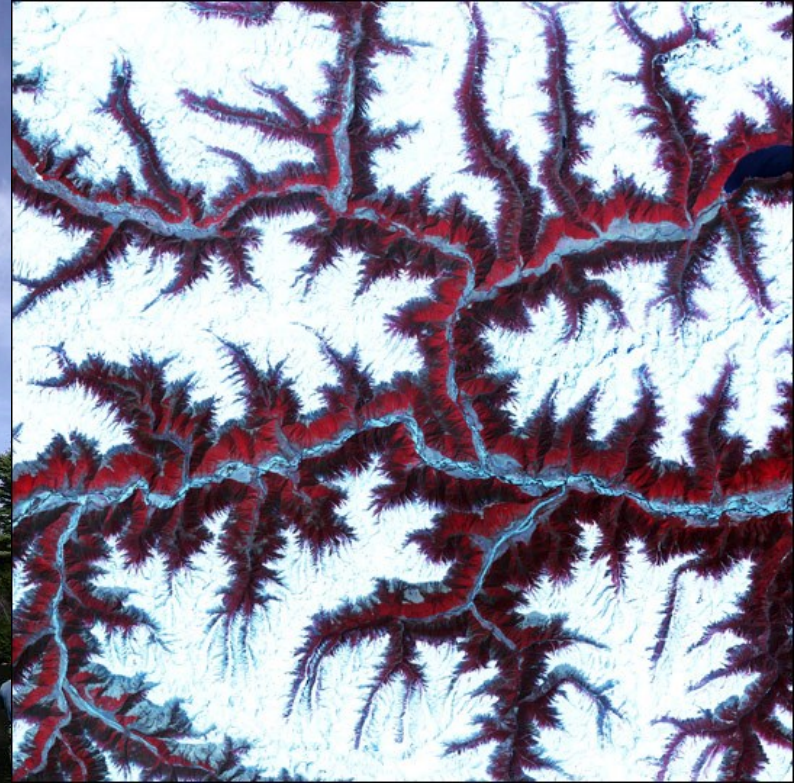
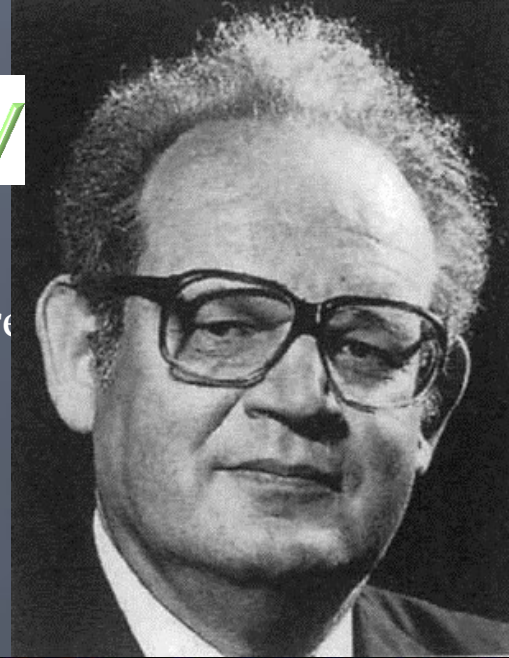




