

## UNIT 9C

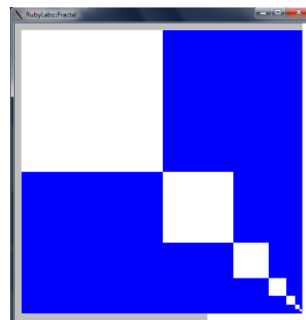
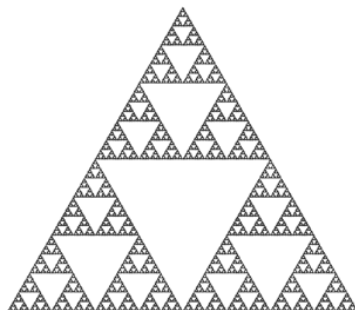
### Randomness in Computation: More Fractals and Cellular Automata

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

1

## Fractals

- Recall: A fractal is an image that is self-similar.
- Fractals are typically generated using recursion.

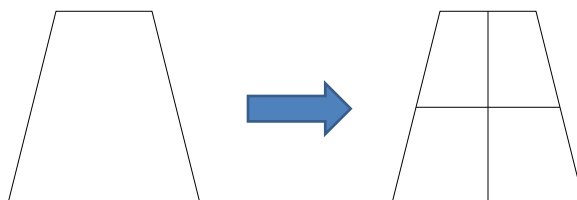


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

2

## Simple Fractal

Connect midpoints of the quadrilateral

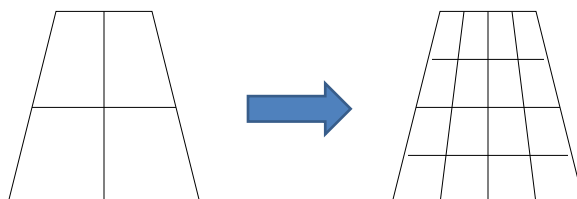


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

3

## Simple Fractal

- Connect midpoints of each quadrilateral recursively



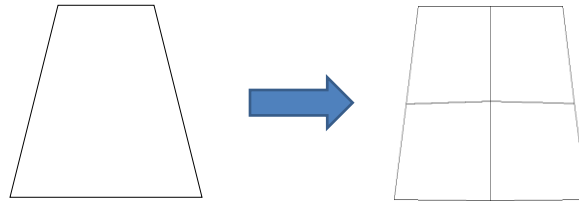
It makes a disco floor!

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

4

## Fractal with Randomness

- Randomly move midpoints slightly and then connect.

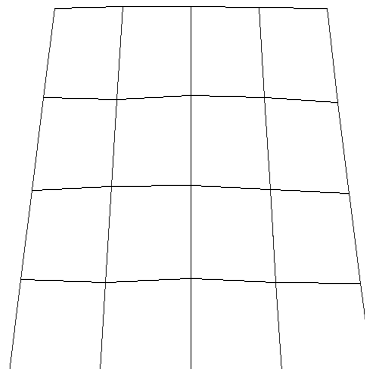


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

5

## Fractal with Randomness

- Randomly move midpoints slightly and then connect.

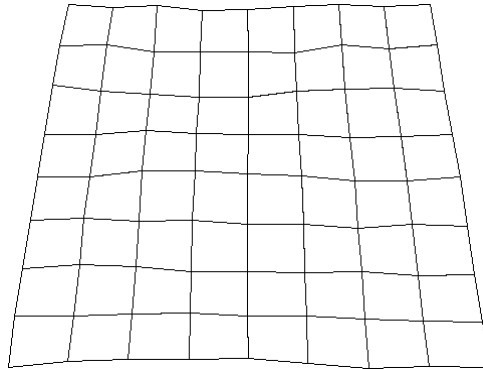


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

6

## Fractal with Randomness

- Randomly move midpoints slightly and then connect.

