

Lecture 5: Introduction to Cellular Automata

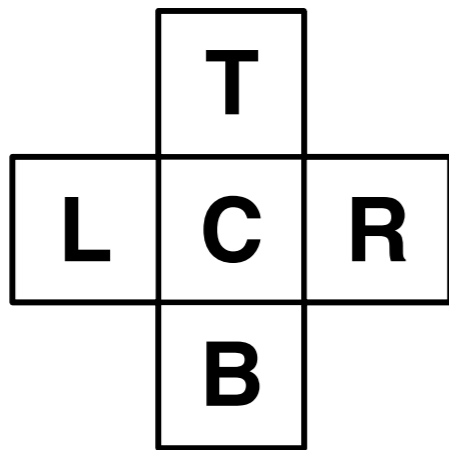
Complex Systems 530

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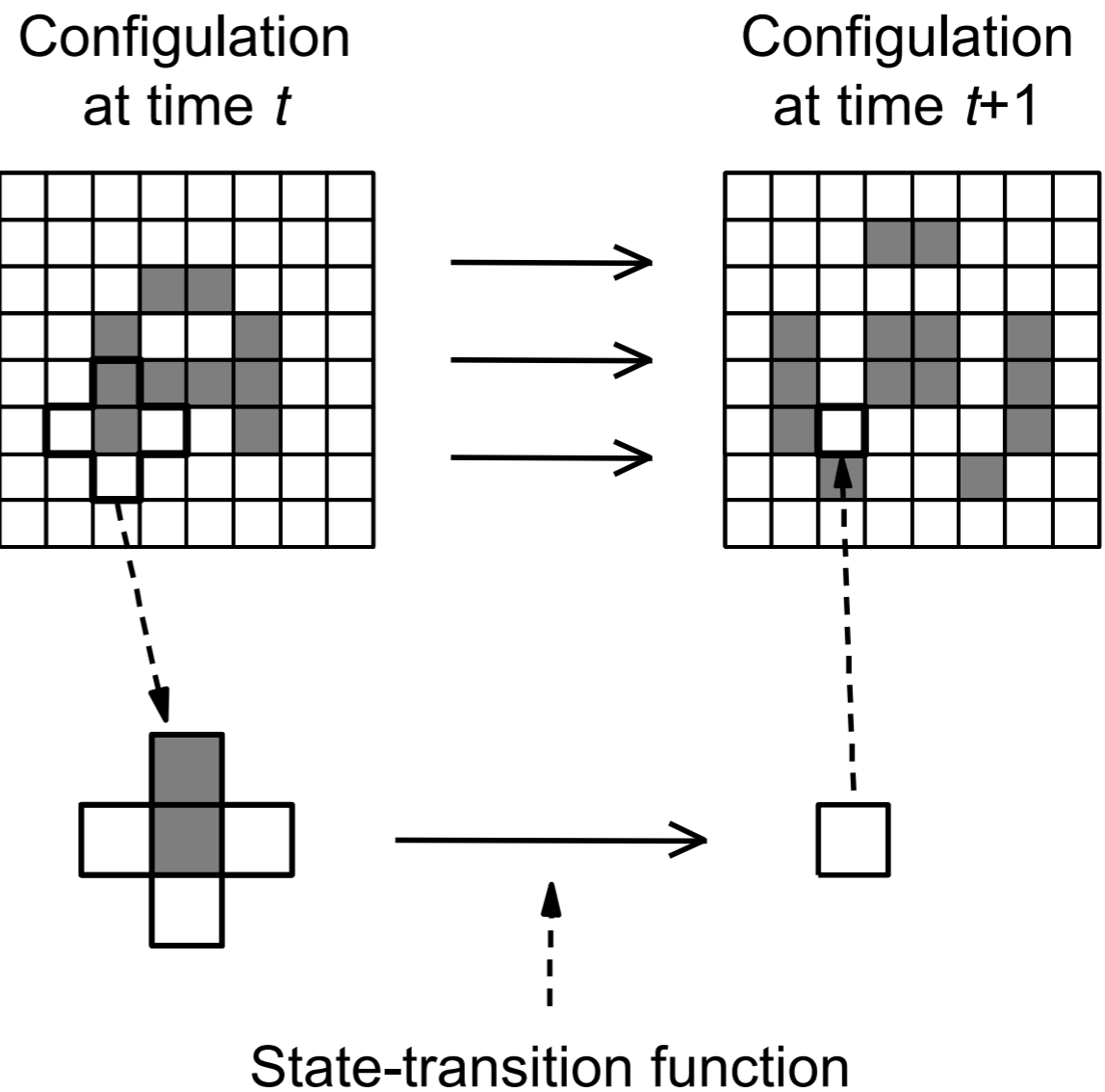
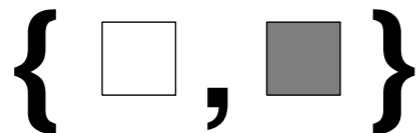
What is a cellular automaton?