# Nature's fractal geometry

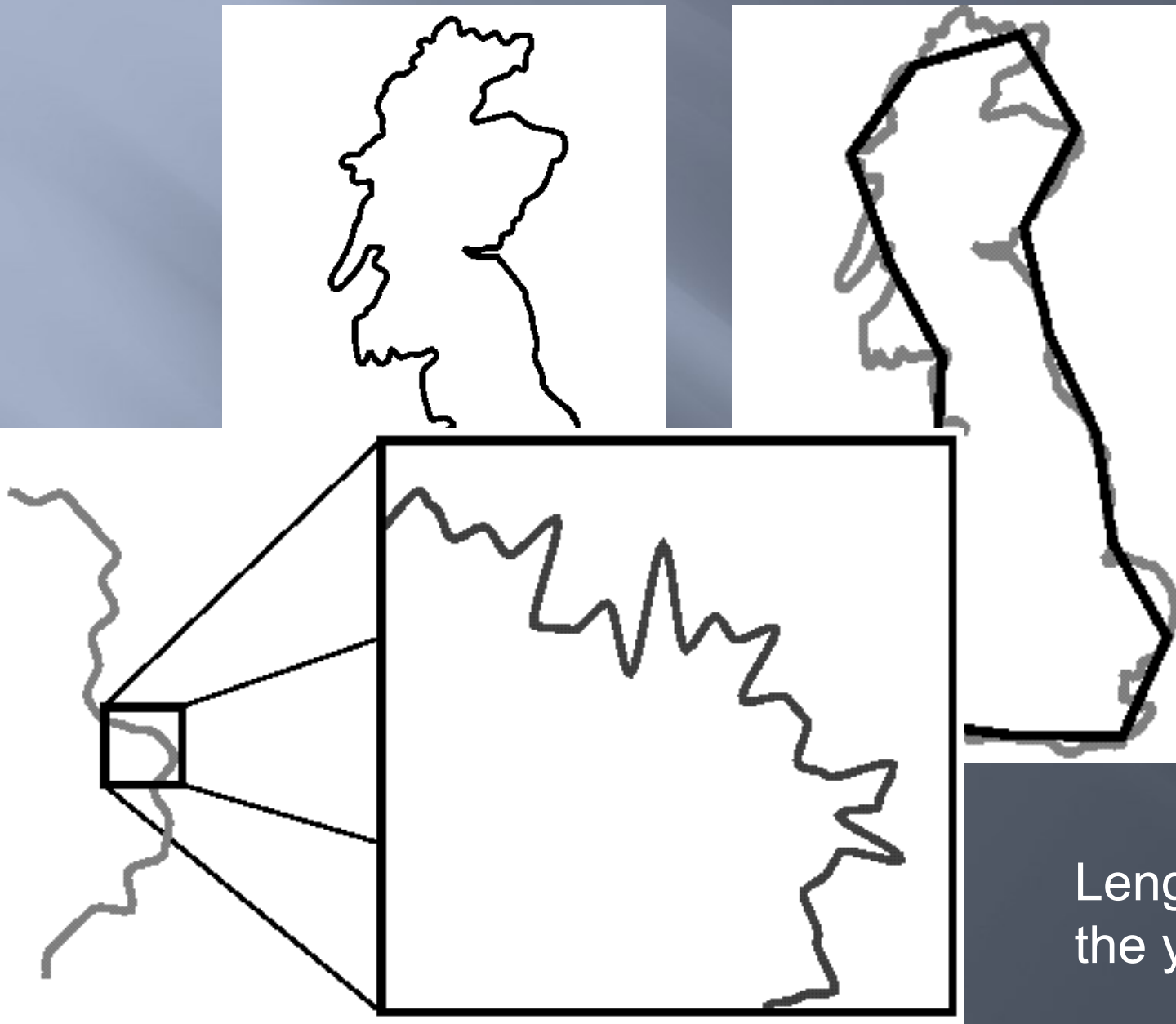
„Clouds are not spheres, mountains are not cones, coastlines are not circles, and bark is not smooth, nor does lightning travel in a straight line.“

Mandelbrot





# The length of a coastline



Length depends on  
the yardstick!

# Measuring the length

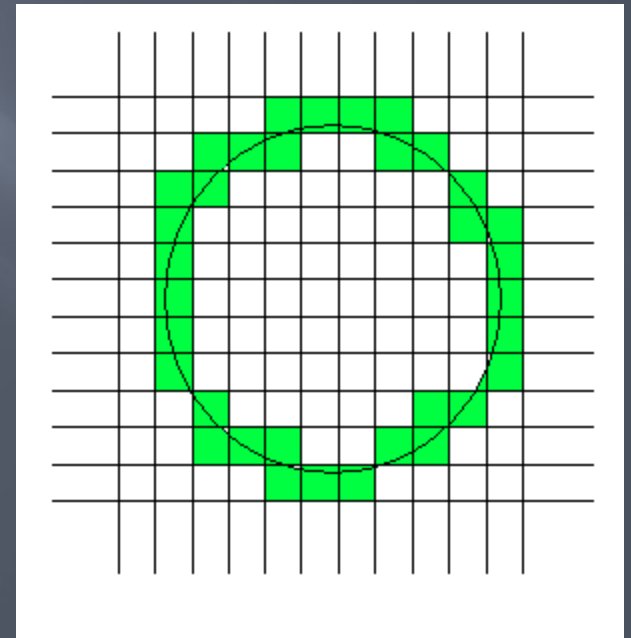
Length (area, volume) **converges** when taking finer and finer measuring tools.

Put a grid of mesh size  $\ell$  onto the object.

Count the number of boxes  $N(\ell)$  covering the object.

$$\lim_{\ell \rightarrow 0} N(\ell)\ell^d = \begin{cases} L & \text{for } d = 1 \\ A & \text{for } d = 2 \\ V & \text{for } d = 3 \end{cases}$$

For the highly (infinitely) ramified objects the measure **diverges**.



# Fractal dimension

Put a mesh onto the object.

Find  $D$  such that

$$\lim_{\ell \rightarrow 0} N(\ell) \ell^D = \text{finite}$$

from which

$$D = - \lim_{\ell \rightarrow 0} [\log N(\ell) / \log \ell]$$

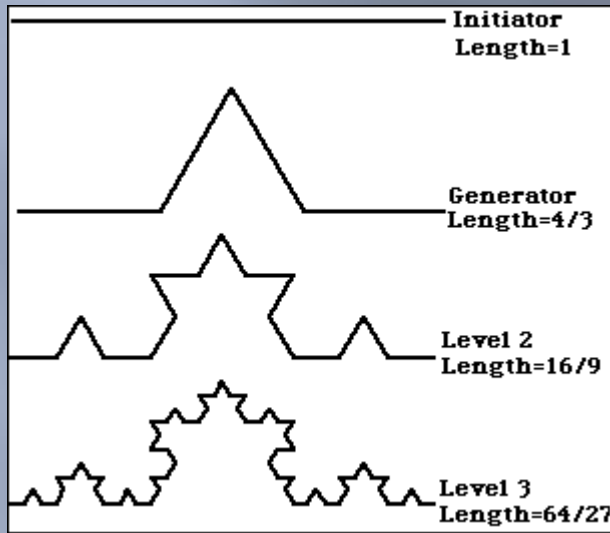
$D$ : Hausdorff dimension: **Non-integer**. For Euclidean objects,  $D=d$

