

# Modelling and Simulation

## Practical Assignment 2: Percolation

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### 1. INTRODUCTION

Tijd over: Blaat over toepassing van model

This paper first presents and then discusses a percolation model. Section 2 presents the model we used and an implementation in pseudo code. In section 3 we discuss some of the experiments we have performed with the model and their results. Section 4 presents a summary of the findings of our experiment.

### 2. METHOD

Algorithm 1 presents our iterative growth process, the defined function expects three arguments `N`, `probability` and `mask`. Given the size parameter `N`, the grid used for the percolation is  $(N + 1) \times (N + 1)$ , since this causes the grid to have an uneven number of rows and columns its center is always clearly defined as  $(N, N)$ . The parameter  $p \in [0, 1]$  is the probability that a given site in the cluster becomes occupied if it is considered. The `mask` is a matrix with  $r$  rows and  $c$  columns that determines the used connectivity. In general four-connectivity is used. This parameter allows us to empirically determine the influence of the connectivity on the growth of the cluster in section 3.4.

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\*These authors contributed equally to this work.

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#### Algorithm 1: `percolation(mask, N, p)`

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**input** :  $N$  size

$p$  probability

$mask$   $r \times c$  binary matrix.

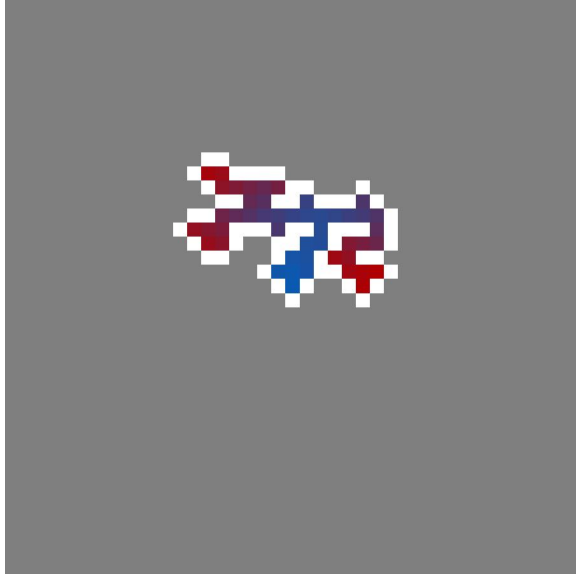
**output**: `grid`  $(N + 1) \times (N + 1)$  matrix

```
1 center := (N + 1, N + 1)
2 push(queue, center)
3 grid := initGrid(N, N)
4 while not isEmpty(queue) do
5     site = pop(queue)
6     sites = grow(grid, site, mask, p)
7     if onBorder(site) then
8         break
9     push(queue, sites)
10
```

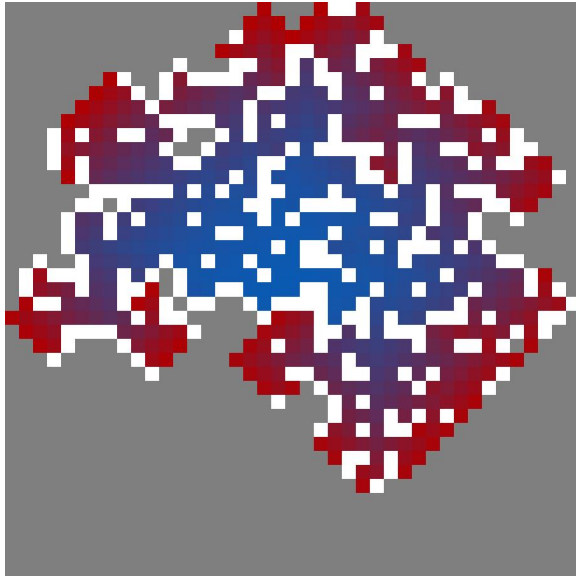
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Each iteration we remove the next `site` from the queue. We grow this point, using the function `grow`. This method considers all neighbors that are connected to `site` according to `mask`. For each of these neighbors we determine the value  $z$ , which is randomly sampled from an uniform distribution with the range  $[0, 1]$ . If  $z \leq p$  we mark the neighbor site as occupied, otherwise it is marked empty. The method `grow` returns the neighbor sites that are occupied, these are added to the queue.

The model stops the growth of the cluster



(a)  $N = 20$  and  $p = 0.5$



(b)  $N = 20$  and  $p = 0.7$

**Figure 1:** Examples of a finite cluster (a) and percolating cluster (b).

Verwijs naar dit figure. Fix betere plaatjes

if it is finite or if it is percolating. A cluster is finite if all neighbor sites, according to the connectivity defined by the `mask`, of the cluster are marked as empty. In algorithm 1 we test for this condition via the guard of the loop, if the queue is empty there are no more neighbors to consider, consequently the cluster must be finite.