- **Automata:** “a theoretical machine that changes its internal state based on inputs and its previous state” (usually finite and discrete) - Sayama p.185
- **Cellular automata:** automata on a regular spatial grid, that update state based on their neighbors' states, using a **state transition function**
- Usually synchronous, discrete in time & space, often deterministic (but not always!)

Neighborhood



State set



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Figure 11.1: Schematic illustration of how cellular automata work.

Cellular automata

- Cellular automata can generate highly nonlinear, even seemingly random behavior
- Much more complexity than one might expect from simple rules—**emergent behavior**
- To explore this, let's start with an even 'simpler' type of cellular automata—1-dimensional CA and some of the classic work of Stephen Wolfram

1-dimensional CA

- We can think of our grid as a string or line of cells
 - **Finite sequence** - 1 row of cells, so everyone has 2 neighbors except the end points
 - Choose how to interpret the ends (lack of neighbors or fixed states at ends)
 - **Ring** - all cells have 2 neighbors
 - **Infinite sequence** - an infinite number of cells arranged in a row

Finite sequence 1D CA

- Start with a 3-cell neighborhood (left, self, right)
- We can fully specify our CA by listing all the possible neighborhood configurations and saying what happens to the center cell, for example:

prev	111	110	101	100	011	010	001	000
next	0	0	1	1	0	0	1	0

- We can name our CA by translating the “next” row from binary to decimal: this is Rule 50!
(256 total possible CAs of this type)

