# Conway's Life

It's a Wonderful Day in the Neighborhood

An introduction to cellular automata

### Topic Outline

- Cellular Automata
- Conway's Game of Life
- Game of Life Rules
- Classification of Patterns
- Epic Conway video
- Resources for further study

# What is Cellular Automata?

- A discrete modeling process
- Studied in computer science, mathematics, physics, complexity science, theoretical biology and microstructure modeling
- Concept originally discovered in 1940's by Stanislaw Ulam and John von Neumann
- Sometimes considered the biggest waste of time in computer science

# A Cellular Automation Consists of

- A regular, n-dimensional grid of cells
- A finite set of cell states (on/off, alive/dead, red/green/blue, etc.)
- A set of rules for determining a cell's next generation state
- Next state determined by present state and the state the surrounding neighborhood

# Conway's Game of Life

- Computationally universal Turing complete
- Played on infinite, orthogonal 2 dimensional grid
- 2 possible cell states: alive or dead
- Martin Gardner first published Game of Life in October 1970 issue of Scientific American

### Game of Life Rules

A living cell dies if it has

- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

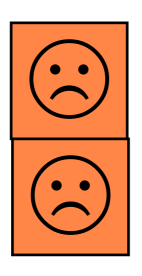
A dead (unoccupied) cell comes alive if it has

### Lonely Cells



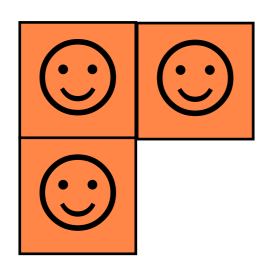
One living cell by itself gets lonely and dies

and...



Two living cells still get lonely and die

### Happy Cells



Living cells that each have two neighbors are happy and survive

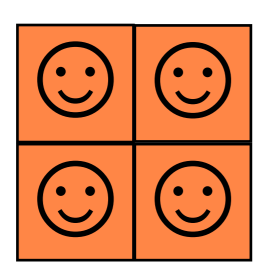
and furthermore...



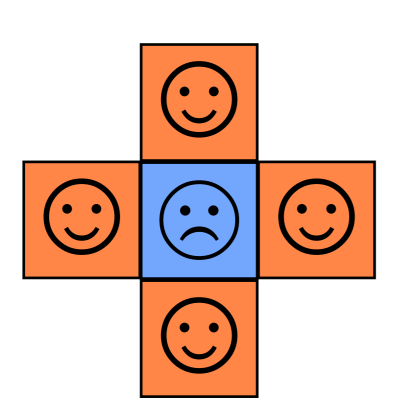
This happy neighborhood gives birth to yet another happy cell

which results in...

### Happy vs Overcrowded Neighborhoods



A happy neighborhood where everyone has three happy neighbors



however...

This unhappy cell has too many neighbors and dies

## Catagories of Patterns

Pattern	~# known
Still Life	213
Oscillator	440
Spaceship	108
Puffer	22
Gun	35
Methuselah	37
Switch Engine	3

### Still Lifes

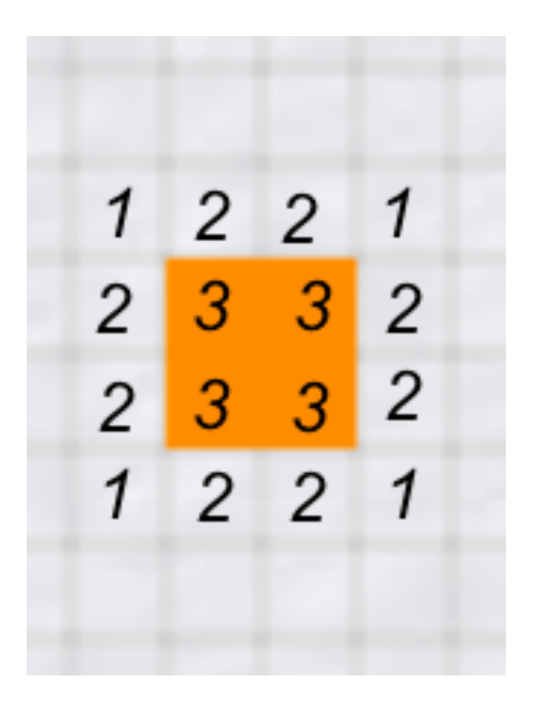
- Stay the same from generation to generation
- Considered stable neighborhoods
- Have period one (when viewed as an Oscillator)
- At least 213 listed patterns