Objects are embedded into an Euclidean space of dimension  $d_e$  and have a topological dimension  $d_t$

$d_t \leq D \leq d_e$  If  $d_t < D$  the object is a **FRACTAL** and  $D$  is the FRACTAL DIMENSION

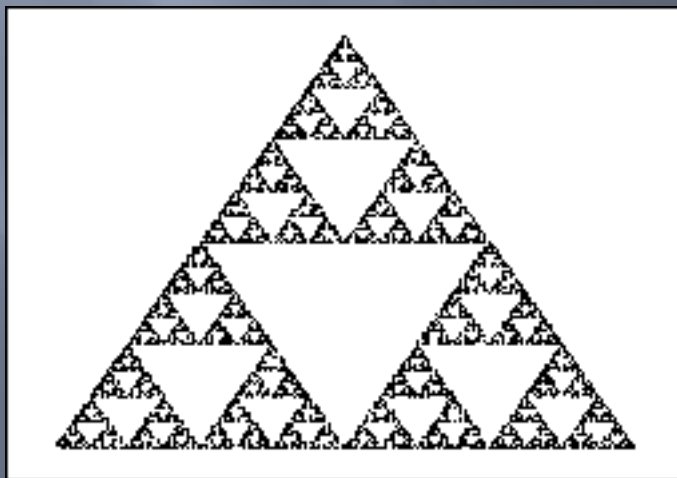
# Fractal examples

## Koch curve



$i$	$l$	$N(l)$
0	1	1
1	$1/3$	4
2	$(1/3)^2$	$4^2$
3	$(1/3)^3$	$4^3$
4	$(1/3)^4$	$4^4$

$$D = -\lim (\log N(l) / \log l) = \log 4 / \log 3$$



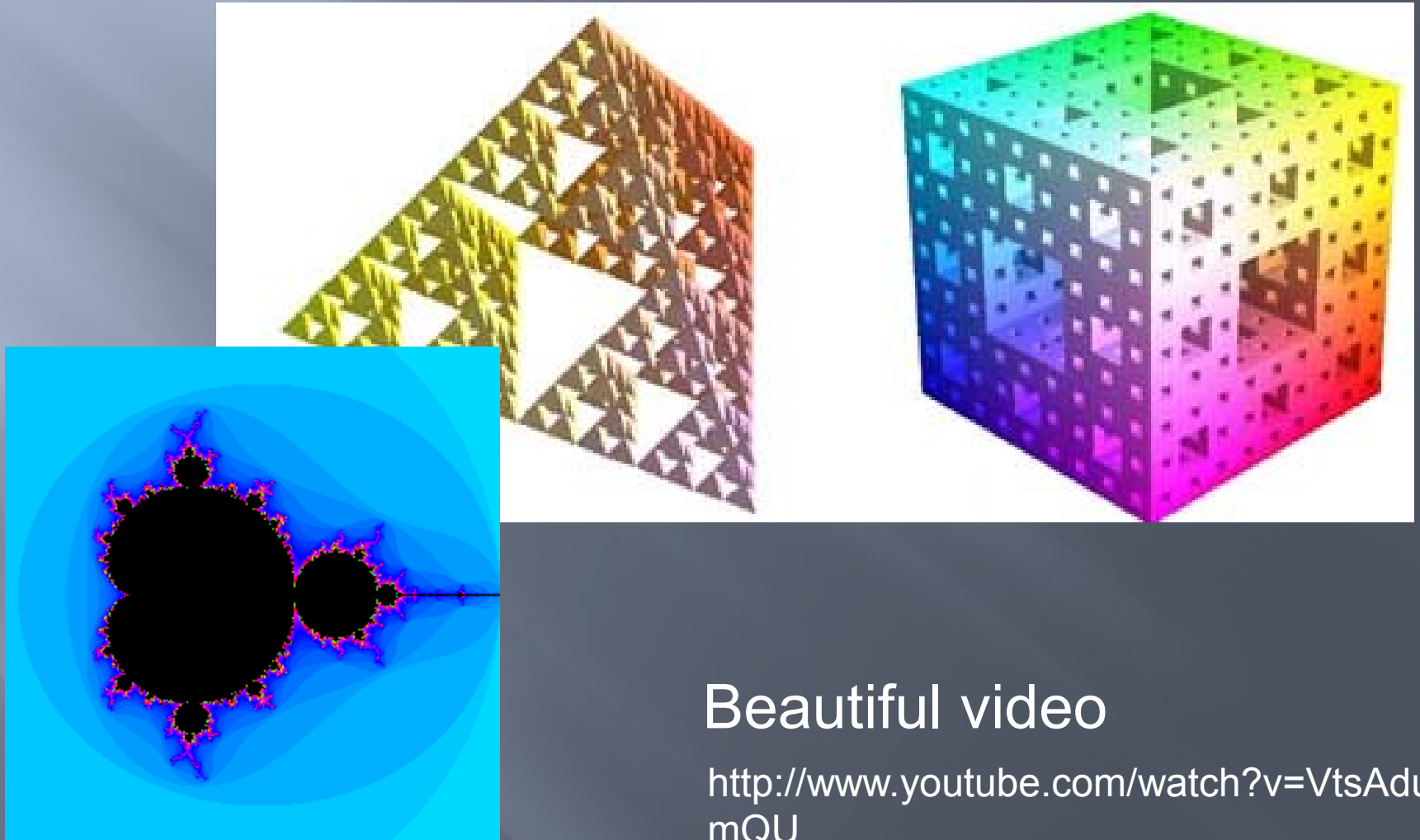
## Sierpinski gasket

$$D = ?$$

(Homework)



