SIMULATIONS

Systems Analysis

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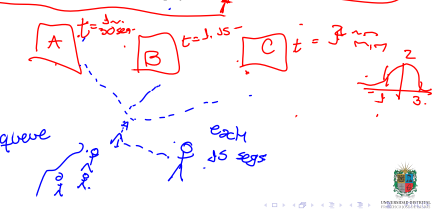




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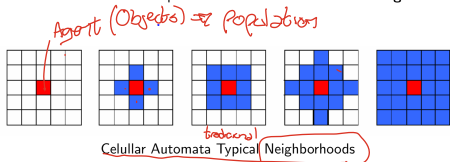




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Celullar Automatas

- Cellular Automata are a discrete model defined by a grid of cells, each one with a state.
- The state of a cell is updated based on the state of its neighbors.







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- Rules:
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 - Any live cell with two or three live neighbors lives on to the next generation.
 - Any **live** cell with more than three live neighbors **dies**, as if by overpopulation.
 - Any dead cell with exactly three live neighbors becomes a live cell, as
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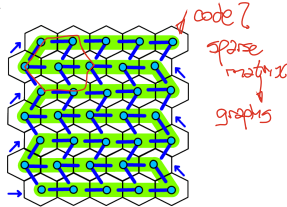


HoneyComb Cellular Automata

 HoneyComb Cellular Automata is a different topology where a cell has six neighbors.

 This representation has different dispersion properties, sometimes, more interesting.





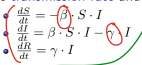


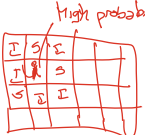


SIR Model



- SIR Model is a compartmental model used to represent the transmission of a contagious disease.
- The model divides the population into three compartments: S for the number of susceptible, I for the number of infected, and R for the number of recovered.
- The model is defined by the following differential equations where β is the transmission rate and γ is the recovery rate:



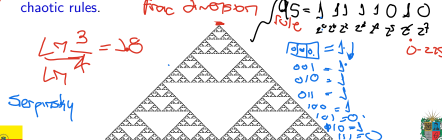




Chaotic Systems



- Chaotic Systems are a class of dynamical systems that exhibit sensitive dependence or initial conditions.
- This means that the future behavior of the second is highly dependent on the initial conditions.
- The Lorenz System is a well-known example of a chaotic system.
- Using **cellular automata** to simulate chaotic systems is a common practice. A lot of **tractals** can be created using something called chaotic rules.



Turing Morphogenesis

- Turing Morphogenesis is a theory of biological development that explains how patterns form in living organisms.
- The theory is based on the idea that chemical signals can interact to create patterns in a cellular automaton.
- The reaction-diffusion model is a common way to simulate Turing morphogenesis.
- The model is defined by a set of <u>reaction</u> and <u>diffusion</u> equations that describe how the chemical signals interact.

L-System





Systems Analysis







Thanks!

Questions?



Repo: https://github.com/EngAndres/ud-public/tree/main/courses/systems-analysis

