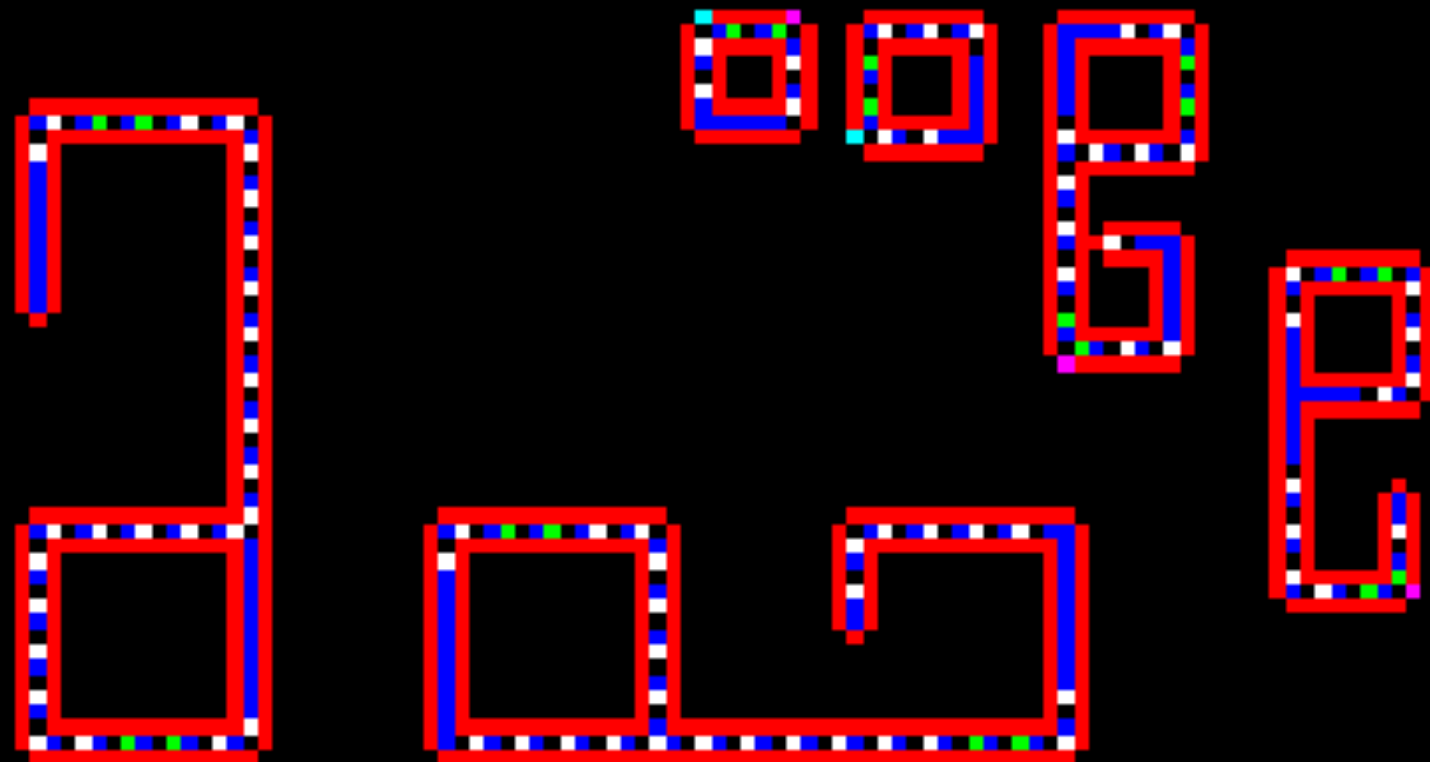


Cellular Automata

Part One



evoloops

A cellular automaton (CA) consists of...

- a regular **grid** of **cells**,
 - can be any number of dimensions
- each **cell** has:
 - a finite state at any given time
 - a defined **neighbourhood** of other cells
- **transition rules** that describe how a cell changes its state over time:
 - based upon the current state of itself and its neighbouring cells

根据邻居变化自己

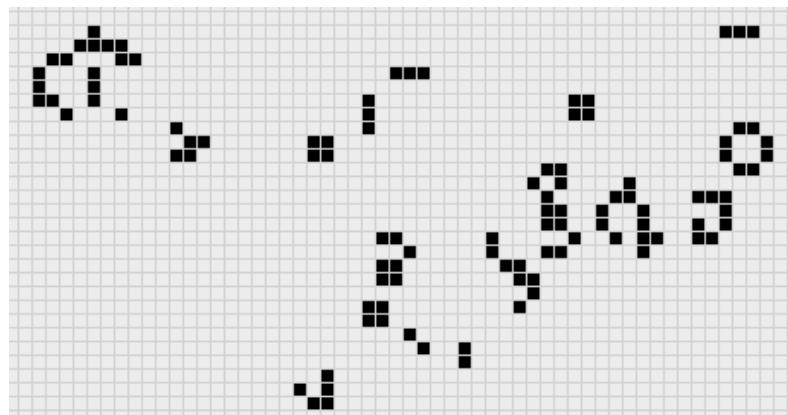
Many, Many Variations

- the grid can be any finite number of dimensions, but is typically one or two-dimensional:

- a 1-dimensional row

1	0	1	0	1	1	1	0	0	1
---	---	---	---	---	---	---	---	---	---

- a 2-dimensional square lattice



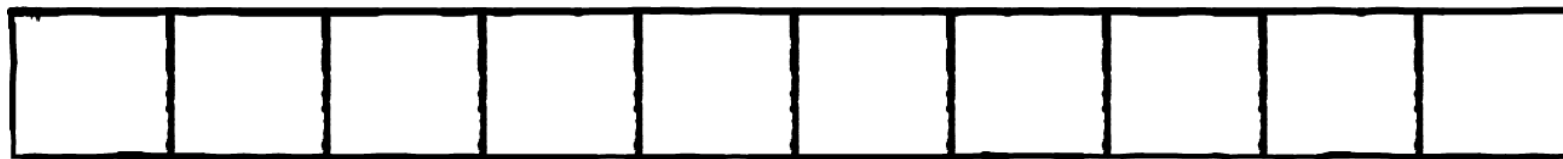
- other forms such as rings and hexagonal lattices have also been used

Many, Many Variations

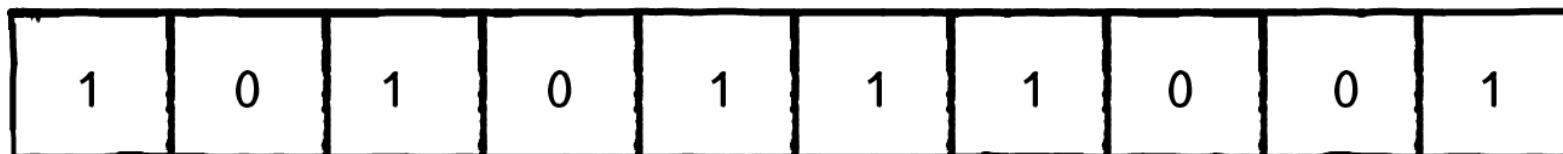
- any finite number of states can be used for cell values
- and a cell's neighbourhood can be as wide or as complicated as we desire
- so a huge number of CA models have been discovered or created
 - some to perform or attempt specific tasks
 - and some to research complexity
- but right now, to see how CA work, we'll focus on the simplest form of CA, the **Elementary Cellular Automaton**
- because as it turns out, this automaton is just as powerful and expressive as all the others...