### Still Lifes - Block

#### A living cell dies if it has

- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

A dead cell comes alive if it has

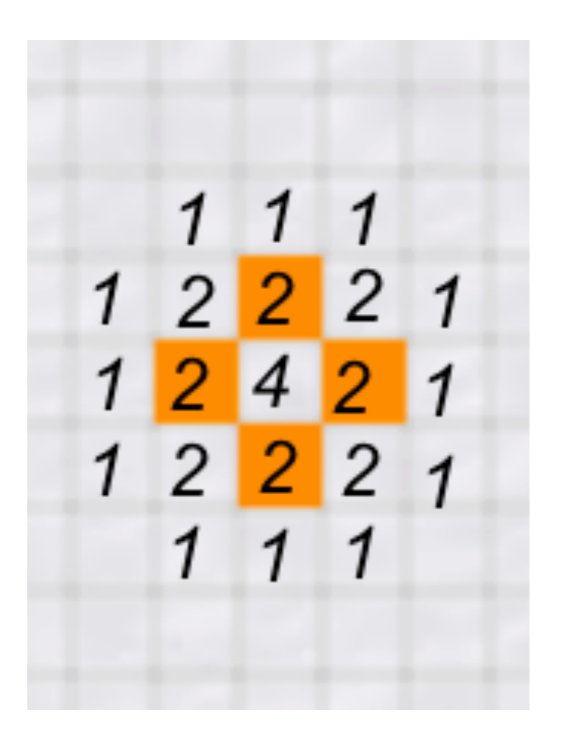


### Still Lifes - Tub

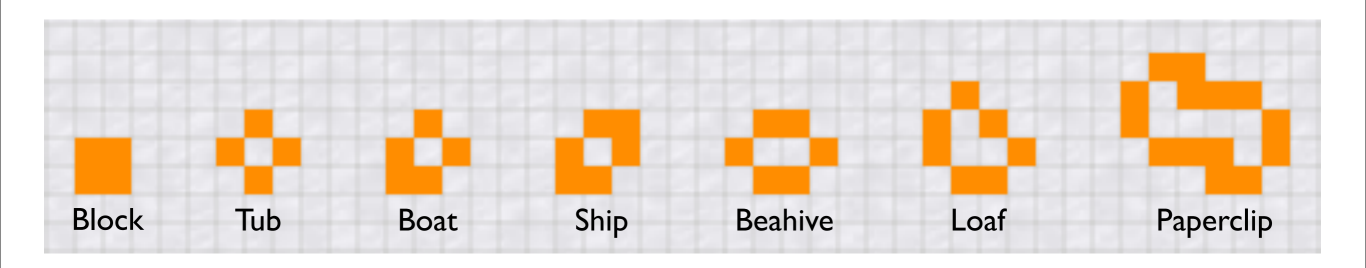
#### A living cell dies if it has

- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

A dead cell comes alive if it has



# Still Life Examples



### Oscillators

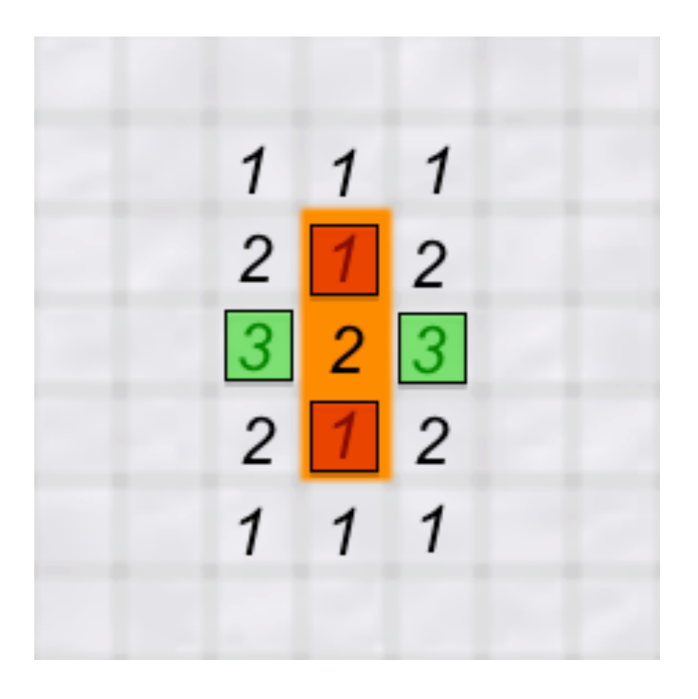
- A sequence of patterns which repeat after a finite number of generations
- Considered a stable neighborhood