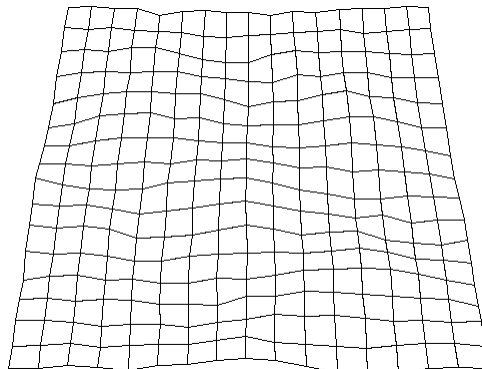


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

7

## Fractal with Randomness

- Randomly move midpoints slightly and then connect.

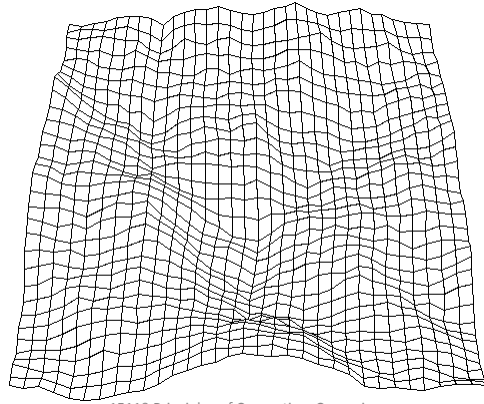


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

8

## Fractal with Randomness

- Randomly move midpoints slightly and then connect.

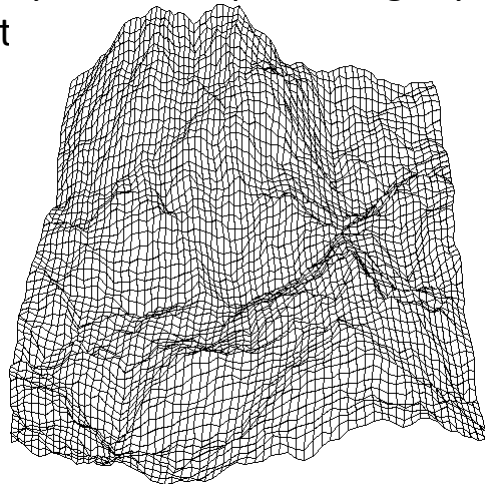


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

9

## Fractal with Randomness

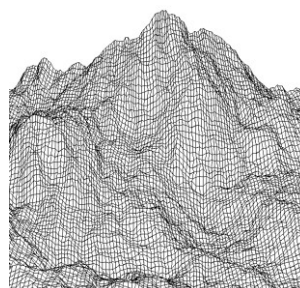
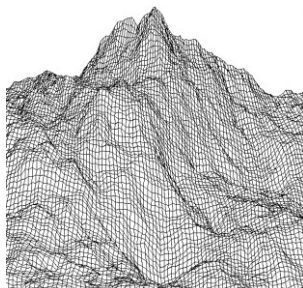
- Randomly move midpoints slightly and then connect



10

## Fractal with Randomness

- This technique can be used to create some realistic mountain ranges.



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

11

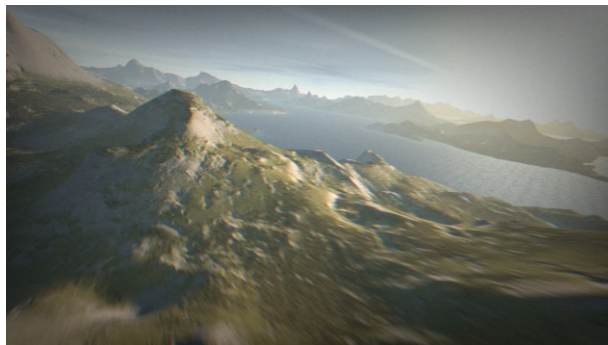
## Fractals in Nature

- Approximate fractals are easily found in nature. These objects display self-similar structure over an extended, but finite, scale range. Examples include clouds, snow flakes, crystals, mountain ranges, lightning, river networks, cauliflower or broccoli, systems of blood vessels and pulmonary vessels, coastlines, tree branches, galaxies, etc. (borrowed from Wikipedia)

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

12

## “Elevated”



- Was produced from somebody's 4 kilobyte computer program.