Elementary Cellular Automata

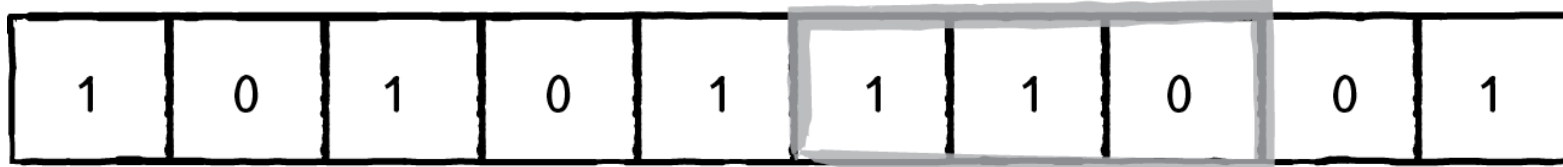
- a simple, one-dimensional line of cells:



- there are just two states:

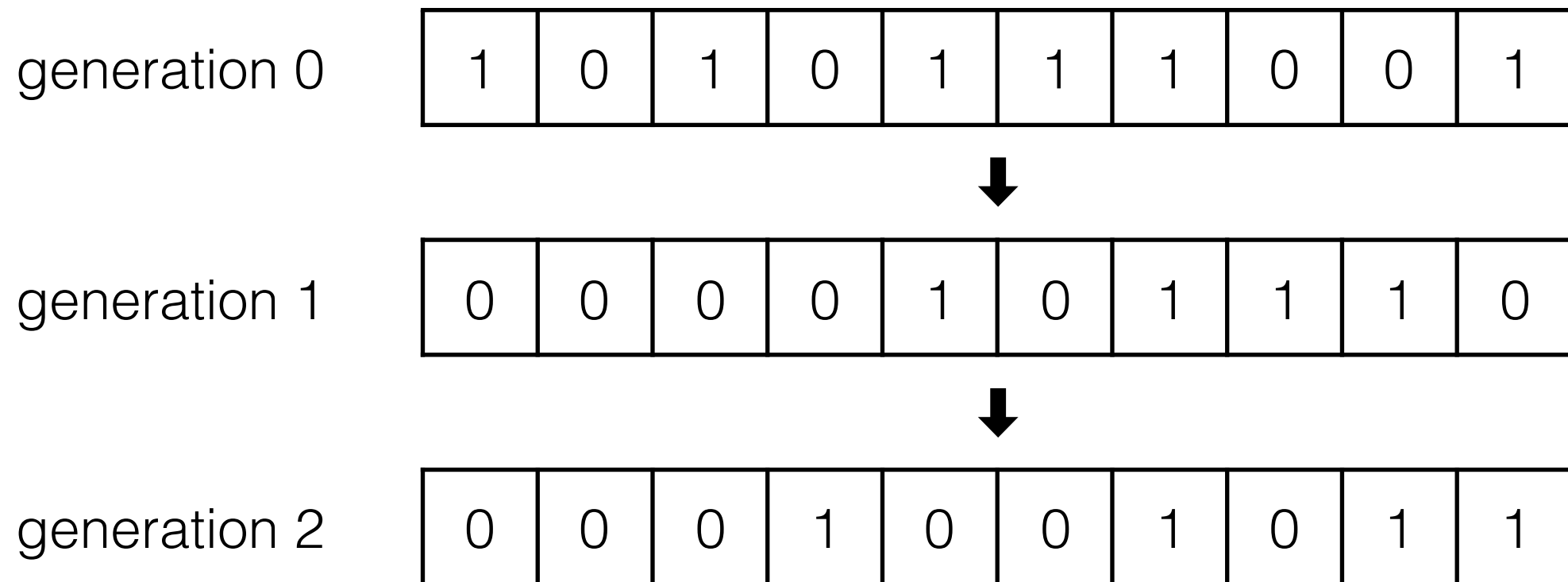


- each cell's neighbourhood consists of itself, and its immediate left and right neighbours:



Elementary Cellular Automata

- the states change over time, synchronously:



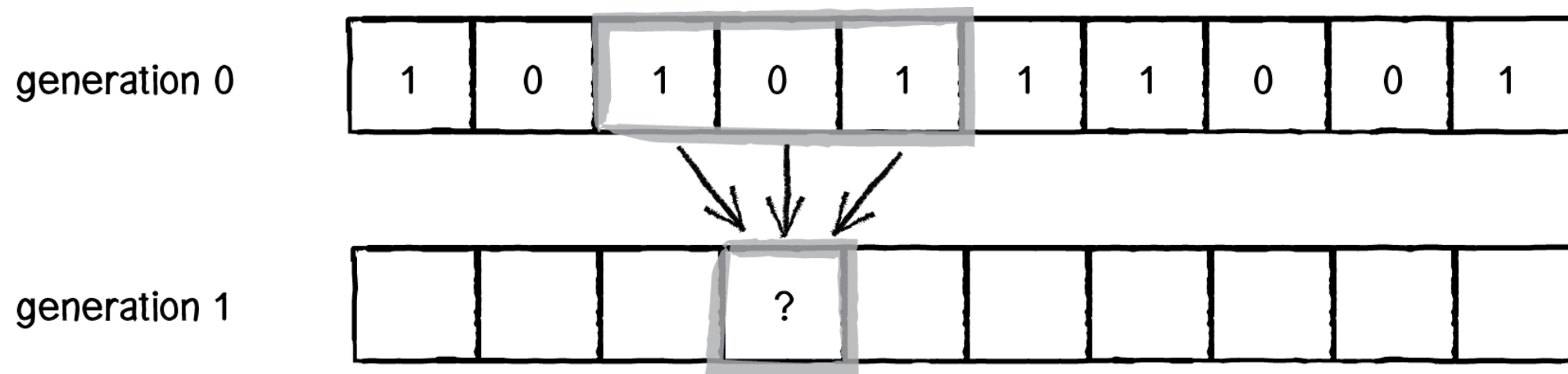
- but how?

Transition Rules

- **transition rules** determine a cell's next state:

CELL state at time $t =$

$f(\text{CELL neighbourhood at time } t - 1)$



Transition Rules

- transition rules are defined for every possible neighbourhood:

1 1 1	1 1 0	1 0 1	1 0 0	0 1 1	0 1 0	0 0 1	0 0 0
↓	↓	↓	↓	↓	↓	↓	↓
0	1	0	1	1	0	1	0

- together these make a ruleset, commonly called a Rule
- this ruleset is known as “Rule 90”
 - can you figure out why?
 - how many different Rules are there?

Rule 90

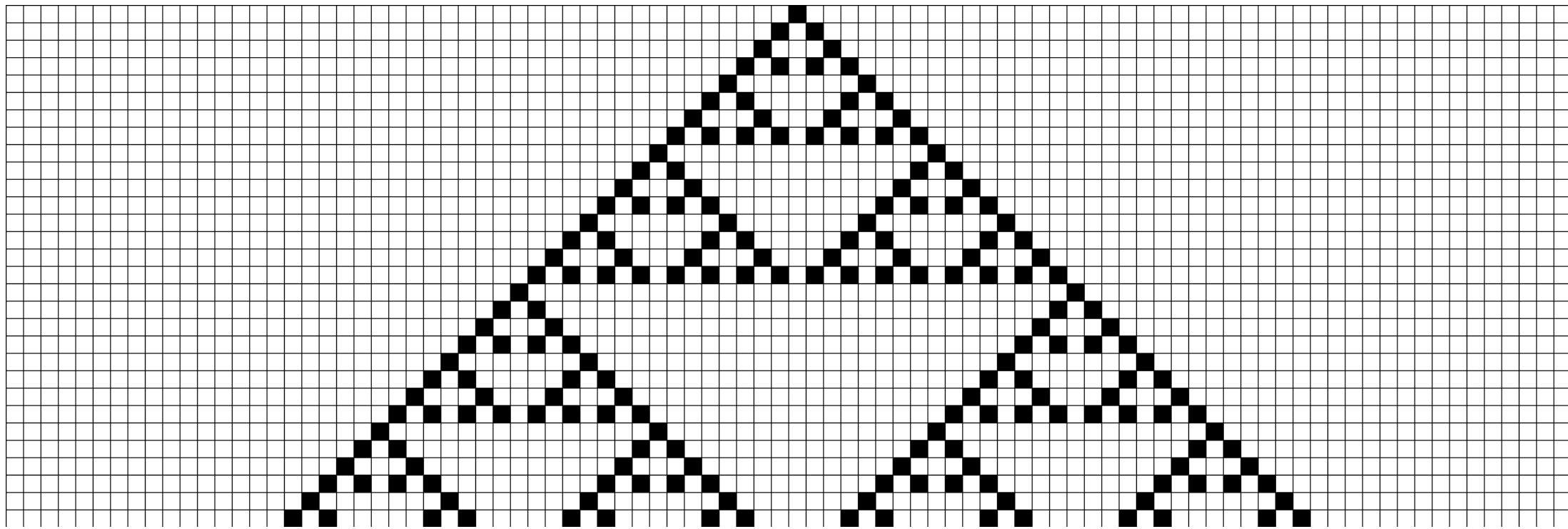


figure 7.12 from The Nature of Code

- in this visualization the first row represents generation 0
- the next row is generation 1
- and so on
- black squares represent 1, and white squares represent 0

