Cellular Automata I

Modelling Complex Systems

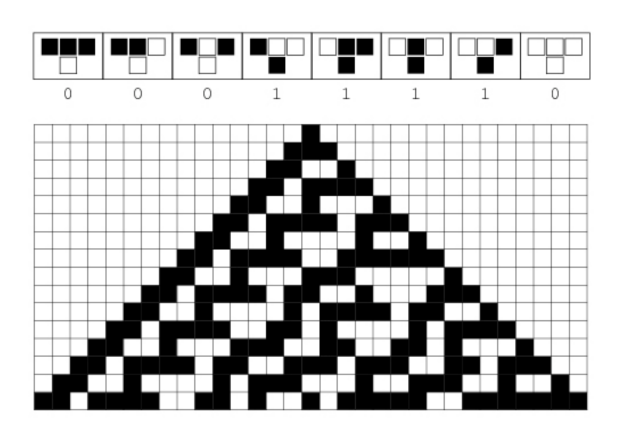
Some of this lecture is adapted from: Lectures of Irene Marcovici and previous slides of David Sumpter.

What is a cellular automata (CA)?

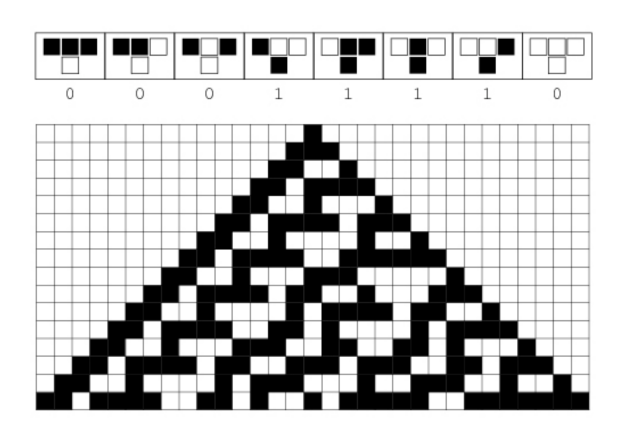
A CA consists of an array of cells each with an integer "state".

On each time step a local update rule is applied to the cells. The update rule defines how the particular cell will update its state as a function of its neighbours state.

The CA is run over time and the evolution of the state is observed.



- white = 0, black = 1
- 111 → 0110 → 0
 - 101 -> 0
 - 100 -> 1
 - 011 -> 1
 - 010 -> 1
 - 001 -> 1
 - 000 -> 0

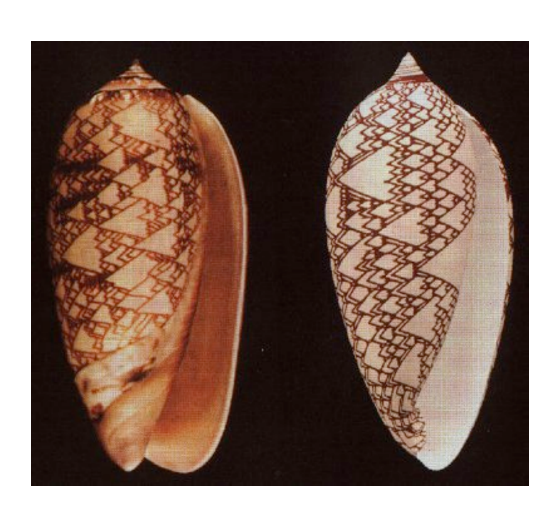


- 2^8 = 256 rules in total
- rule 0rule255

- Classified based on patterns
- Class 1: Fixed; all cells converge to a constant 0 or 1 set
 - Class 2: **Periodic**; repeats the same pattern, like a loop
 - Class 3: **Chaotic**; pseudo-random
 - Class 4: **Complex local structures**; exhibits behaviours of both class 2 and class 3; with long lived hard to classify structure
- ▶ Feels that we understand class 1 3, but not 4.

- Class 1: **Fixed**; e.g., rule 8 (00001000)
- Class 2: **Periodic**; e.g., rule 50 (00110010)
- Class 3: **Chaotic**; e.g., rule 30 (00011110)
- Class 4: Complex local structures; e.g., rule 110 (01101110)

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More complex cA

CA can be extended:

- 1. More states for single grid
- 2. Longer range interactions
- 3. Two or more dimensions
- 4. Hexagonal or other grids

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Formal definition

- We start from a **configuration**.
- All the cells update simultaneously their colour, and choose their new colour in function of the colours they observe in a finite neighbourhood.

If all cells apply simultaneously the same local rule, the update dynamics is called a **cellular automaton**.

Formal definition: cellular automata on inf line

Let A be a finite set of symbols, called the **alphabet**.

We denote by $\mathcal{A}^{\mathbb{Z}}$ the set of **configurations**.

