Cellular Automata

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Outline

Spacial Structure

- ► Spacial Structure
- ► Local Interactions

- ► Spacial Structure
- ► Local Interactions
- ► Cell State

- ► Spacial Structure
- ► Local Interactions
- ► Cell State
- Cell Transitions

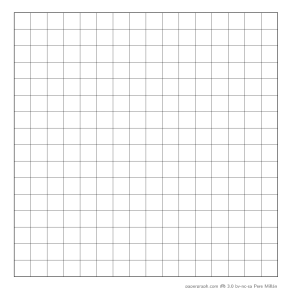
Spacial Structure

► Grid - Like a city

Spacial Structure

- ► Grid Like a city
- Agents Like a home in the city

Spacial Structure



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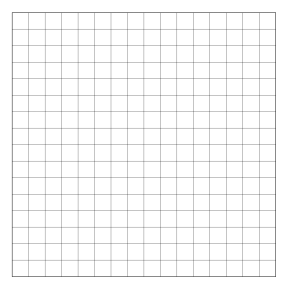
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Locality indicates how many agents a single agent interacts with. High locality indicates more interactions (Think of how a rumor spreads).



papergraph.com @ 3.0 by-nc-sa Pere Millán

Cell State

Cells have a state

Binary

Cell State

Cells have a state

- Binary
- ► Any number of states

CA have discrete chunks of time called rounds. Each round produces the next "generation" of cells.

The next state of a cell is a function of:

▶ It's current state

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Think of your opinion on a topic changing by being surrounded by people with a different view.

What is the simplest...

► Grid of cells?

What is the simplest...

- ► Grid of cells?
- Useful number of states?

What is the simplest...

- ► Grid of cells?
- Useful number of states?
- ► Neighborhood?

What is the simplest...

- Grid of cells an array
- Useful number of states binary
- ▶ Neighborhood 2 adjacent cells of the agent

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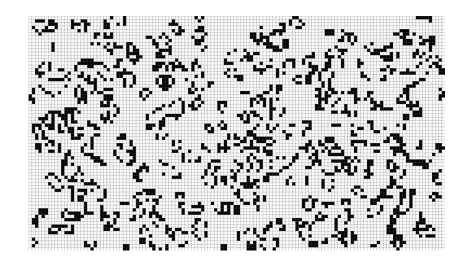
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- ► There are $2^3 = 8$ neighborhood combinations for any given neighborhood.
- Simply create an assignment for each combination!
- ➤ This assignment is called a rule set (how many possible rule sets?)

Example Program

https://github.com/westonkd/Completeness/tree/CA

2D CA Example - Conway's Game of Life



1. Rules

- 1. Rules
- 2. Entities

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- 3. Results

- 1. Rules
- 2. Entities
- 3. Results
- 4. Computational tidbits

Conway's Game of Life Rules

▶ 2 states - dead or alive

Conway's Game of Life Rules

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- 4. A dead cell with exactly 3 live neighbors becomes alive (reproduction).

Examples

Conway's Game of Life Entities

1. Still lives - entity stays the same throught generations

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https:
```

//en.wikipedia.org/wiki/Conway%27s_Game_of_Life

Conway's Game of Life Entities

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Conway's Game of Life Entities

- 1. Still lives entity stays the same throught generations
- 2. Oscillators entity changes shape and returns to original position (periods)
- 3. Spaceships Moving oscillators

https:

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Conway's Game of Life Results

1. Fade away completely

Conway's Game of Life Results

- 1. Fade away completely
- 2. Stable configuration

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- 2. Stable configuration
- 3. Oscillating phase

Conway's Game of Life Decidability

The question - "Given a starting pattern and an ending pattern, will the starting pattern ever reach the ending pattern?"

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Undecidable - halting problem

Conway's Game of Life Decidability

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- Undecidable halting problem
- "Indeed, since the game of life includes a pattern that is equivalent to a UTM (universal Turing machine), this "deciding" algorithm, if existed, could have been used to solve the halting problem, by taking the initial pattern as the one corresponding to a UTM+input and the later pattern as the one corresponding to a halting state of the machine with an empty tape (as one can modify the Turing machine to always erase the tape before halting). However the halting problem is provably undecidable and so such an algorithm does not exist" (Wikipedia).

Conway's Game of Life Turing Completeness

- ► Conway's Game of Life is Turing Complete
- ▶ http://rendell-attic.org/gol/tm.htm
- ▶ https://www.youtube.com/watch?v=My8AsV7bA94

Demo

https://sourceforge.net/projects/golly/

CAs in the Wild

► Image processing (pixels)

Summary

Sources