Rule 90

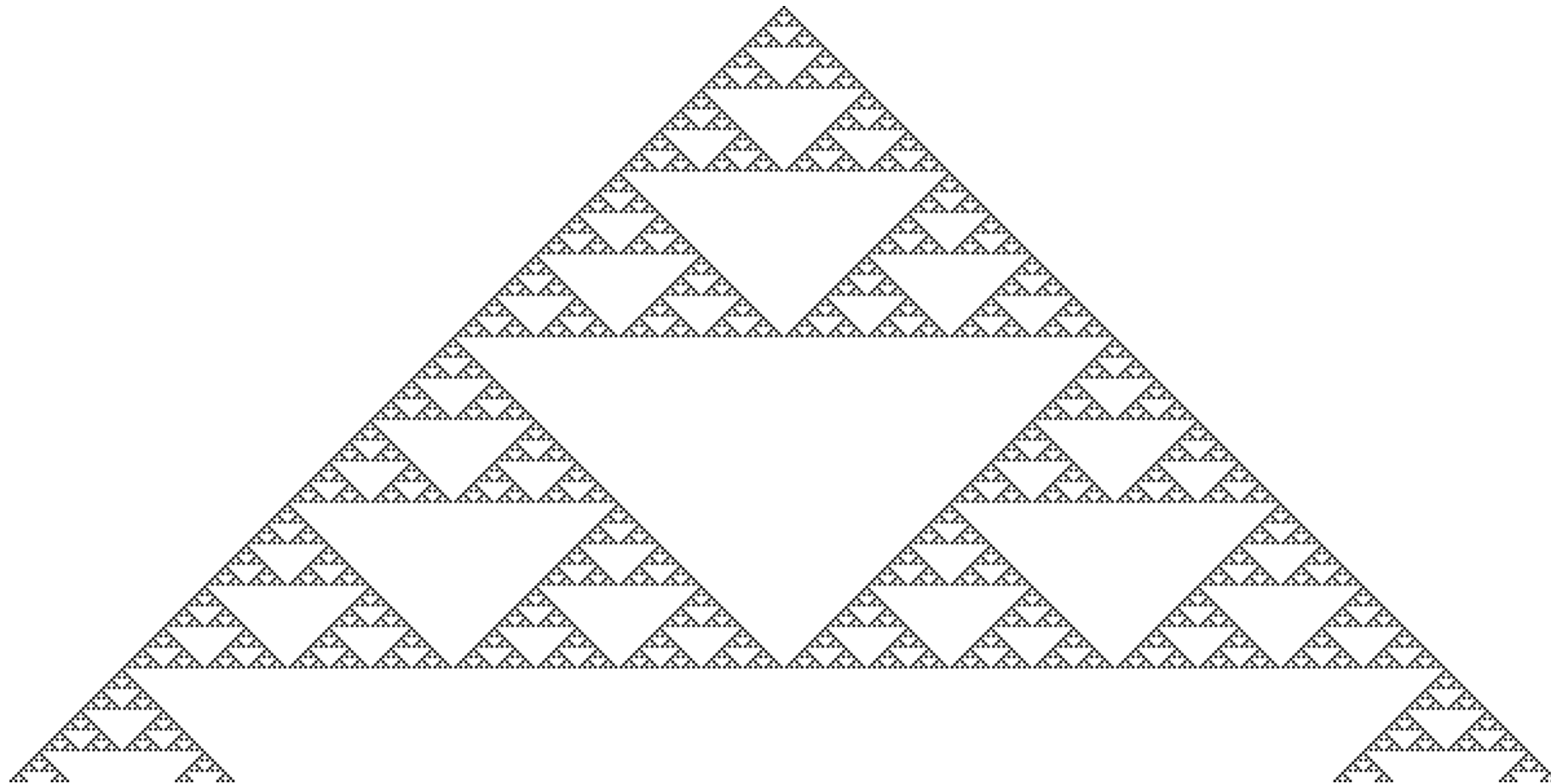


figure 7.13 from The Nature of Code

- we can run the CA for many iterations and observe the self-similar (fractal) nature of its structure
- in this case, the Sierpiński triangle

Rule 30

current automaton contents



rule 30 (00011110)