- Have a finite period greater than one
- At least 440 listed patterns

### Oscillators - Blinker

#### A living cell dies if it has

- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

A dead cell comes alive if it has

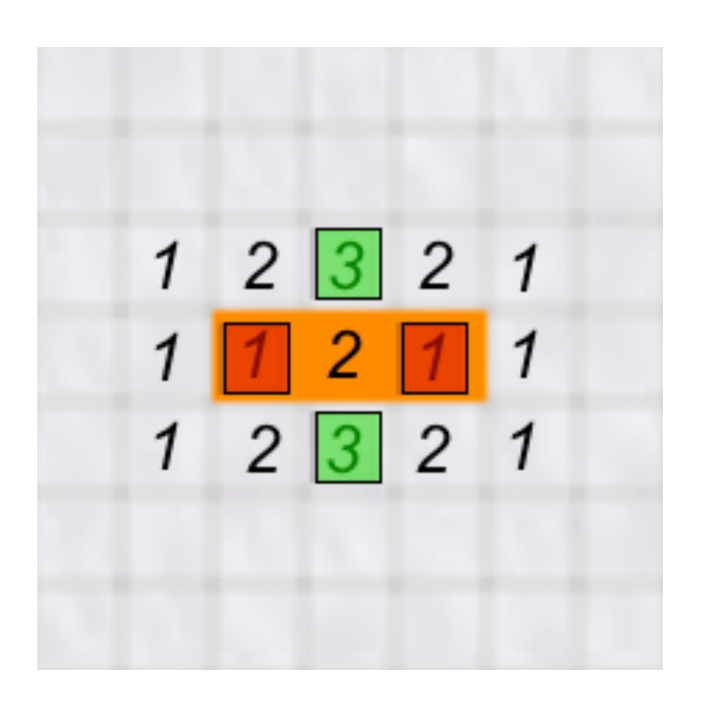


### Oscillators - Blinker

#### A living cell dies if it has

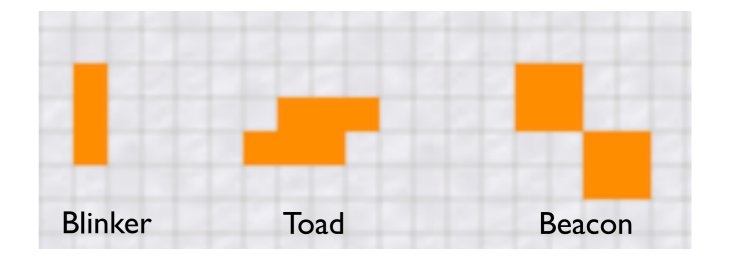
- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

A dead cell comes alive if it has



# Oscillator Examples

- Simple Oscillators with a period of 2
  - Blinker
  - Toad
  - Beacon
- Curious Oscillators