15110 Principles of Computing, Carnegie Mellon University - CORTINA

13

## Determinism

- A computer is deterministic. It follows rules, step by step.
- Does that mean a program does the same thing every time, given the same input?
- Can a computer behave randomly?

15110 Principles of Computing, Carnegie Mellon University - CORTINA

14

## Cellular Automata

- A cellular automaton is a collection of cells on a grid that evolves through a number of discrete time steps (generations) according to a set of rules based on the states of neighboring cells.
- The rules are then applied iteratively for as many time steps as desired.
  - John von Neumann was one of the first people to consider such a model.

(from Wolfram MathWorld)

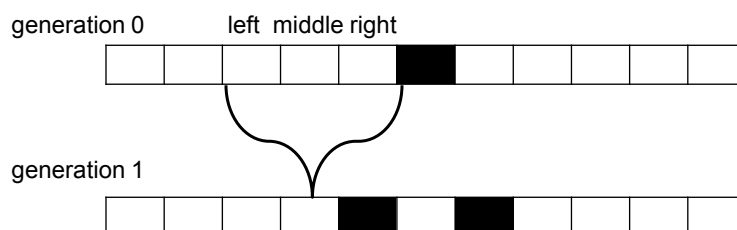
## Example

- For each cell in the next generation, look at the 3 cells on the row immediately above it (immediately above, above-and-to-the-left, and above-and-to-the-right) in the previous generation.
- If the middle is white and either the left or the right is black (but not both), then this cell will become black in the next generation. Otherwise, it will be white.



## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

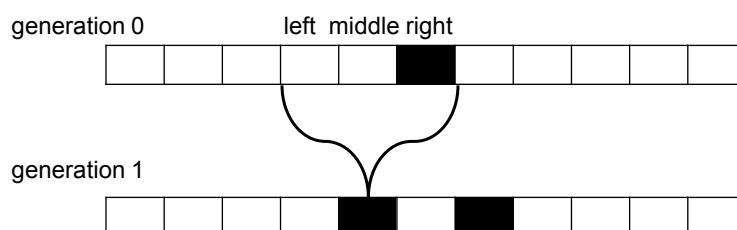


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

17

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

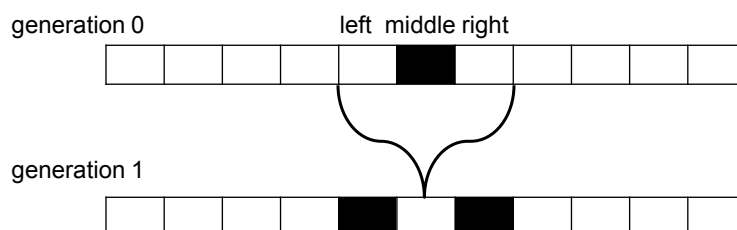


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

18

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

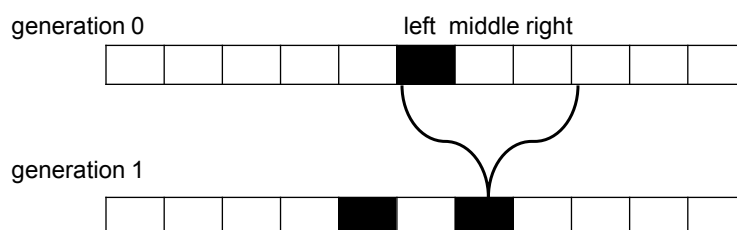


15110 Principles of Computing, Carnegie Mellon University - CORTINA

19

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

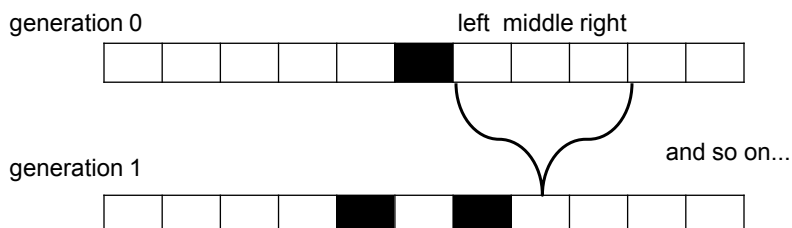


15110 Principles of Computing, Carnegie Mellon University - CORTINA

20

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.