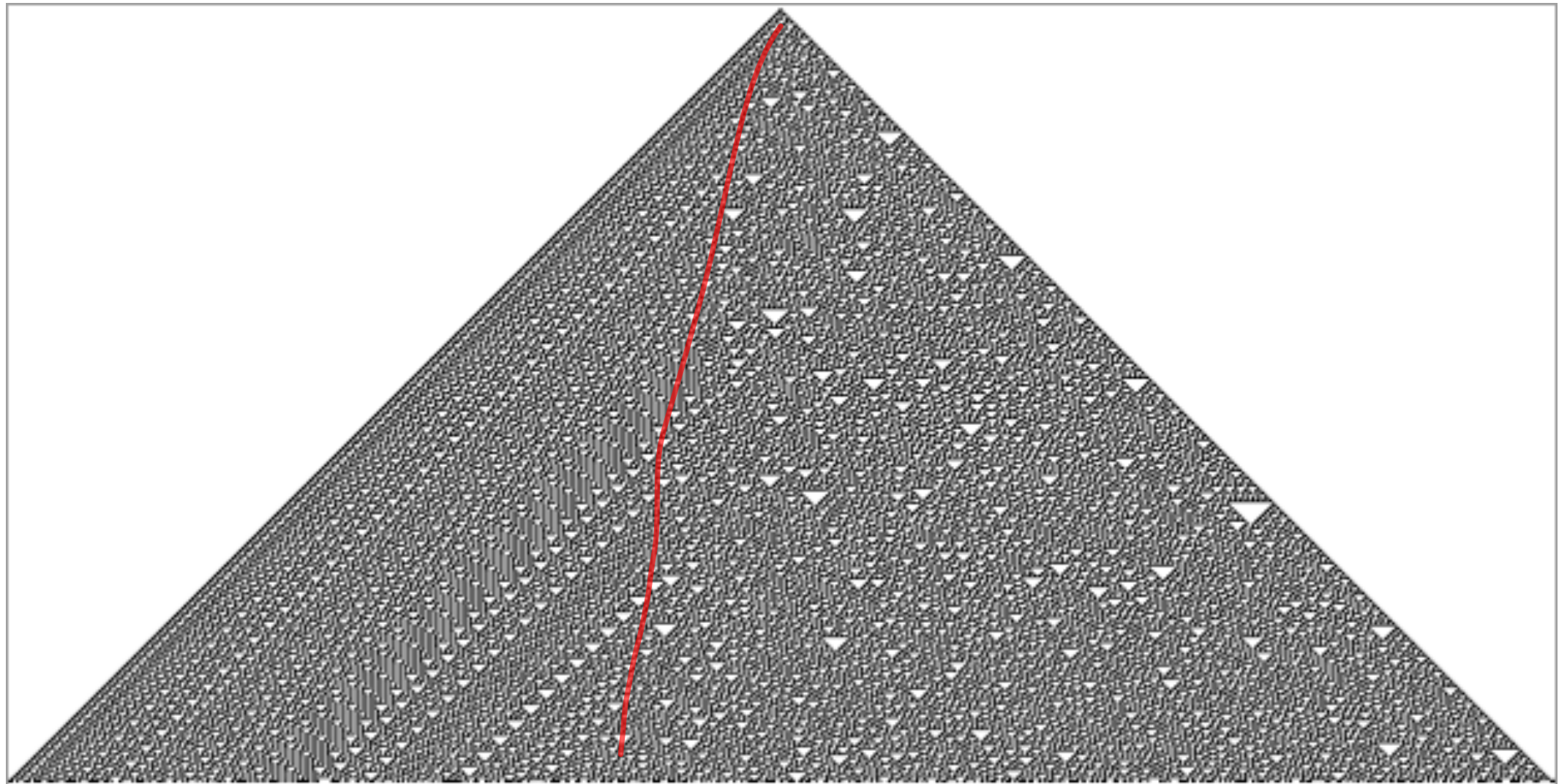


the next generation of the automaton



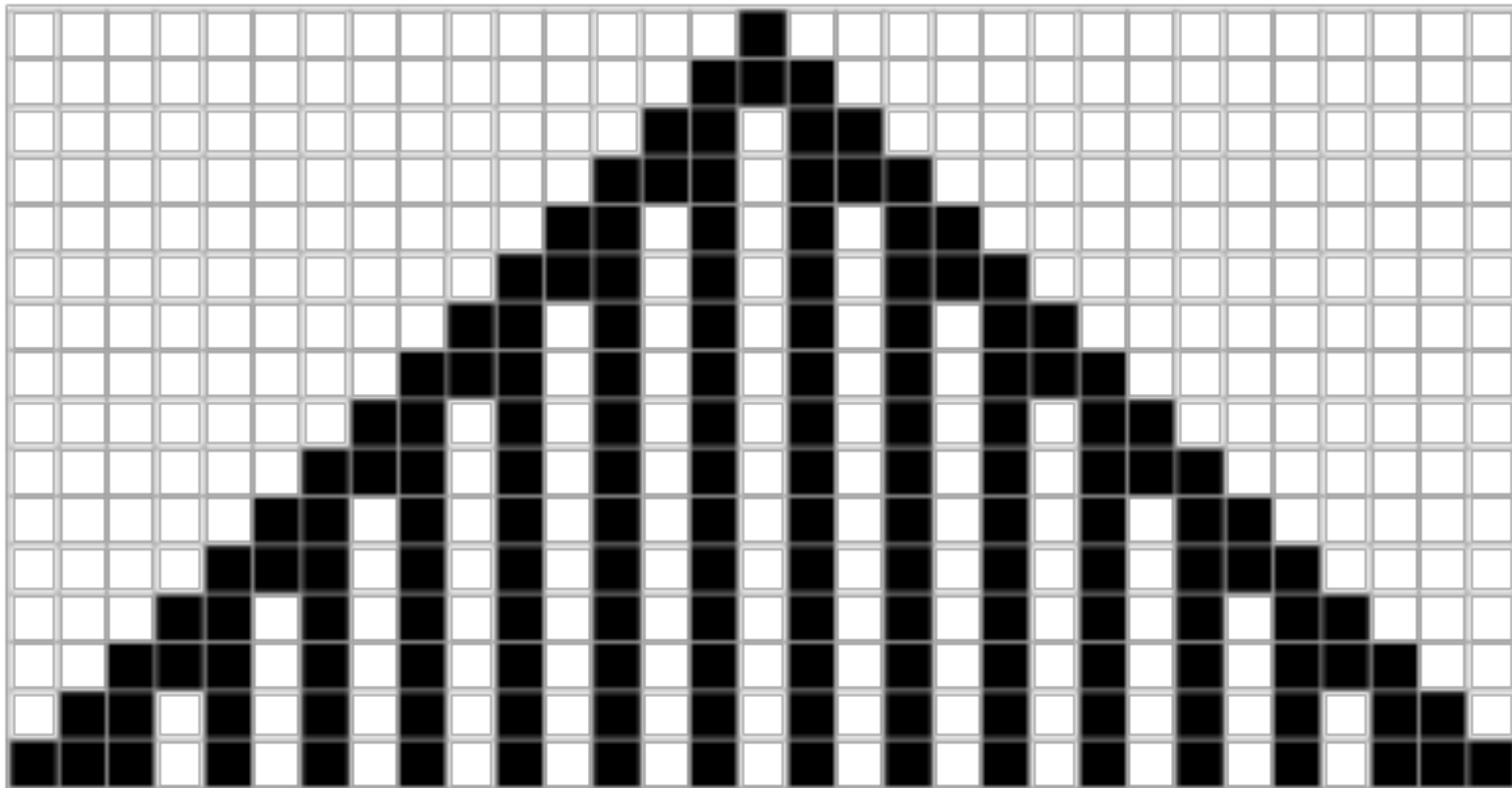
by Cormullion - Own work, CC BY-SA 4.0, <https://commons.wikimedia.org/w/index.php?curid=74536115>

Rule 30



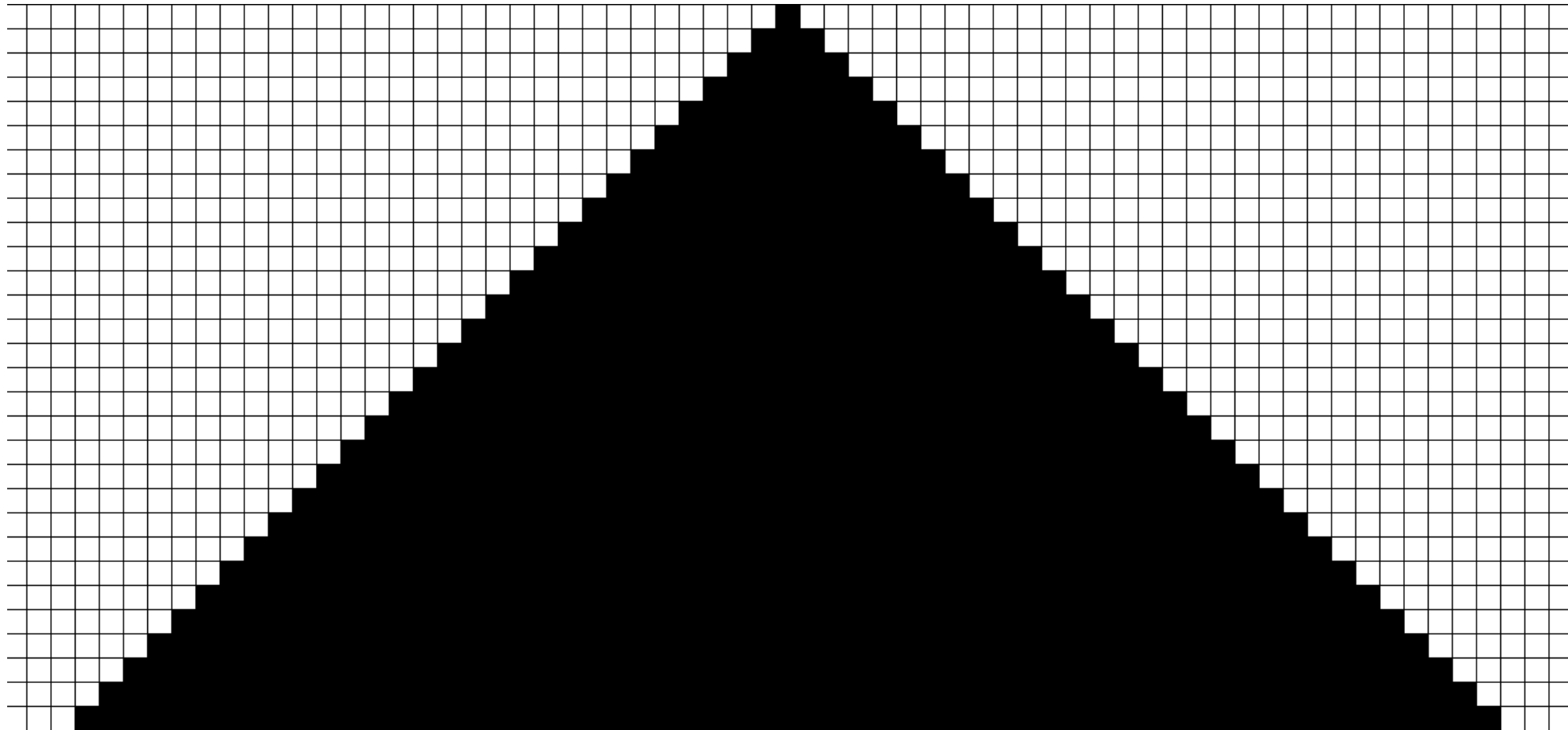
- same initial configuration as Rule 90
 - a single cell set to '1'
- but a very different behaviour