### Spaceships

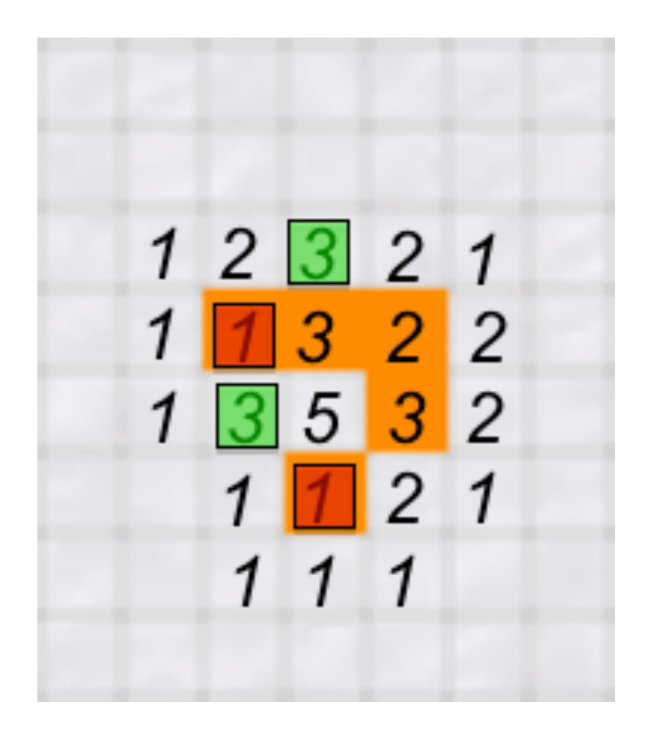
- A sequence of patterns which, like oscillators, repeat after a finite number of generations
- Unlike oscillators, migrate across the grid
- Have finite period greater than one
- At least 108 listed patterns

# Spaceships - Glider

#### A living cell dies if it has

- fewer than two live neighbors (underpopulation), or
- more than three live neighbors (overpopulation)