Rule 50

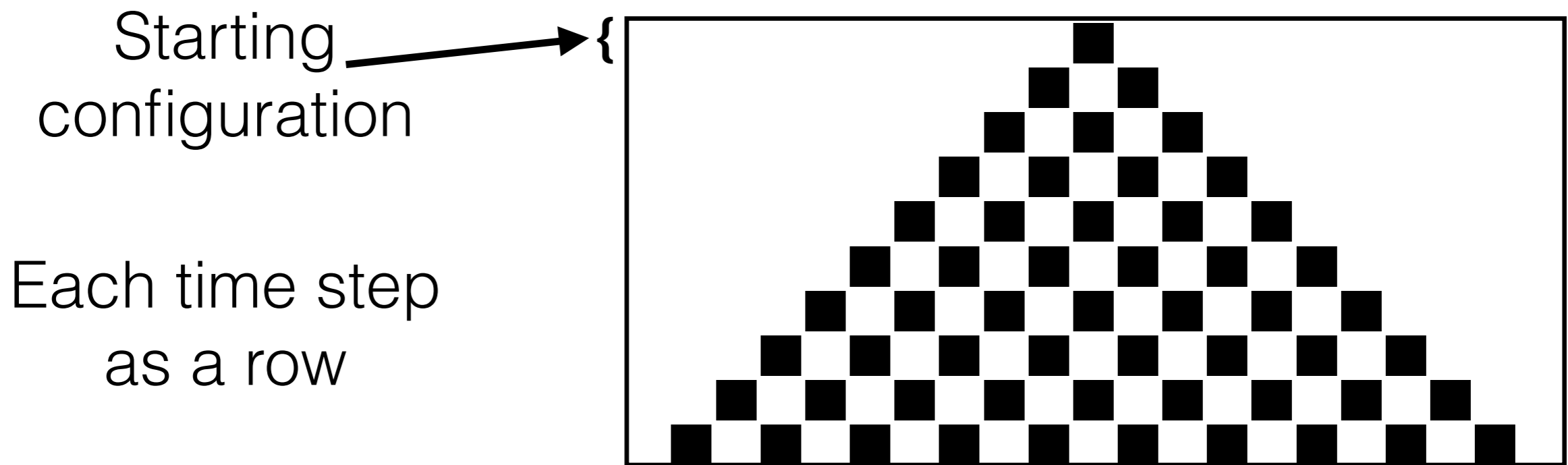
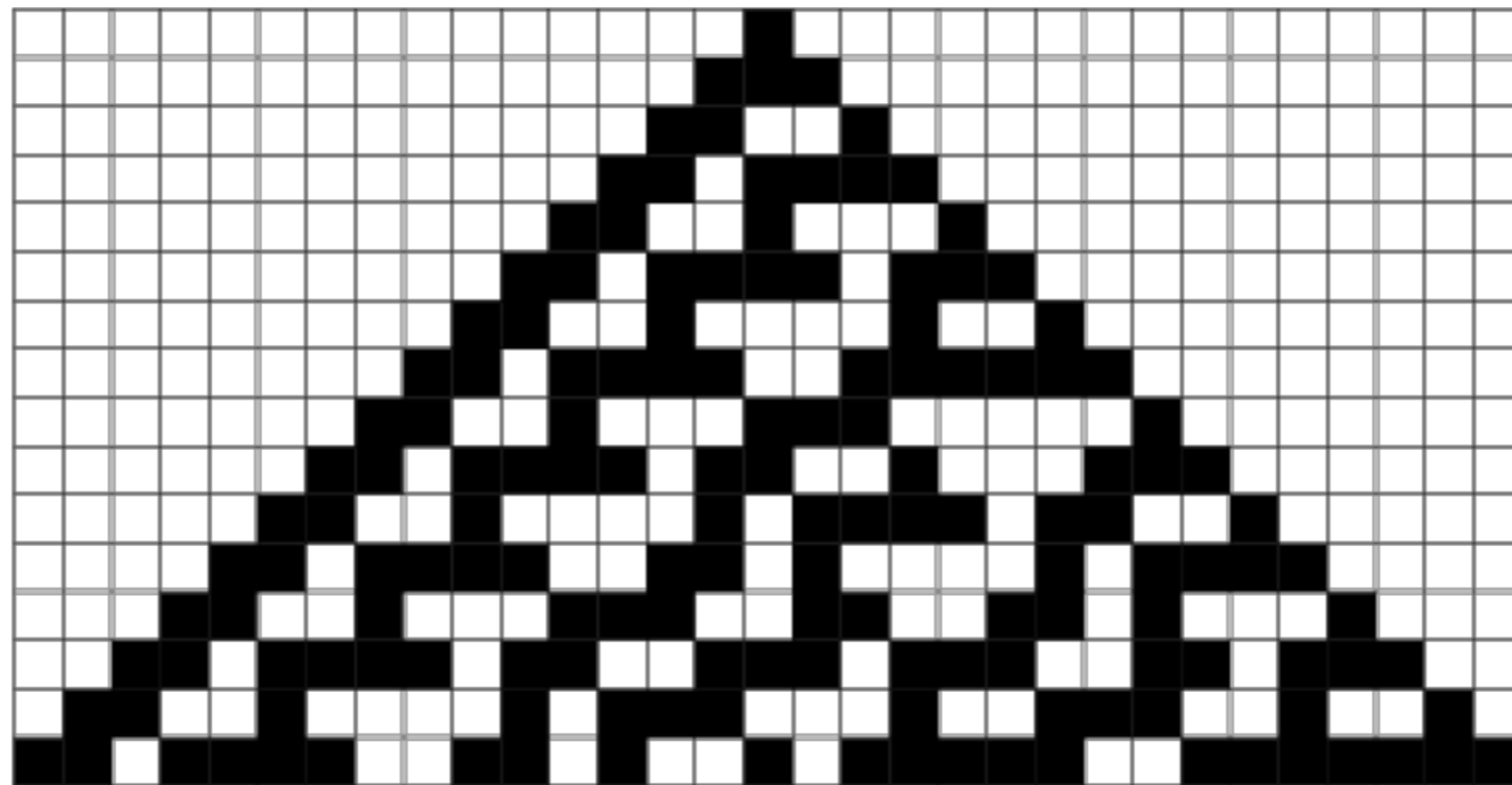
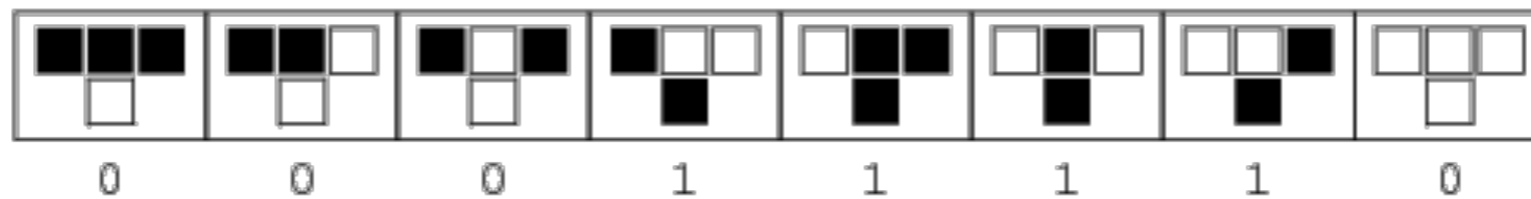