# Fractal examples



Beautiful video

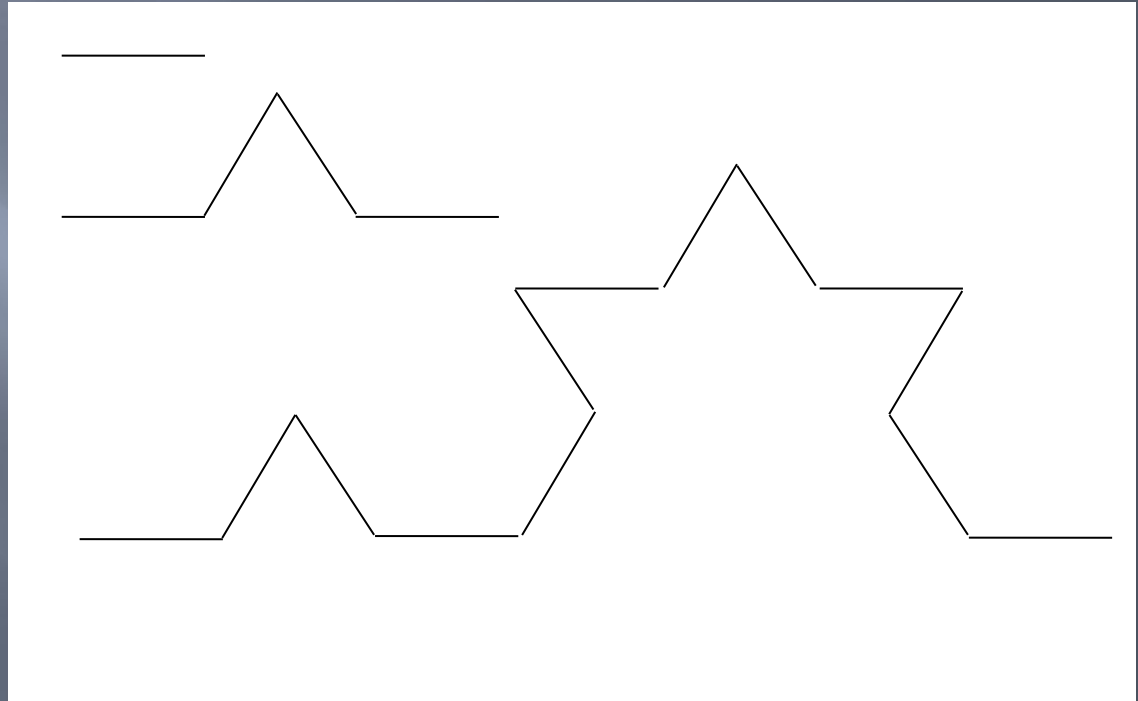
<http://www.youtube.com/watch?v=VtsAduikmQU>

# Growing fractals

$M$  : „mass” of the object

$R$  : linear extent

$$M \sim R^D$$



$$D = \lim_{R \rightarrow \infty} [\log M(R) / \log R]$$

# Mathematical vs physical fractals

Mathematically either way a limit is taken:

$$\lim_{R \rightarrow \infty} \quad \text{or} \quad \lim_{\ell \rightarrow 0} \quad \text{briefly} \quad \lim_{R/\ell \rightarrow \infty}$$