Rule 94



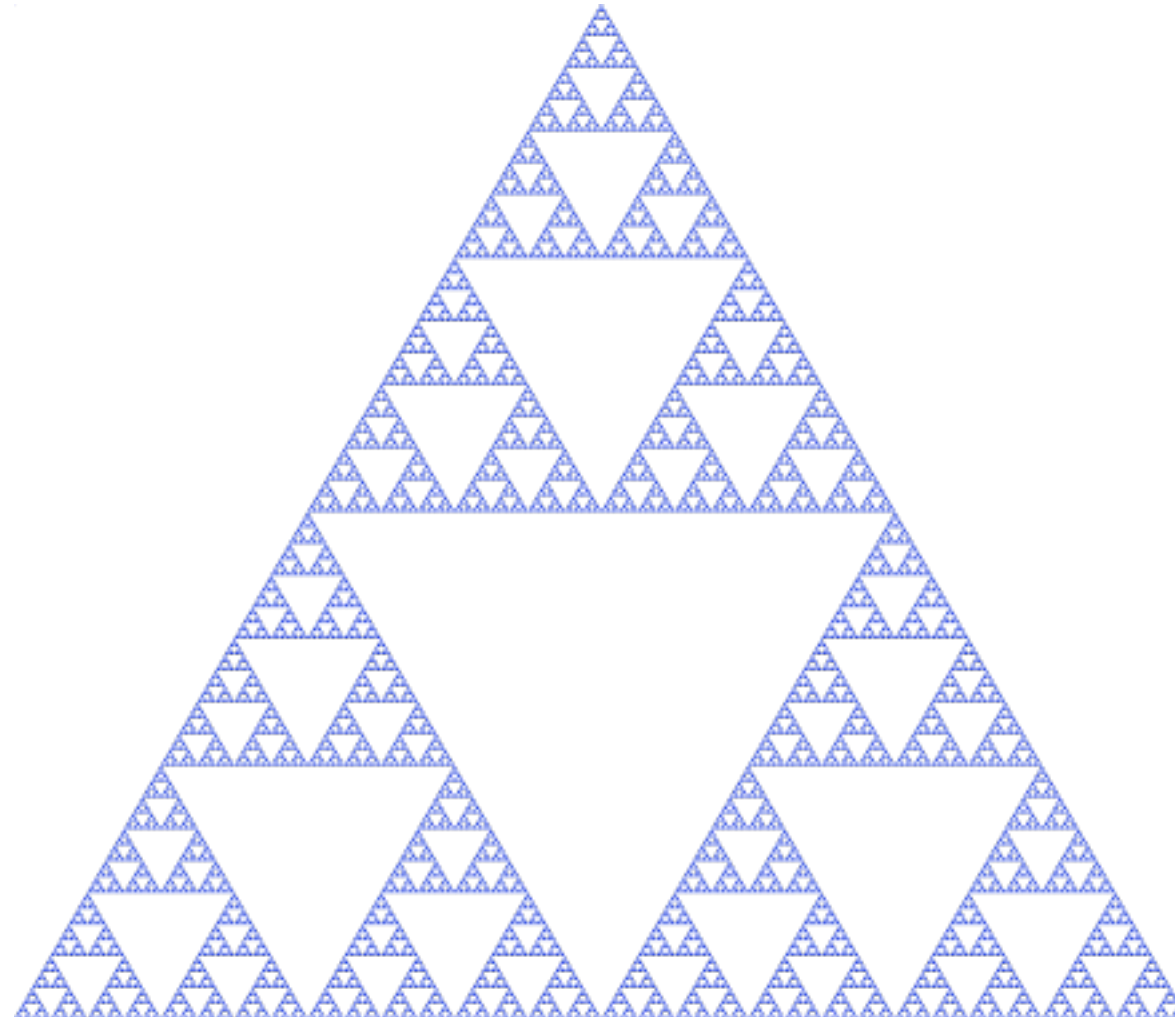
- ...again different

Rule 222



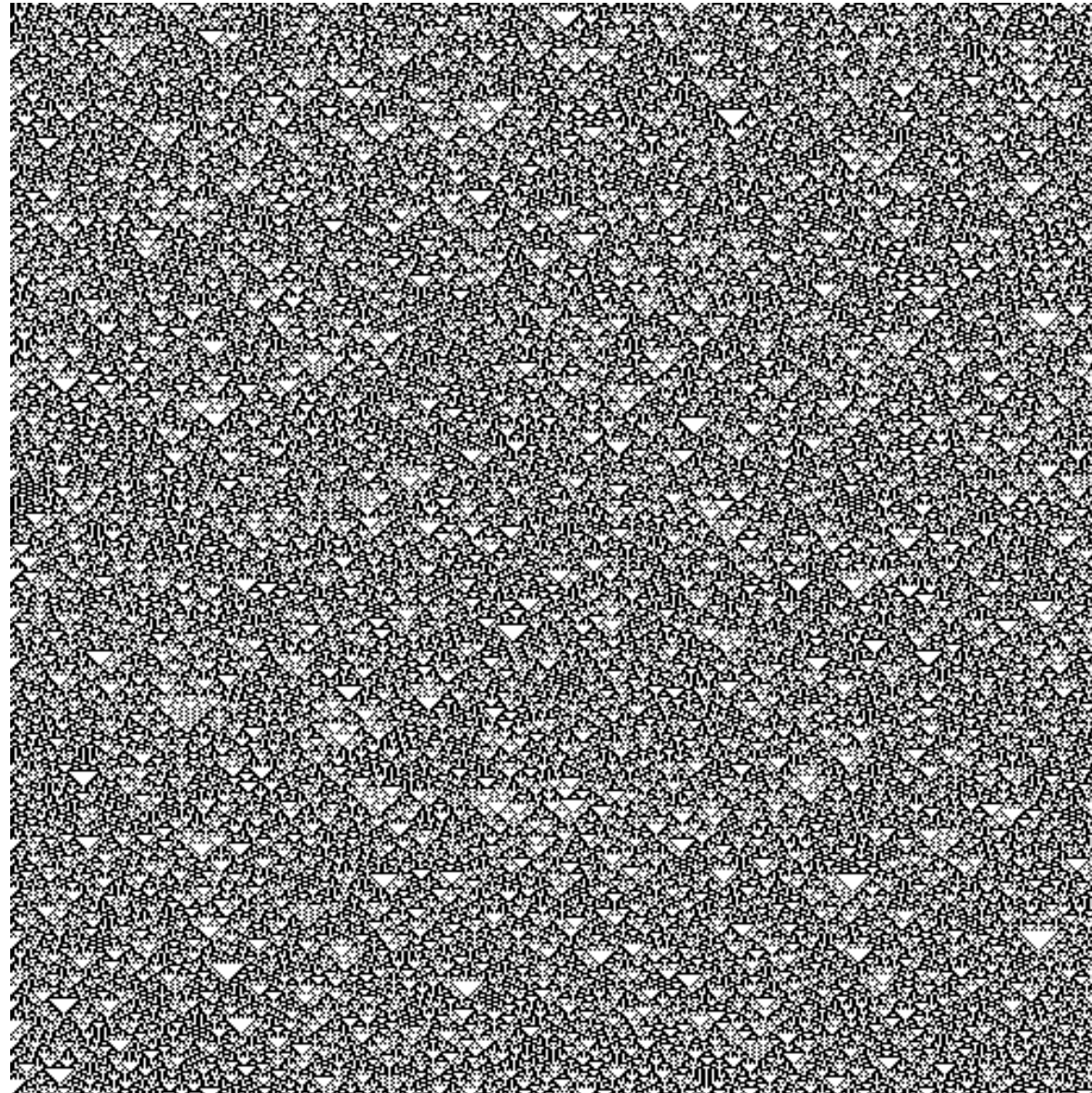
- ...and again
- but it's not just the Rule that determines the outcome