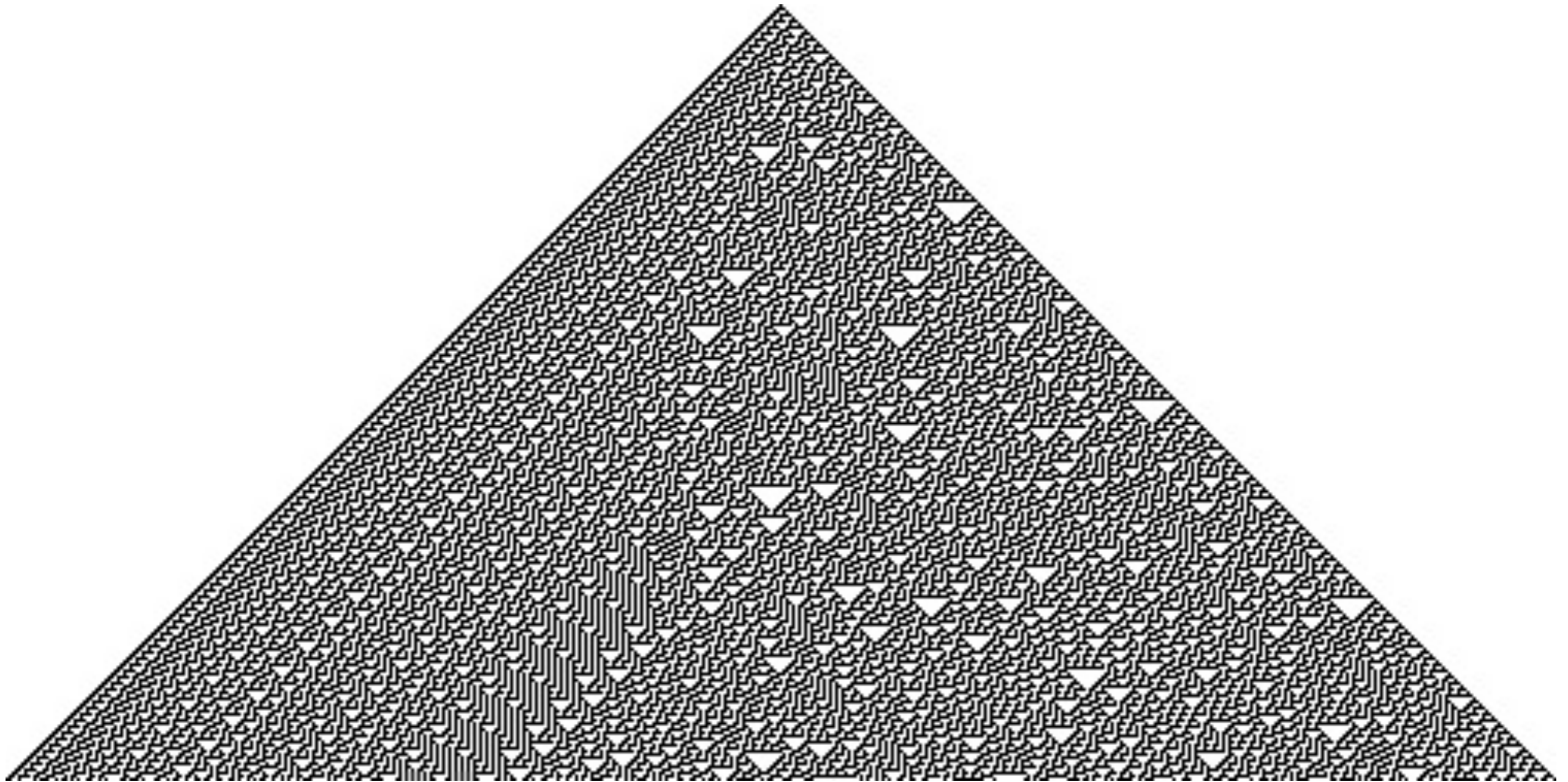
Figure 6.1: Rule 50 after 10 time steps.