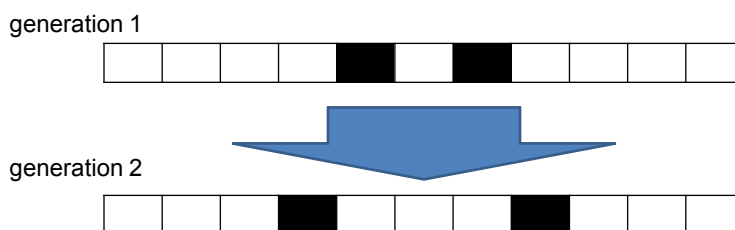
15110 Principles of Computing, Carnegie Mellon University - CORTINA

21

## How it works

Once the next generation is created, use that to create a new generation.

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.



15110 Principles of Computing, Carnegie Mellon University - CORTINA

22

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

generation 2



generation 3



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

23

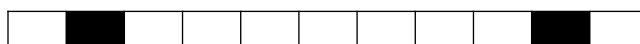
## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

generation 3



generation 4



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

24

## How it works

If the middle is white and either the left or the right is black (but not both) in the previous generation, then this cell will become black in the next generation. Otherwise, it will be white.

generation 4



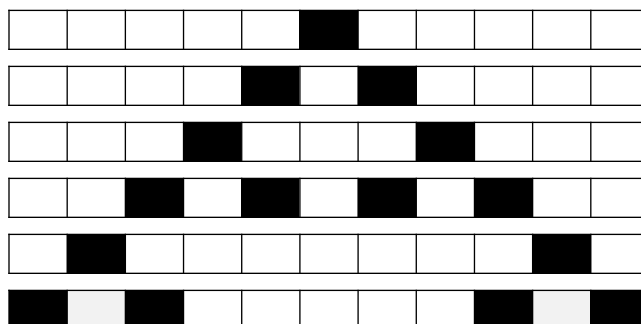
generation 5



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

25

## What we have so far



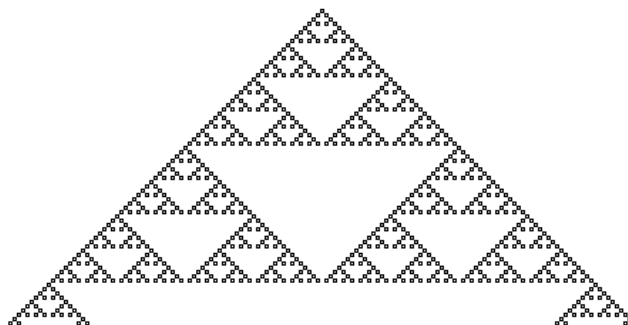
Keep going... what do we get?  
(assume each row is infinite in length)

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

26

## Results

Look familiar?

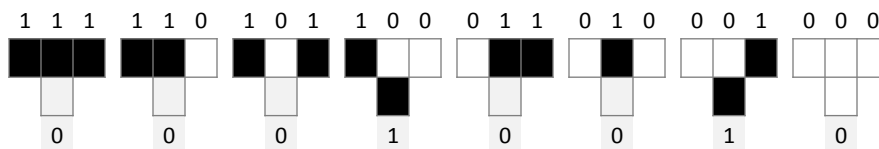


15110 Principles of Computing, Carnegie Mellon University - CORTINA

27

## Rule 18

- This is known as “Rule 18” for 1-dimensional cellular automata.
  - Rule: If the middle is white and either the left or the right is black (but not both), then this cell will become black. Otherwise, it will be white.