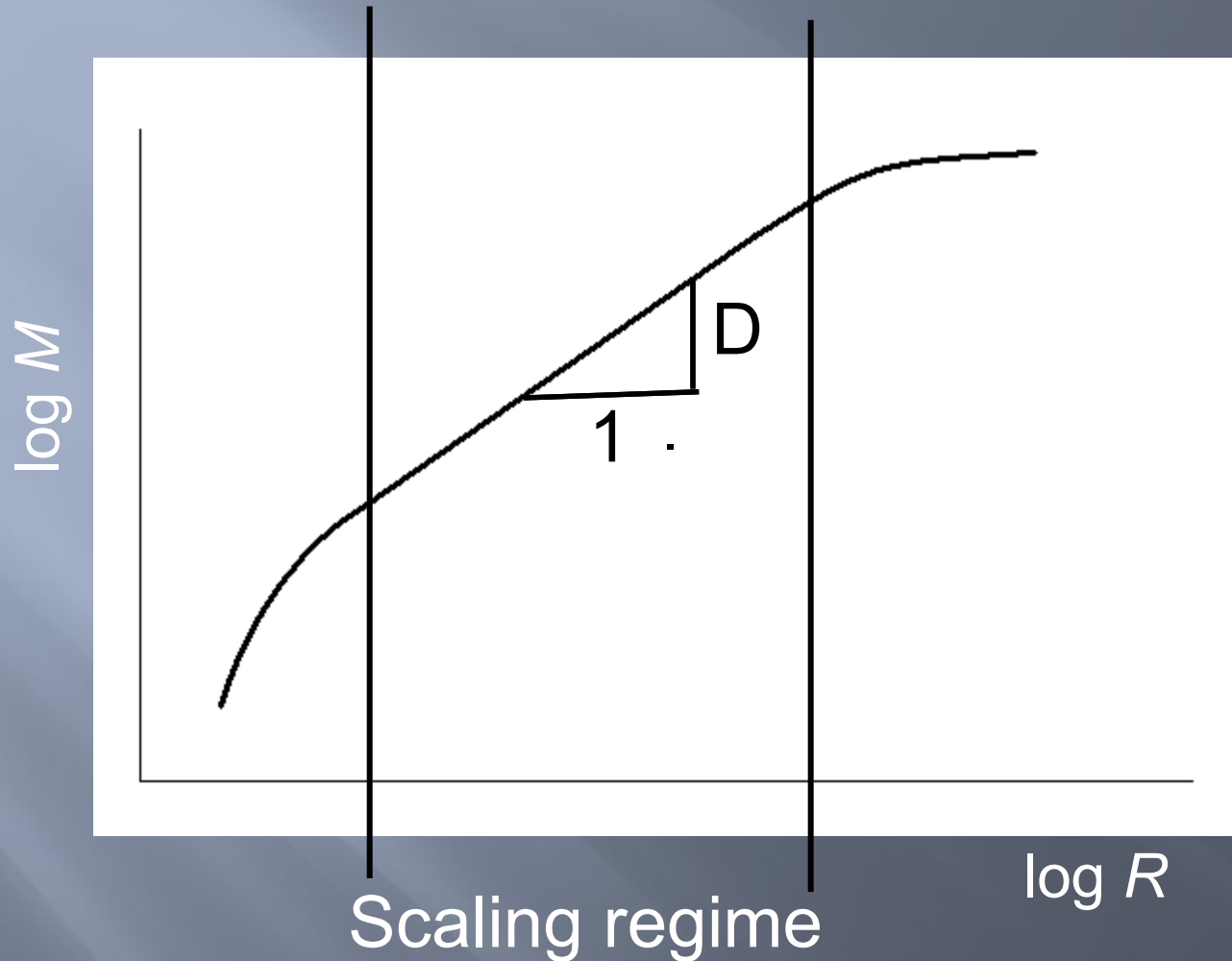
This is needed for perfect **self-similarity**

In physics two problems:

1. No perfect self-similarity because of randomness  
„Statistical self-similarity“,  $D$  can be measured  
(percolation)
2. Neither limits can be carried out in practice