Rule 30

rule 30



What happens if we keep going?



Wolfram's CA Classification

- CA can produce surprisingly complex behavior
- Wolfram classification - 4 classes of 1D CA
 - **Class I** – almost all initial conditions evolve to a homogeneous state, any initial randomness is lost (e.g. Rule 0)
 - **Class II** – Simple pattern, stable, oscillating, nested structure (e.g. Rule 18)

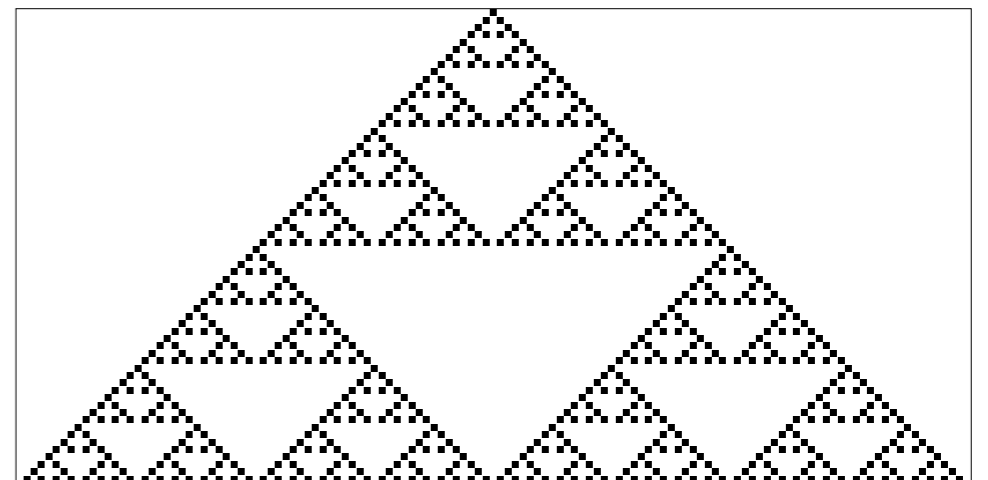


Figure 6.3: Rule 18 after 64 steps.

Wolfram's CA Classification

- **Class III** - CAs that produce seemingly random or chaotic patterns
- Can produce sequences difficult to distinguish statistically from random, though the underlying process is deterministic
- Class III CAs typically do not produce long-lasting structures (persisting over many time steps)