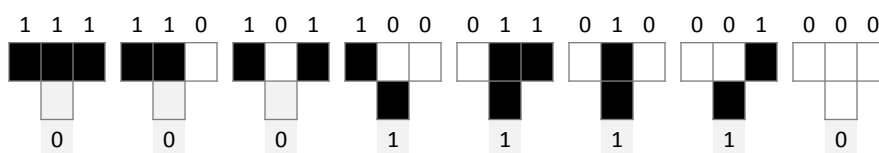
00010010 in binary = 18

15110 Principles of Computing, Carnegie Mellon University - CORTINA

28

## Rule 30

- How would you describe this rule?
- Try this rule using a random initial phase.
- Try this rule with a single black cell in the center.

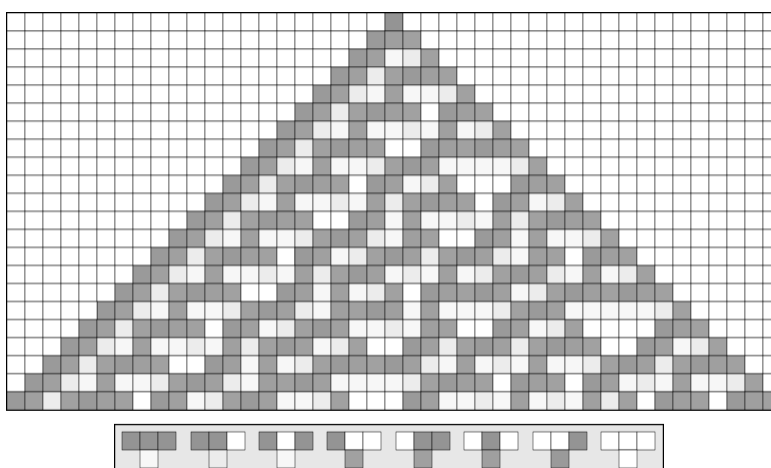


00011110 in binary = 30

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

29

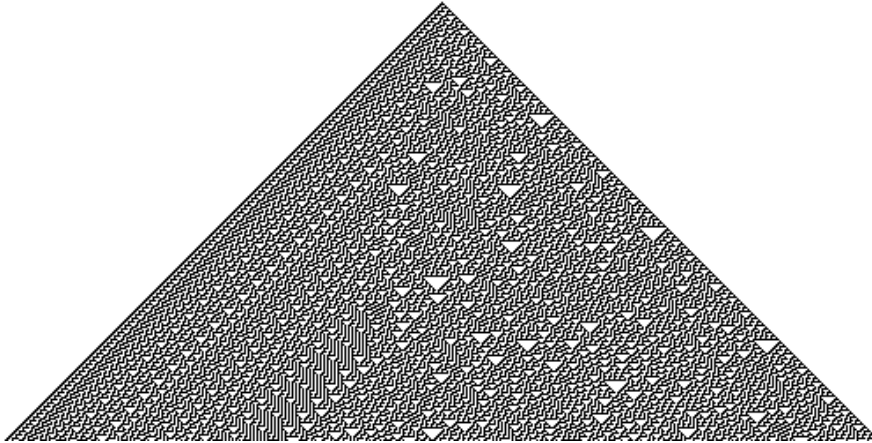
## Rule 30



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

30

## Rule 30



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

31

## Rule 30

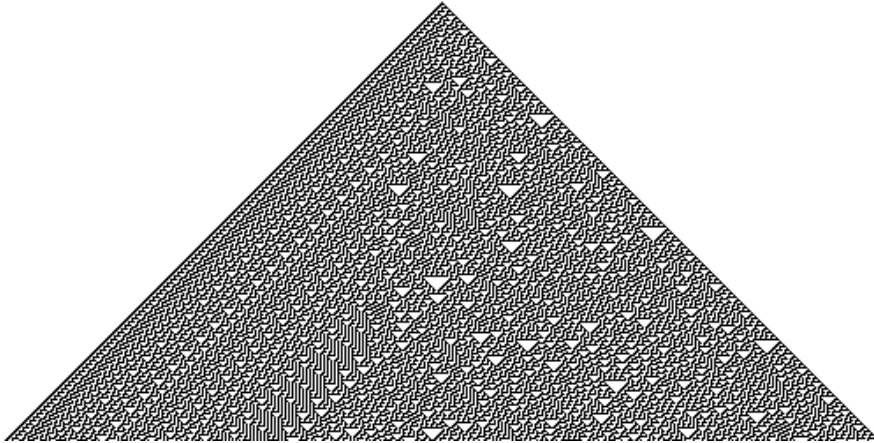
- Both look very random.
- Where does the randomness come from?
- Read off the sequence down the middle column. Can you find a pattern?  
11011100110001011001001110101110011101010110000110
- Rule 30 exhibits pseudo-randomness.
- Generated by an algorithm, but the output appears random to us.

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

32



## Rule 30

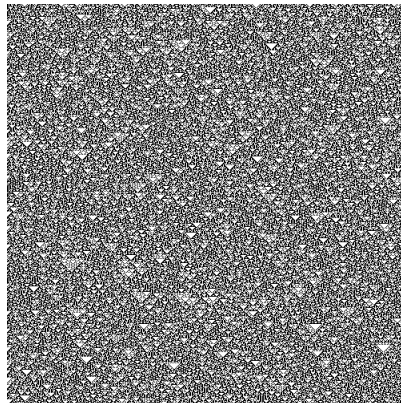


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

33