An element of $\mathcal{A}^{\mathbb{Z}}$ is a sequence $(x_k)_{k\in\mathbb{Z}}$, with $x_k\in\mathcal{A}$ for $k\in\mathbb{Z}$.

Definition

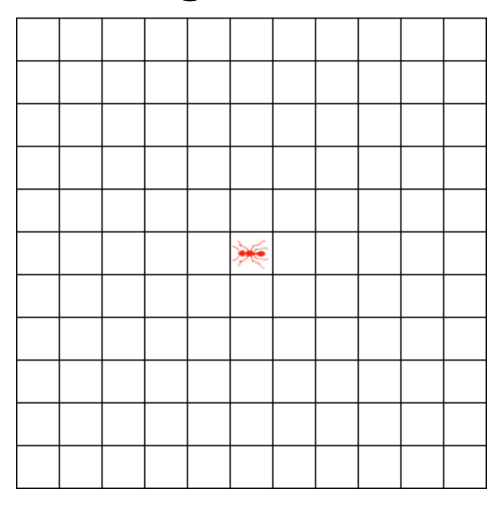
A map $F: \mathcal{A}^{\mathbb{Z}} \to \mathcal{A}^{\mathbb{Z}}$ is a **cellular automaton** if there exists a **radius** $r \geq 0$ and a **local function** $f: \mathcal{A}^{2r+1} \to \mathcal{A}$ such that:

$$F(x)_k = f(x_{k-r}, \dots, x_{k+r-1}, x_{k+r}).$$

$$F(x) = \cdots$$
 ? ? ? ? ? ? ? ? ? ? ? ? ? ...

$$\mathcal{A} = \{\Box, \blacksquare\}, r = 2$$

Langton's ant



Animation: https://www.youtube.com/watch?v=F8-c2bawttU

- ▶ World: 2D orthogonal grid of square cells
- ▶ **States**: Dead (0, white) or Alive (1, black)
 - Reproduction: 0 -> 1, if #(Alive neighbours) = 3
 - Surviving: 1 -> 1, if #(Alive neighbours) = 2 or
 - Underpopulation: 1 -> 0, if #(Alive neighbours) < 2
 - Overpopulation: 1 -> 0, if #(Alive neighbours) > 3
 - Otherwise, no change

• Reproduction:

0 -> 1, if #(Alive neighbours) = 3

Surviving:

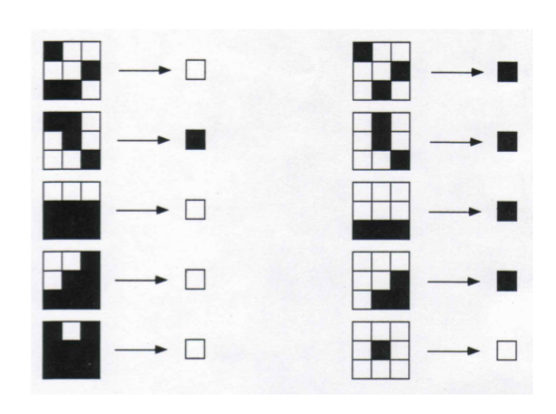
1 -> 1, if #(Alive neighbours) = 2 or 3

Underpopulation:

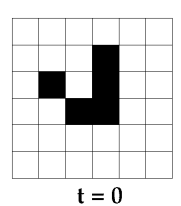
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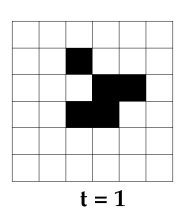
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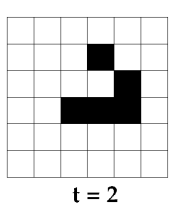
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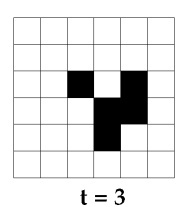


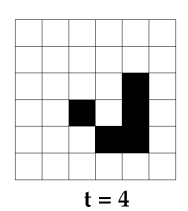
Example: Glider



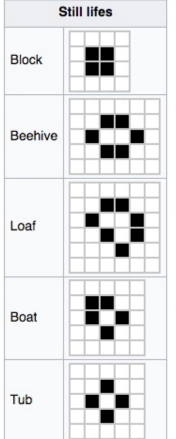








More examples:



Oscillators	
Blinker (period 2)	
Toad (period 2)	
Beacon (period 2)	
Pulsar (period 3)	

Spaceships	
Glider	
Lightweight spaceship (LWSS)	

Large-scale structures

https://vimeo.com/5428232

Computational gates (for interest!)

https://www.youtube.com/watch?v=vGWGeund3eA

Langton's ant

Squares on a plane are coloured either black or white. Starting configuration - identify one square as the "ant" pointing up. The ant can travel in any of the four cardinal directions at each step it takes. The "ant" moves according to the rules below:

- At a white square, turn 90° clockwise, flip the color of the square, move forward one unit
- At a black square, turn 90° counter-clockwise, flip the color of the square, move forward one unit

Formal definition: cellular automata on inf line

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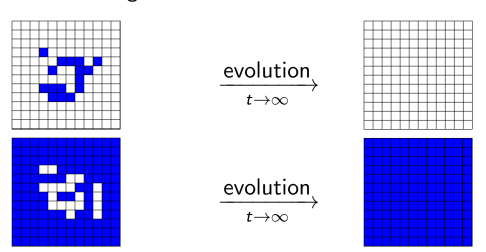
$$F(x) = \cdots$$
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Cellular Automata is an eroder if:

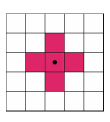
- from a configuration with a finite number of blue cells, it reaches the all-white configuration,
- from a configuration with a finite number of white cells, it reaches the all-blue configuration.

Goal: being able to **correct** some finite "mistakes" occuring on a monochromatic configuration.



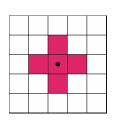
Try to design a CA which is an eroder in 2D:

IDEA 1: take majority of current state and the up, down, left, right neighbours.

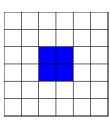


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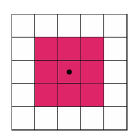


This is a fixed point!

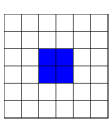


Try to design a CA which is an eroder in 2D:

IDEA 2: take majority of current state and the 8 neighbouring cells (including corners).

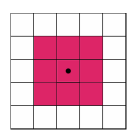


This erodes:)

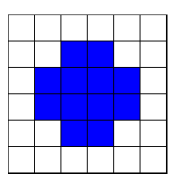


Try to design a CA which is an eroder in 2D:

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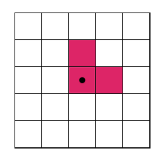
But this is a fixed point!



Irene Marcovici

Try to design a CA which is an eroder in 2D:

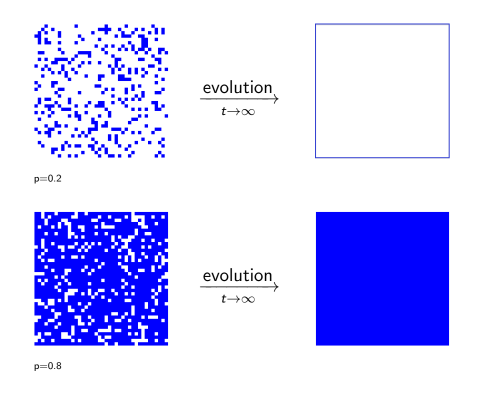
IDEA 3: take majority state of current state and the up, right neighbours.



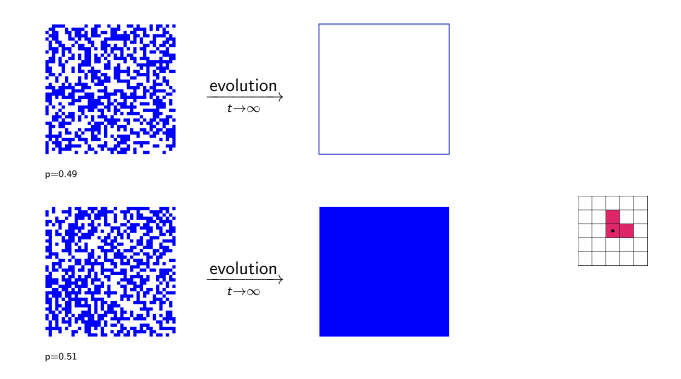
This cellular automata is an eroder.

- from a configuration with a finite number of blue cells, it reaches the all-white configuration,
- from a configuration with a finite number of white cells, it reaches the all-blue configuration.

Cellular Automata is a classifier if:



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On infinite grid.

For fixed p<1/2 - with probability 1 evolves to all 0 state.

For fixed p>1/2 - with probability 1 evolves to all 1 state

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Cellular Automata is a classifier if:

On infinite grid -

For fixed p<1/2 - with probability 1 evolves to all 0 state.

For fixed p>1/2 - with probability 1 evolves to all 1 state

Do there exist classifiers on 2D grids? (Yes!)

Theorem (Busic - Fates - Mairesse - Marcovici 2013)

On infinite 2D grid.

The majority CA on cell itself and up and right neighbours is a classifier.



Do there exist classifiers on 1D grids (i.e. infinite line)? (Unknown!)

Theorem (Taati 2015)

On infinite 1D grid. There exists a cellular automata:

For fixed p<0.0017 - with probability 1 evolves to all 0 state.

For fixed p>1-0.0017 - with probability 1 evolves to all 1 state

Open Question: Does there exist a CA which is a classifier in 1D?

Irene Marcovici