Sensitivity to Initial Conditions



Compare Rule 90 seeded with a single '1'...

Sensitivity to Initial Conditions



... to Rule 90 seeded with a random initial configuration

Sensitivity to Initial Conditions

- so the behaviour of a cellular automaton is determined by a combination of its Rule and its initial configuration
- but some Rules always lead to predictable, often dull outcomes, regardless of the initial condition
 - consider: what will Rule 0 always do?
- while others, such as Rule 30 and Rule 90, sometimes lead to more interesting behaviour
- so Stephen Wolfram set about classifying each of the Rules...

Wolfram Classification

- Wolfram divided the range of outcomes into four classes:
 1. Uniformity
 2. Repetition
 3. Random
 4. Complexity

Wolfram Classification

Class I: Uniformity

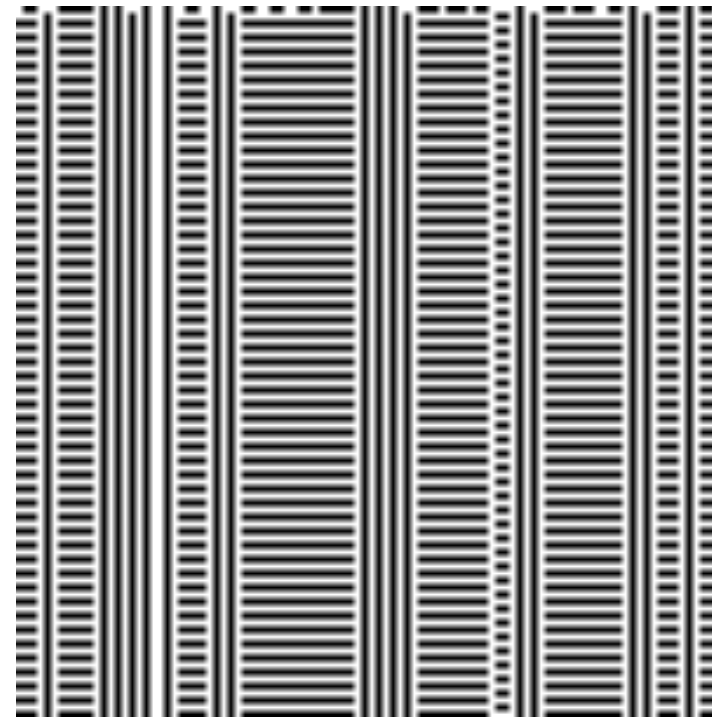
- after some number of generations every cell state will remain constant
- example: Rule 232



Wolfram Classification

Class 2: Repetition

- after some number of generations the cell states oscillate in a regular pattern
- example: Rule 5



Wolfram Classification

Class 3: Random

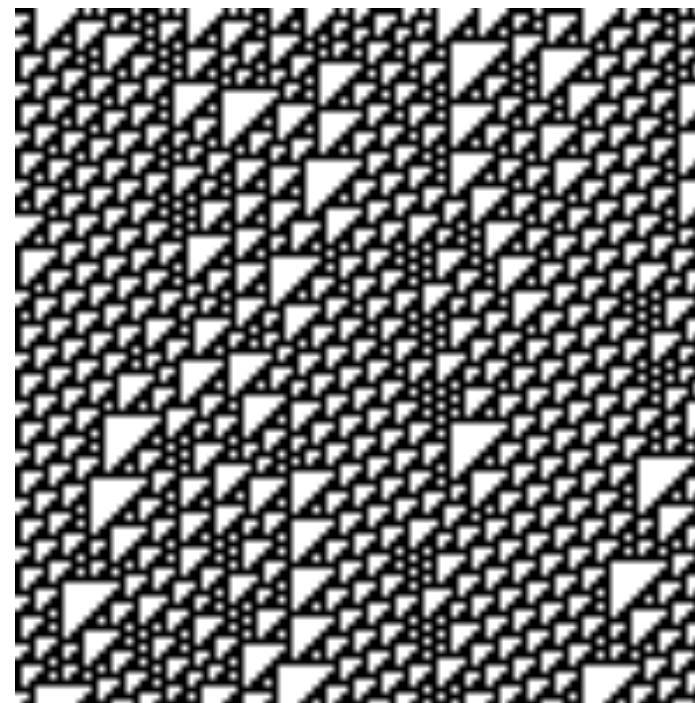
- the cell states have no discernible pattern
- example: Rule 30



Wolfram Classification

Class 4: Complexity

- the cell states exhibit the properties of complex systems
- example: Rule 110
- (more on this later)