## Rule 90

- Results starting with a random initial phase

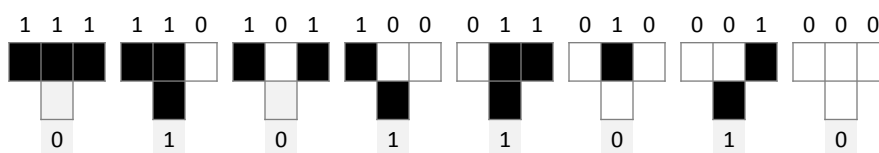


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

34

## Rule 90

- How would you describe this rule?
- Try this rule using a random initial phase.
- Try this rule with a single black cell in the center.



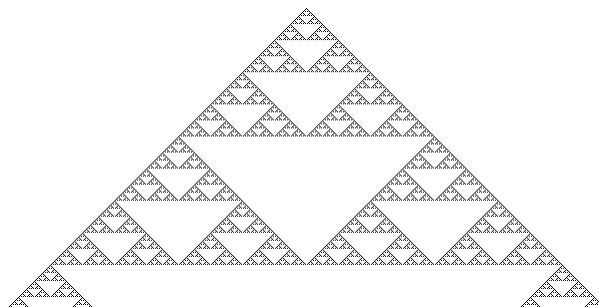
01011010 in binary = 90

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

35

## Rule 90

- Results starting with a single cell in the center of the first phase

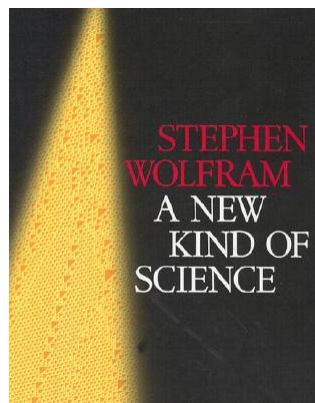


15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

36

## Cellular Automata

- For more information:



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

37

## Game of Life

- An infinite two-dimensional cellular automaton devised by the mathematician John Horton Conway.
- The automaton consists of an infinite two-dimensional orthogonal grid of square cells, each of which is in one of two possible states, alive (■) or dead (□).
- Every cell interacts with its eight neighbors, which are the cells that are horizontally, vertically, or diagonally adjacent.