There is always a lower and an upper **cutoff**

# Finite size effects



Typical plot

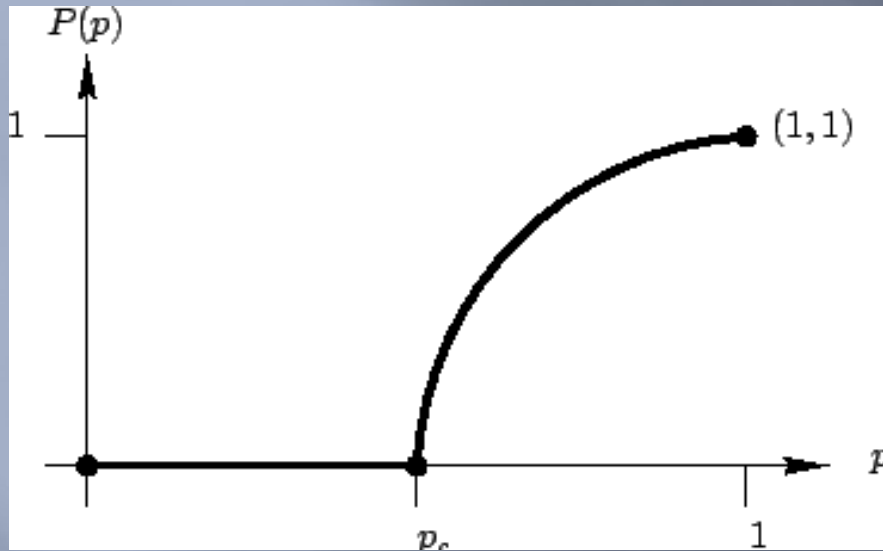
log-log scale

Finite size effect

Rule of thumb: Scaling regime  $> 2$  decades

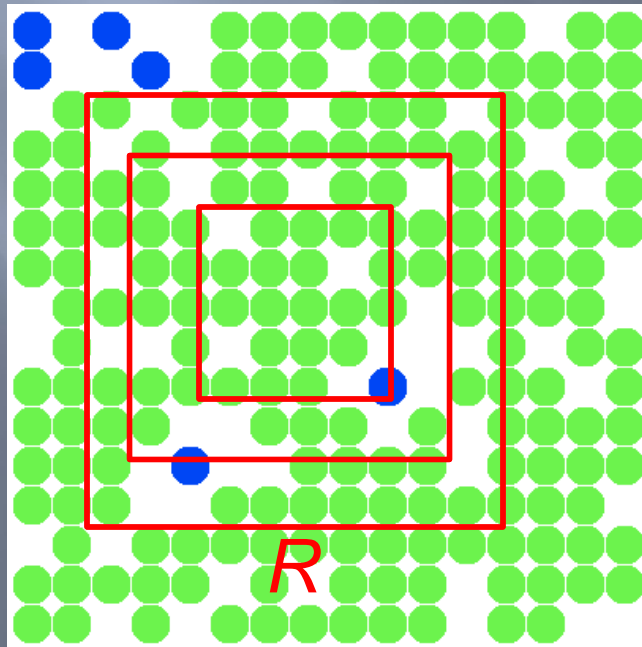


# Percolation cluster at threshold



At  $p_c$  its density is 0  
but it exists!

How is this possible ?