#### A dead cell comes alive if it has

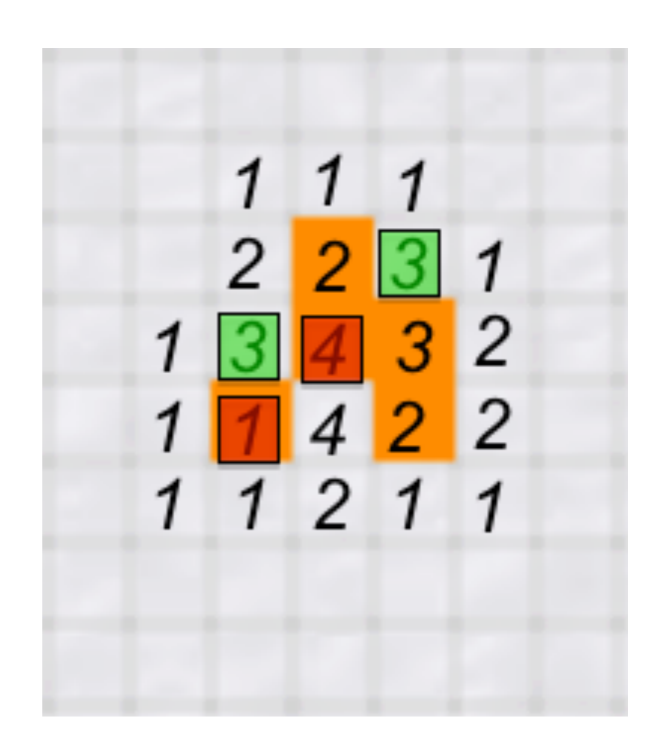


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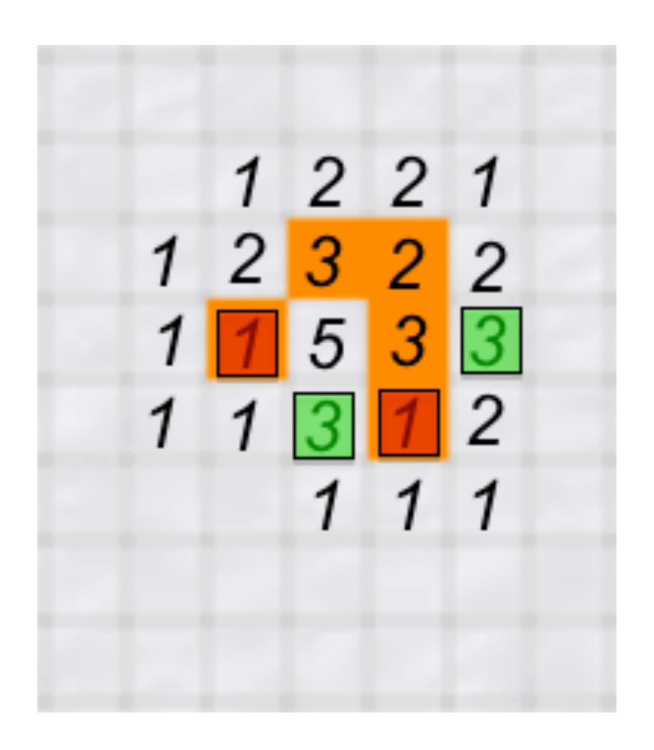


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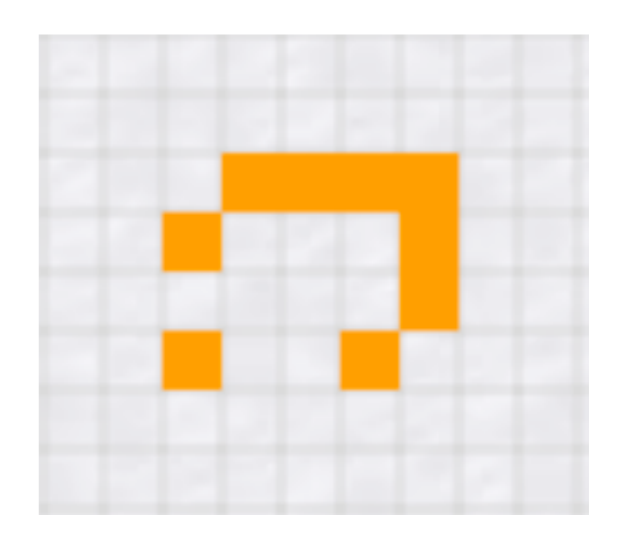
#### A dead cell comes alive if it has



## Spaceship Example

#### Fish

- elementary spaceship
- period of 4

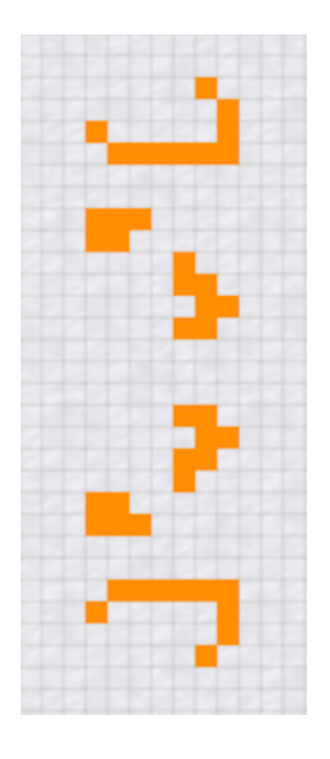


### Puffers

- Similar to spaceships
- Migrate across the grid leaving a trail of debris
- Have a finite period greater than one
- At least 22 listed patterns