A percolating cluster is a cluster that has reached the border of the grid, i.e. if there is a occupied site with row or column number 1 or  $2N + 1$ . We test for this condition with the method `onBorder`. It should be noted that we only check if a site is on the border of the grid after we have already grown the site.

### 3. EXPERIMENTS

This section presents our exploration of the parameter space of the percolation model. In section 3.1 we discuss the influence of the probability parameter  $p$ . Section 3.2 explores the effect of the size of the system on the clusters. In section 3.3 we attempt to determine the fractal dimension of the finite clusters as a function of  $p$ . Finally, section 3.4 presents a short analysis of the impact of the connectivity.

#### 3.1. PROBABILITY

Discuss cluster size statistics, mean cluster size  $M$  and  $sd$  as a function  $p$  for finite clusters

Determine some vague fraction

To investigate the effect of different  $p$  on a lattice with a constant size we perform the following experiment. We opt for a lattice size, with  $N = 20$ , which results in  $41 \times 41$  sized grid. We calculate the mean and standard deviation of the finite clusters over  $r_{max} = 200$  runs. The probability of growth  $p$  is incremented with 0.01 ranging from 0.3 to 0.7. The

resulting statistics for all  $p$  are shown in figure 2.

We observe that the mean cluster sizes up to approximately  $p = 0.55$  generally increase, which is consistent with the definition of  $p$ . With  $p > 0.55$  we see that the mean cluster sizes start to decrease again. This drop in mean cluster size can be explained with the plot shown in figure 3. Figure 3 shows the  $P_\infty$  ratio as a function of  $p$ , where the  $P_\infty$  is the ratio of ‘infinite’ clusters. Looking at approximately  $p = 0.55$  we see that the number of finite clusters decrease...

Which is not as obvious, as I first thought so need to look at theory...

### 3.2. SYSTEM SIZE

How do the results change when the system size changes. Experiment with different lattice sizes

Wat could the behavior be in the limit of infinite lattice sizes

### 3.3. FRACTAL DIMENSION

Definitie van fractal dimension

Welke fractal dimension hebben anderen gevonden?

Boxcounting = Minkowski's Bouligand dimension uitleggen met source

ated with  $N = 80$ ,  $p = 0.7$ , the used cluster is shown in figure 4.

Figure 5 presents the number of boxes as a function of the size of the boxes.

Observatie

Past de gevonden fractal dimension met de theorie?