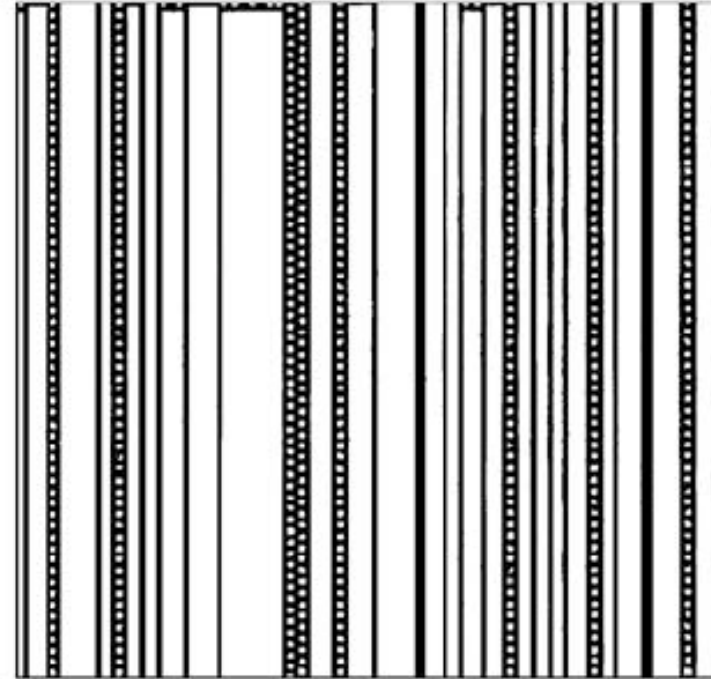


Wolfram Classification

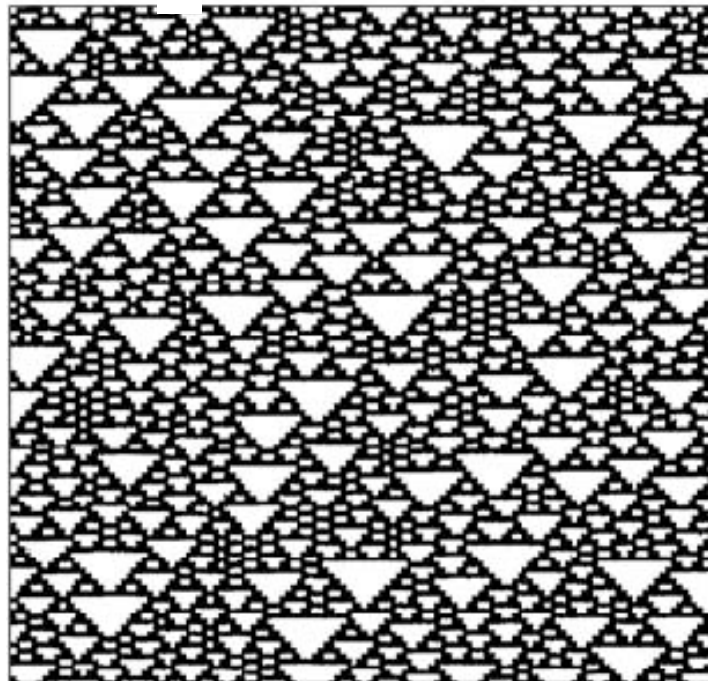
a class 1



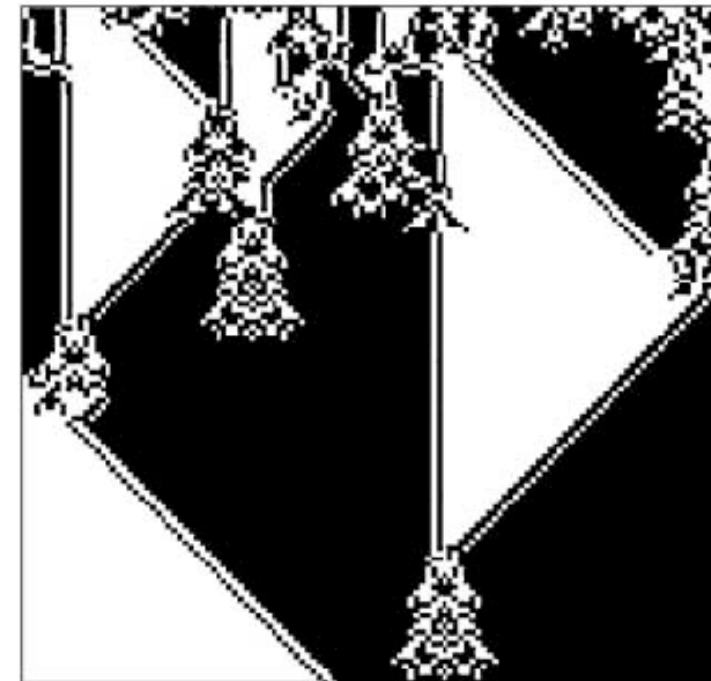
b class 2



c class 3



d class 4



Wolfram Classification

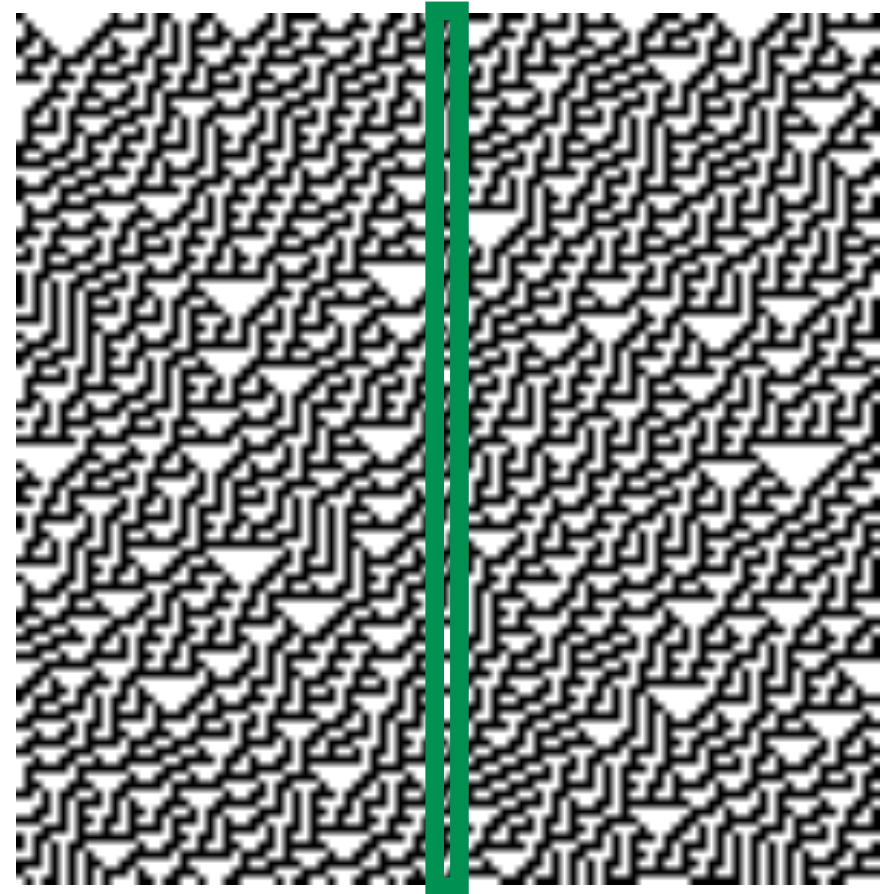
- Wolfram's classification is not without its difficulties
- in particular deciding if a Rule belongs to Class 3 or Class 4
- so how did he decide?
- surprisingly, he judged by eye!
- as you can imagine, that particular method has its critics
- but the boundary between Class 3 and Class 4
 - between random and complex behaviour -
 - between order and chaos -
- is, of course, a fruitful area of study

Rule 30

- recall that Rule 30 is in Class 3 - 'Random'
- saying that a deterministic system, whose rules are very well understood, exhibits 'random' behaviour might seem to be a contradiction
- and yet it's not
- the output of Rule 30 passes every test for randomness!
- it was used in Mathematica as the random number generator

Rule 30

- if we begin at an arbitrary iteration and read out the value of the **centre cell state** each iteration, we have no way of predicting what the next value will be