# Puffer Example

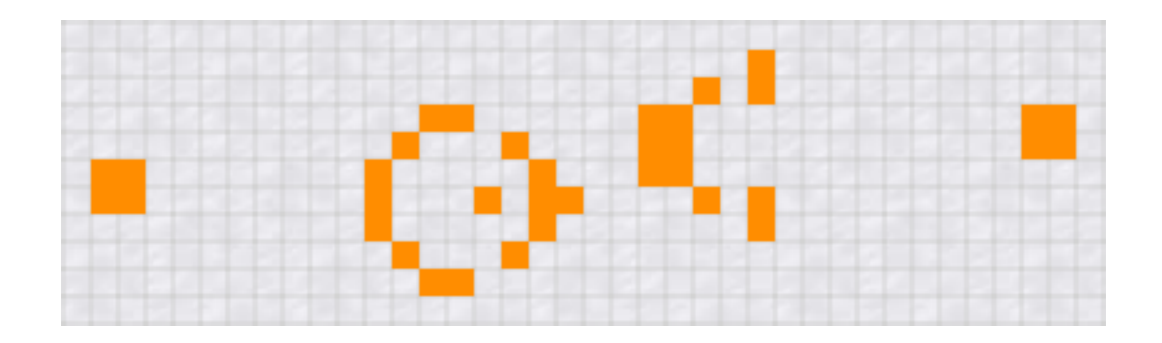
- Named "Puffer I"
- First puffer to be discovered
- Discovered by Bill Gosper in 1971



### Guns

- Behave similar to an oscillator
- Produce spaceships
- Have a finite period greater than one
- At least 35 listed patterns

### Gun Example



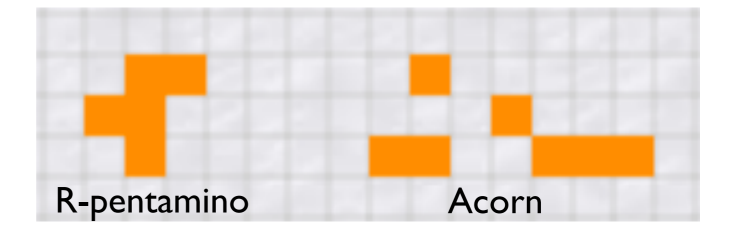
- Gosper glider gun
- First gun discovered
- Discovered by Bill Gosper in 1971

### Methuselahs

- Morph through many, many generations
- Eventually die out or stabilize into constellations of still lifes and oscillators
- At least 37 listed patterns

## Methuselah Examples

- R-pentamino stabilizes after 1103 generations
- Acorn stabilizes after
   5206 generations

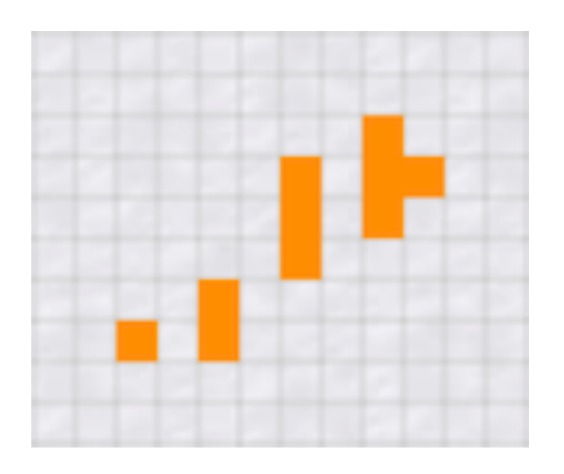


## Switch Engines

- Behave similar to puffers
- Migrate across the grid
- Lay down a pattern of blocks as they migrate
- At least 2 listed patterns

# Switch Engine Example

- Simple, 10 cell switch engine predecessor
- Begins laying blocks after 354 generations



# Golly App

- Open Source Desktop Application
- Available for Ubuntu and Mint
- Includes Extensive Library of Patterns
- Uses Efficient Hashlife Algorithm
- Official Website: golly.sourceforge.net

### Epic Game of Life Video

- Video made by Emanuele Ascani
- Shows Turing complete simulations
- Demonstrates the artistic side of cellular automata
- Watch on YouTube www.youtube.com/watch?v=C2vgICfQawE

### Resources for Further Study

- Wikipedia Cellular Automata wikipedia.org/wiki/Cellular\_automaton
- Wikipedia Conway's Game of Life wikipedia.org/wiki/Conway's\_Game\_of\_Life
- Game of Life Wiki conwaylife.com/wiki/Main\_Page
- Javascript Game of Life Web App intravisions.com/games/conway

### Game of Life Side Show

github.com/fractalxaos/barcamp/ConwaysLife.pdf