### 3.4. CONNECTIVITY

Present mask used previously, and 8-connected mask

How does the connectivity influence the final cluster

## 4. CONCLUSION

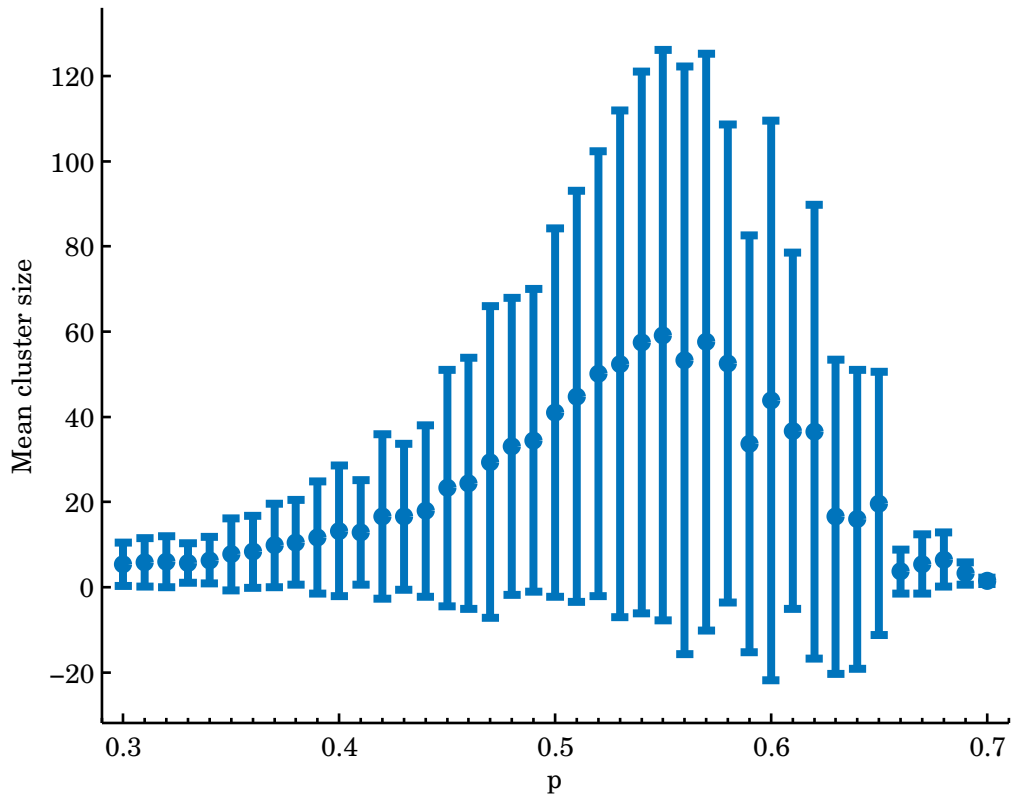
Vat bevindingen van experiment samen

## REFERENCES

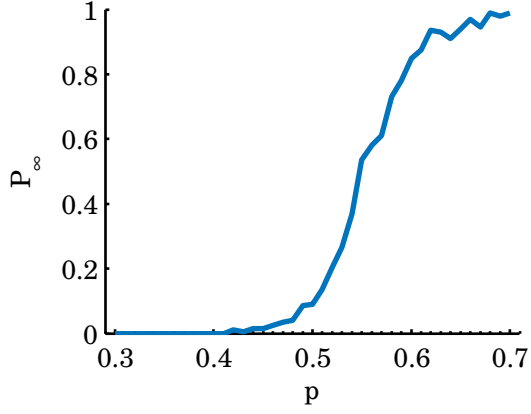
- [1] F. Moisy. *Computing a fractal dimension with Matlab: 1D, 2D and 3D Boxcounting*. 2008. URL: <http://www.fast.u-psud.fr/~moisy/ml/boxcount/html/demo.html>.

$$(1) \dim_{\text{box}} = \lim_{\epsilon \rightarrow 0} \frac{\log N(\epsilon)}{\log \left[ \frac{1}{\epsilon} \right]}.$$

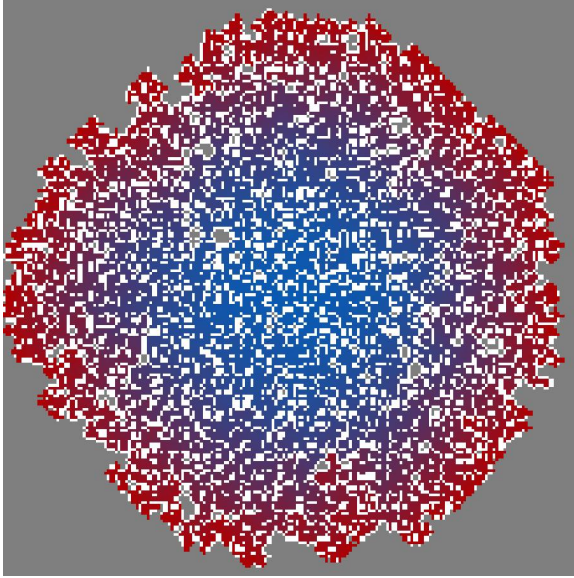
We have used the function `boxcount` by Moisy [1] to determine the fractal dimension of different clusters. This method uses boxsizes that are power of two consequently  $\epsilon = 1, 2, 3, \dots, 2^Q$  where  $Q$  is the smallest integer such that  $Q \leq (2N + 1)$ . We have used the boxcounting algorithm on a cluster gener-



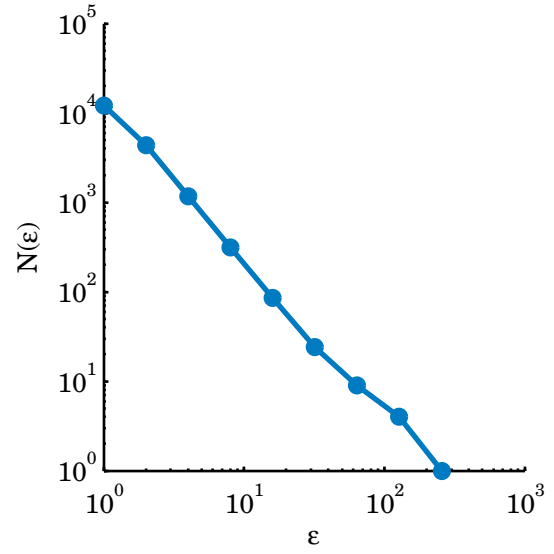
**Figure 2:** Mean cluster sizes  $\mu$  (indicated by the points) and standard deviations  $\sigma$  (vertical error bars) computed as a function of  $p$ , with a step size of 0.01. Values  $\mu$  and  $\sigma$  were calculated over 200 runs with a grid of size  $41 \times 41$ .



**Figure 3:** Ratio of percolating clusters,  $P_\infty$ , as a function of  $p$ . Ratios calculated over  $r_{max} = 200$  runs on a grid size of  $41 \times 41$ .



**Figure 4:** The cluster used to determine the Minkowski-Bouligand dimension of clusters generated with percolation, the clusters was generated with  $N = 80$ ,  $p = 0.7$ .



**Figure 5:** The number of boxes used to cover a cluster ( $N = 80$ ,  $p = 0.7$ ) as a function of the box size for the cluster presented in figure 4.