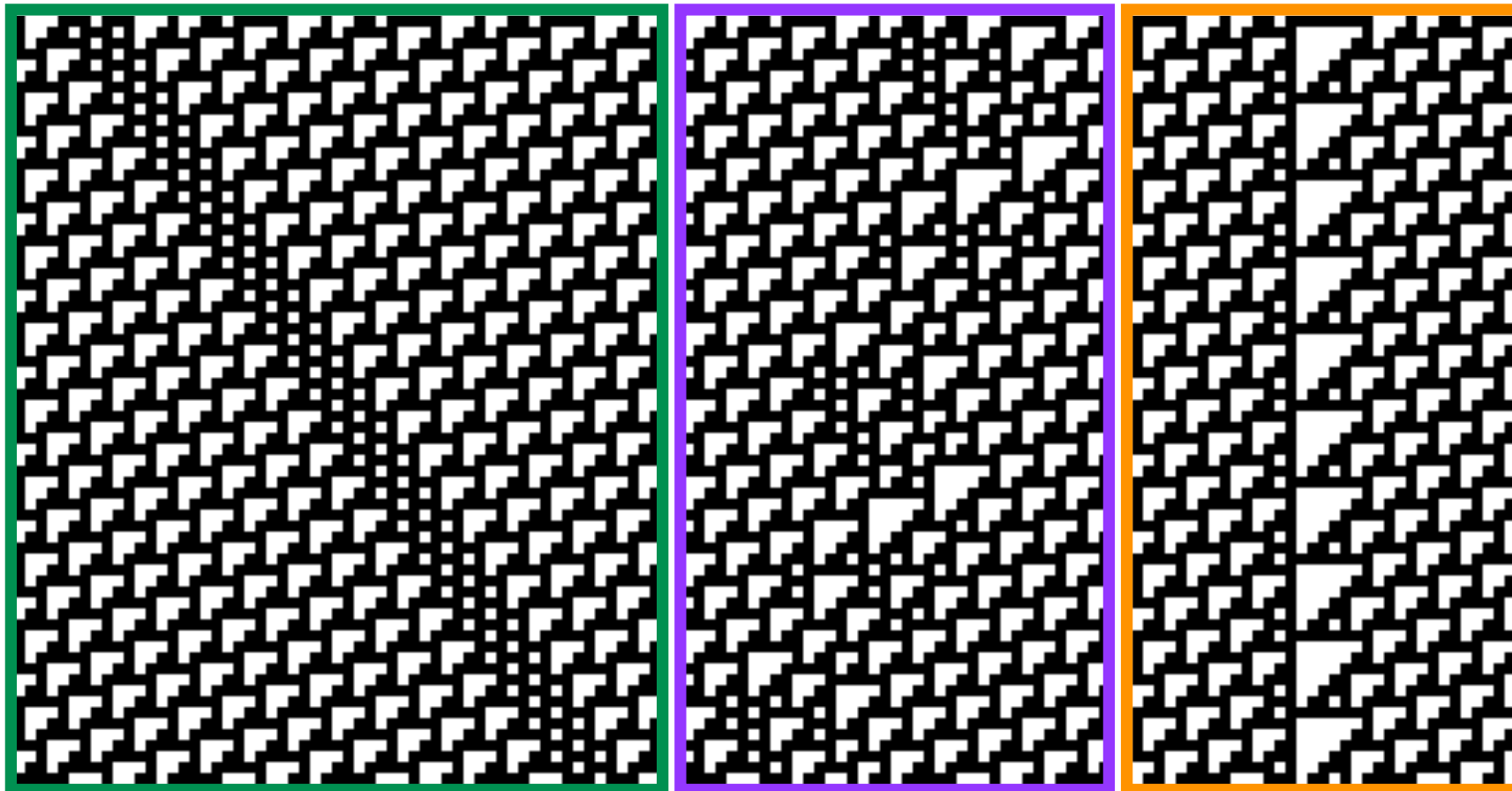


Rule 110

1 1 1	1 1 0	1 0 1	1 0 0	0 1 1	0 1 0	0 0 1	0 0 0
↓	↓	↓	↓	↓	↓	↓	↓
0	1	1	0	1	1	1	0

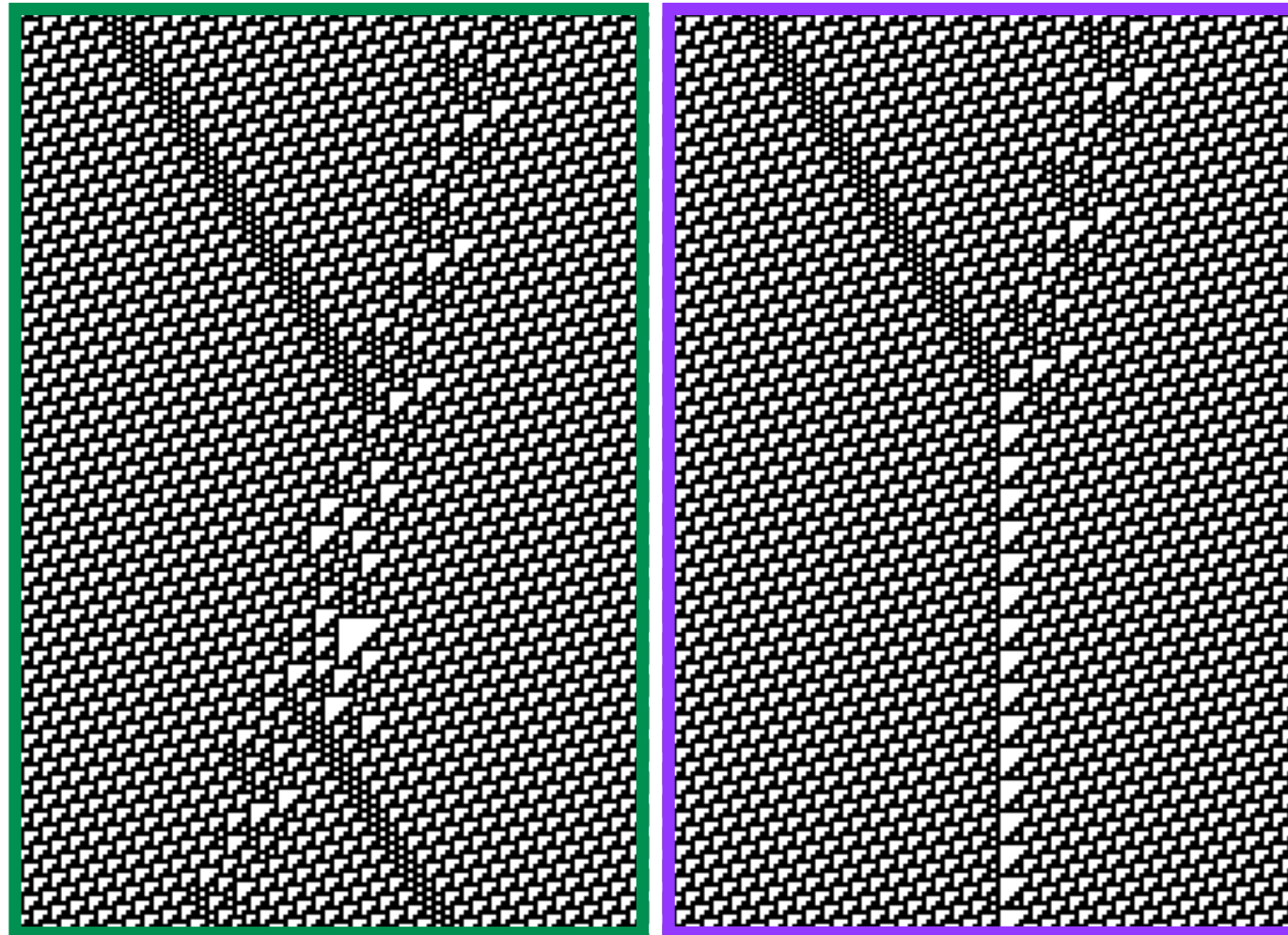
- in 2004, Matthew Cook proved that Rule 110 is Turing Complete
- and therefore capable of universal computation
- computation is achieved using a finite number of localized patterns embedded within an infinitely repeating background pattern

Rule 110



- three localized patterns used for universal computation:
- **left:** shifts to the right two cells and repeats every three generations
- **centre:** shifts left eight cells and repeats every thirty generations
- **right:** remains stationary and repeats every seven generations

Rule 110



- **left:** two structures pass through each other without interaction
- **right:** two structures interact to form a new third structure

Rule 110

- using Rule 110 for universal computation is, of course, thoroughly impractical
 - it is difficult to configure and slow
- but, on the whole, elementary CA show how a variety of computations can be performed by very simple systems
- perhaps systems that could be implemented physically...
- perhaps by living things...

CA in Nature

- the seashell *conus textile*
- pattern resembles Rule 30
- pigment cells reside in a narrow band along the shell's lip
- each cell secretes pigments according to the activating and inhibiting activity of its neighbour pigment cells



Reading & References

- required reading:
 - [The Game of Life](#) in Scientific American
 - [Elementary Cellular Automata](#) at Wolfram Mathworld
- required tasks:
 - familiarize yourself with the course's Brightspace shell
 - download, try out and play with the code in RESOURCES > Cellular Automata
- highly recommended reading:
 - [Cellular Automata](#) in the Nature of Code
 - [A New Kind of Science](#) by Stephen Wolfram (free book!)