$$p > p_c$$

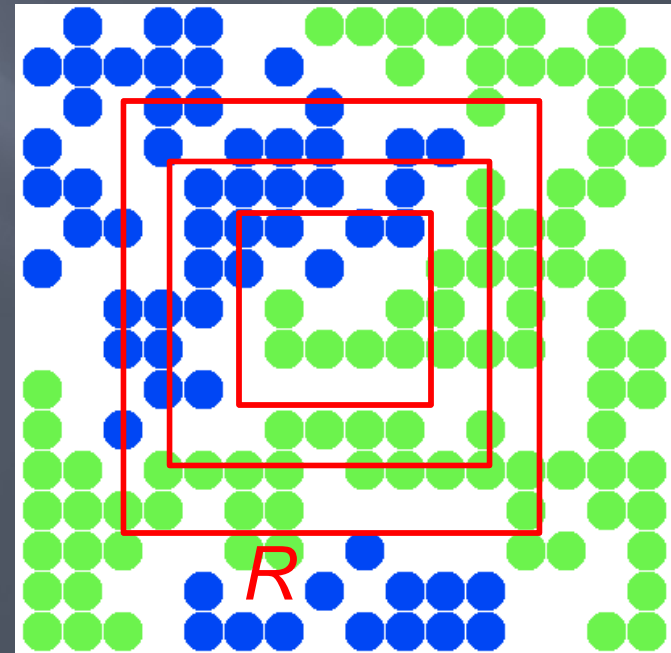
$$M \sim R^d$$

$$M/R^d = P_\infty = \text{cnst}$$

$$P = p_c$$

$$M/R^d = P_\infty(R)$$

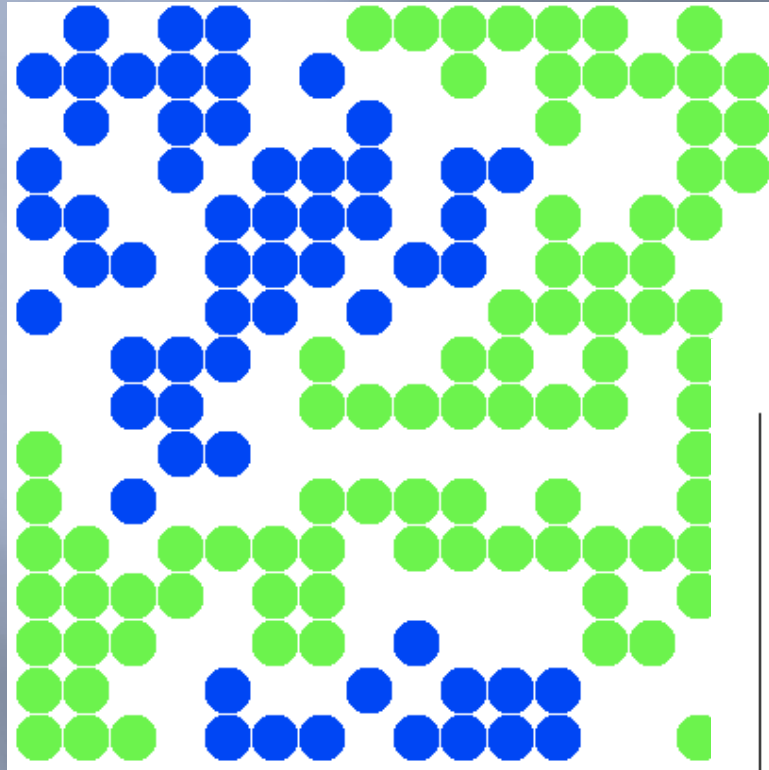
$$M \sim R^{D < d}$$



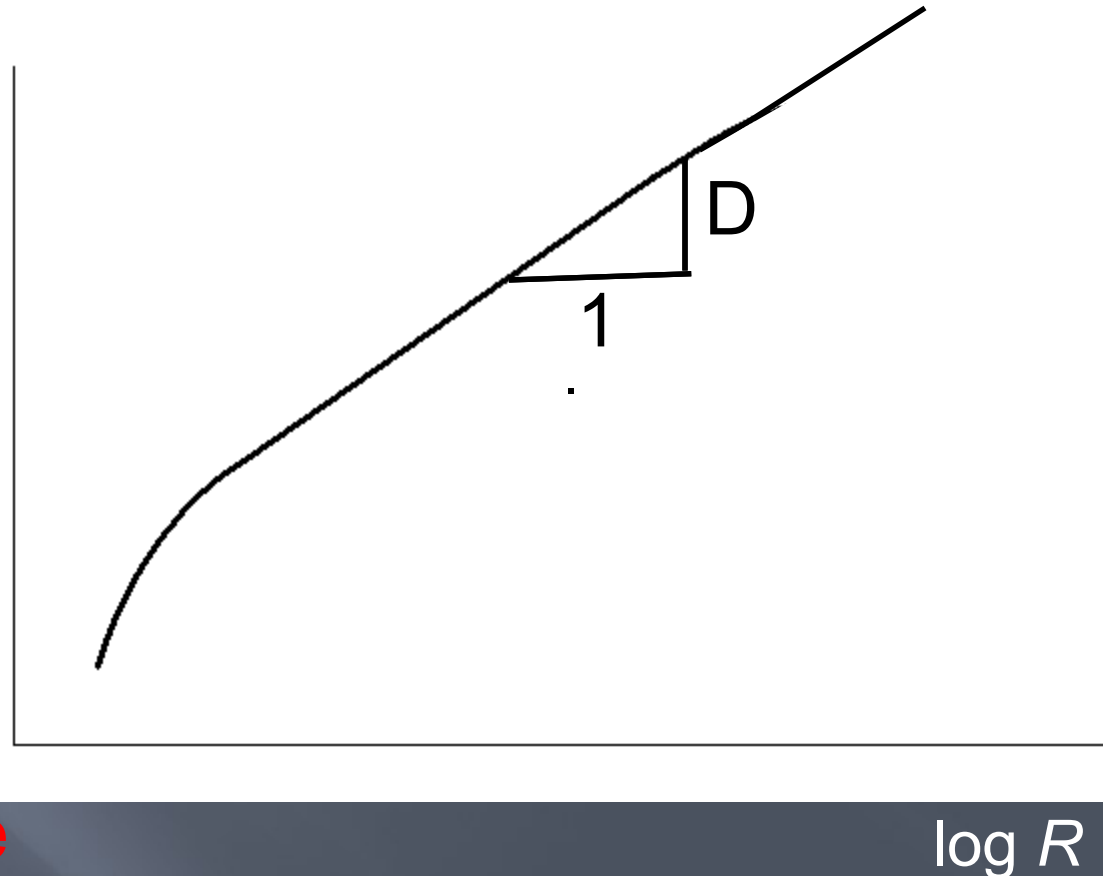
# Incipient infinite cluster

Random fractal:  $M \sim R^D$

Power law function: linear on log-log scale



$\log M$



Lack of scale  
Power law dependence

$\log R$

# Scale freeness and power laws

Some well known functions:

$$e^x$$

$$\sin(x)$$

$$e^{-x^2}$$

$$\cos^2(x)$$

...

The arguments ( $x$ ) must be dimensionless.

If a distance is involved, a characteristic size must be present:

$$x = r / \xi$$

If time is involved, a characteristic time is needed to make the argument dimensionless:  $x = t / \tau$

There is one exception: power laws

# Scale freeness and power laws

There is one exception: power laws

What does scale invariance mean mathematically?

$$f(\alpha x) = \alpha^k f(x)$$

For any (positive)  $\alpha$   
(order  $k$  homogeneous function)

$$\frac{df(\alpha x)}{d\alpha} = x f'(\alpha x) = k \alpha^{k-1} f(x)$$

$$x f'(x) = k f(x)$$

With the solution:

$$f(x) = Ax^k$$

Power law functions are characteristic for scale freeness



# Power laws at criticality

A basic quantity in percolation is the number of  $s$ -size clusters per site:  $n_s$

$$n_s = \frac{\text{\# of } s\text{-size clusters}}{N}$$

where  $N = L^d$  is the total number of sites.

The probability that an occupied site belongs to a cluster of size  $s$  is  $p_s = sn_s$  Conservation of prob.:

$$\sum_s p_s + P_\infty + (1-p) = 1$$

The average size  $S$  of finite clusters is

$$S = \frac{\sum_s s^2 n_s}{\sum_s s n_s}$$

There is an intimate relationship between thermal critical phenomena and the percolation transition, which can be established using the theory of diluted magnets as well as that of the Potts magnetic models.  $P_\infty$  corresponds to the magnetization (order parameter),  $S$  to the susceptibility with  $p$  being the control parameter ( $\sim$ temperature). There is possibility to introduce the analogue of the magnetic field (ghost site).

The connectivity function  $C(r)$  is the probability that two occupied sites belong to the same *finite* cluster. It is a generalized homogenous function of its variables and the connectivity length  $\xi$  diverges at  $p_c$  as

$$\xi \sim |p - p_c|^{-\nu}$$

where even the notation reminds to the thermal phase transitions. Then it is not surprising that we have:

$$P_\infty \sim (p - p_c)^\beta$$

$$S \sim |p - p_c|^{-\gamma}$$

indicating that  $S$  plays the role of the susceptibility (no wonder, it contains the second moment of  $n_s$ ).

The key task in simulating percolation systems is cluster counting, i.e., calculating  $n_s$ -s.