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

38

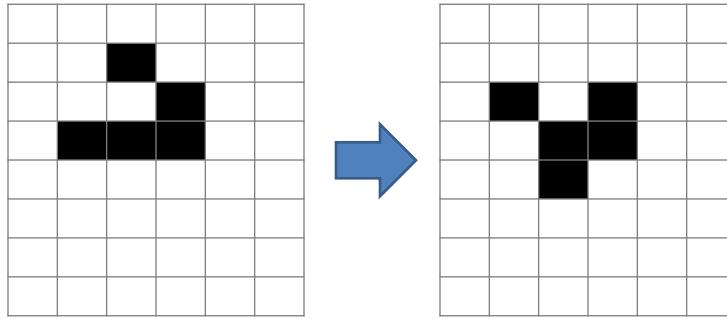
## Game of Life: Rules

- At each step in time, the following transitions occur:
  - Any live cell with fewer than two live neighbors dies, as if caused by under-population.
  - 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 overcrowding.
  - Any dead cell with exactly three live neighbors becomes a live cell, as if by reproduction.

## Generations

- The initial pattern constitutes the *seed* of the system.
- The first generation is created by applying the above rules simultaneously to every cell in the seed—births and deaths occur simultaneously, and the discrete moment at which this happens is sometimes called a *tick*.
- The rules continue to be applied repeatedly to create further generations.

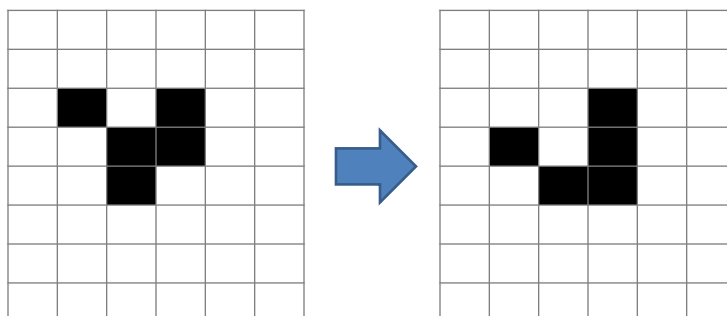
## Example: Generation 1



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

41

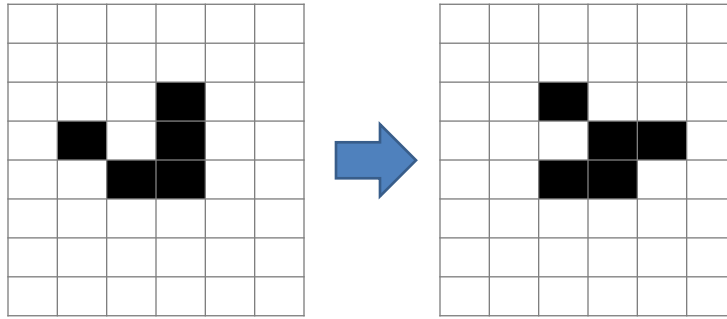
## Example: Generation 2



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

42

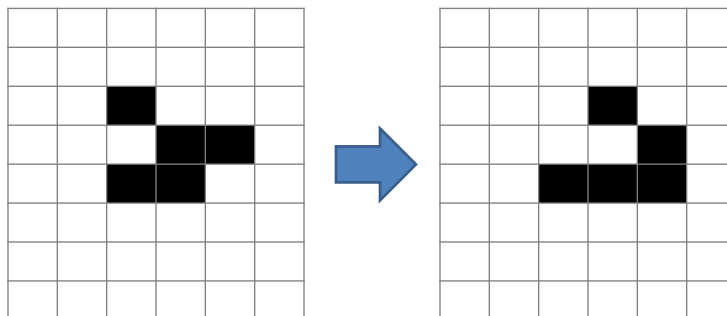
## Example: Generation 3



15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

43

## Example: Generation 4



Look familiar?

15110 Principles of Computing, Carnegie  
Mellon University - CORTINA

44

## Game of Life and Randomness

- It was observed early on in the study of the Game of Life that random starting states all seem to stabilize eventually.
- Conway offered a prize for any example of patterns that grow forever. Conway's prize was collected soon after its announcement, when two different ways were discovered for designing a pattern that grows forever.  
(from [www.math.com](http://www.math.com))