Correlation function  $\rightarrow$  connectivity function:

The probability that two site at distance  $r$  belong to the same *finite* cluster.

$$C(r, p - p_c) = b^\kappa C(r/b, (p - p_c)b^y)$$

Correlation length  $\rightarrow$  connectivity length: Characteristic size of fluctuations  $\approx$  size of finite clusters.

$M \rightarrow P$  (order parameter)

$$\xi = |p - p_c|^{-\nu} \quad y = 1/\nu$$

Let  $L$  be the linear dimension of the system. The critical point is  $p = p_c$ ,  $L \rightarrow \infty$ . Due to scaling:

$$P(p - p_c, L) = (p - p_c)^\beta P((p - p_c)/L^{-y}) \rightarrow P(p = p_c, L) \sim L^{-\beta y}$$

**Finite size scaling**

$$P_\infty(L) \sim L^{-\beta y}$$

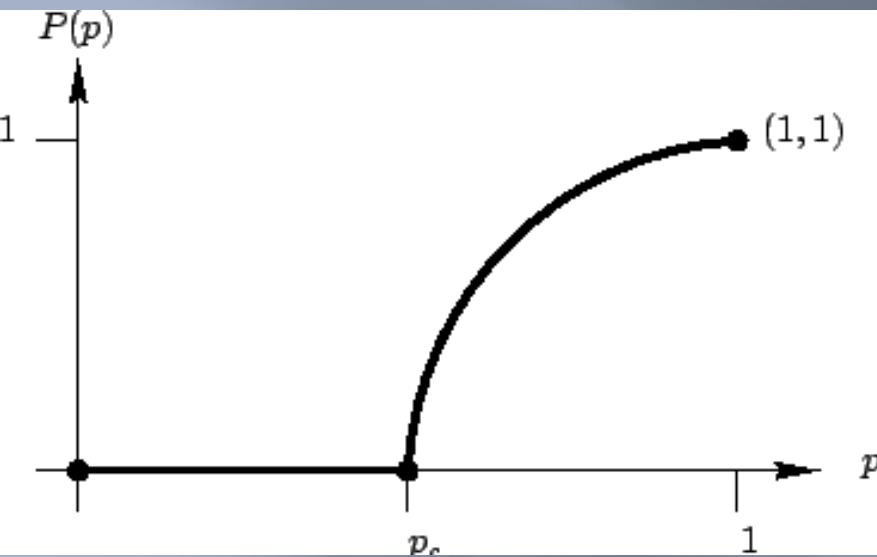
$$P_\infty(p) \sim (p - p_c)^\beta$$

$$\xi \sim |p - p_c|^{-\nu}$$

$$M \sim L^D$$

$$M = P_\infty L^d$$

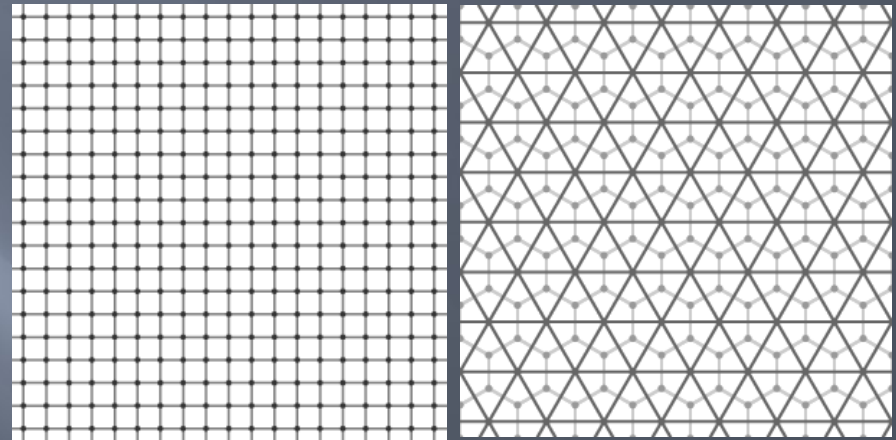
$$D = d - \beta/\nu$$



$$P_{\infty}(R) \sim R^{D-d}$$

$$P_{\infty}(p) \sim (p - p_c)^{\beta}$$

$$\xi \sim |p - p_c|^{-\nu}$$



Exponents are **universal**:

There are **classes** of systems for which they are the same

E.g., for lattices they depend only on the **dimension** but not on

- Type (site or bond)
- Lattice (triangular, square honeycomb etc. )

# Summary

- Percolation is the paradigmatic model for randomness. The connectivity length is the typical size of finite clusters and it diverges when approaching the critical point. At the critical point there is no characteristic length in the system (scale freeness).
- Scale free geometric objects are self similar fractals. Their mass depends on the linear size of observation as  $M \sim R^D$ . The percolation incipient infinite cluster is a random fractal
- The mathematical description of self-similarity and scale freeness is given by power law functions. Exponents are universal within unv. classes.



# Home work

1. Calculate the fractal dimension of the Sierpinski gasket
2. Use the Java applet to study the size dependence in square site percolation. Make a statistics about the occurrence of the spanning cluster as a function of the system size and try to estimate the proper critical value for the infinite system.

<http://www.physics.buffalo.edu/gonsalves/Java/Percolation.html>

E-learning: <http://newton.phy.bme.hu/moodle/>