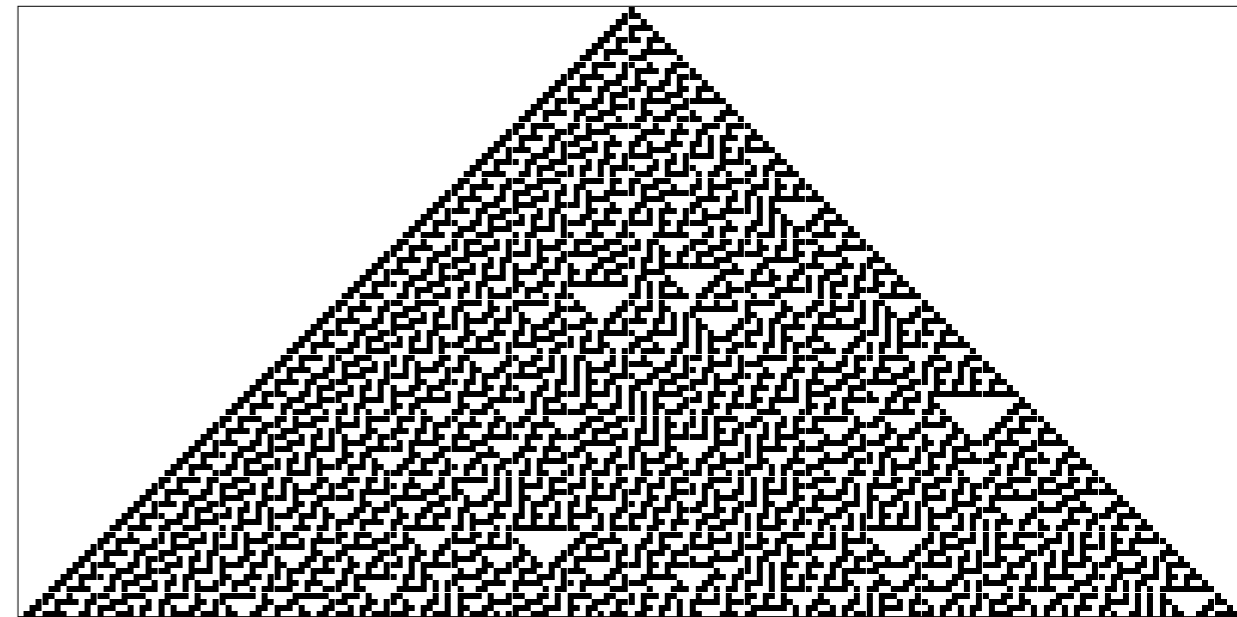


Figure 6.4: Rule 30 after 100 time steps.

Wolfram's CA Classification

- **Class IV** - Evolve in complex ways that involve a mix of “chaotic” and “ordered” (Class II and Class III)
- Have the potential to evolve local structures that persist over many time steps

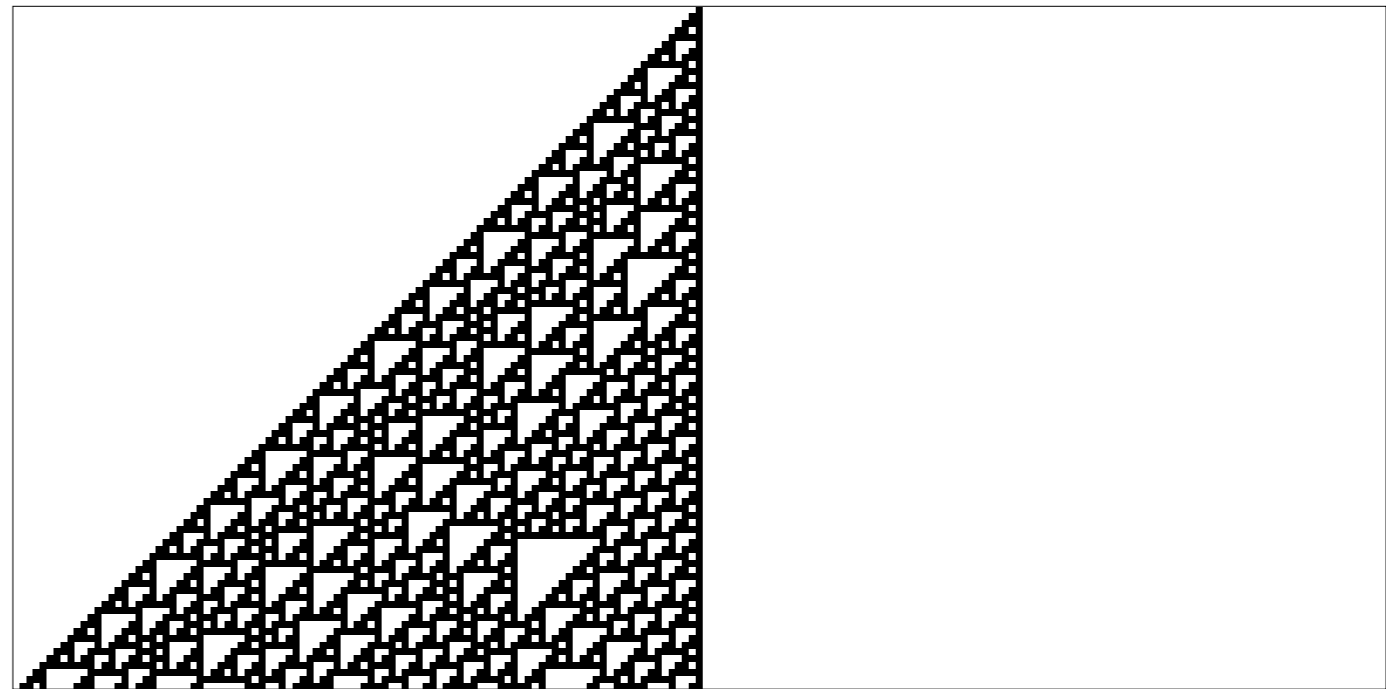
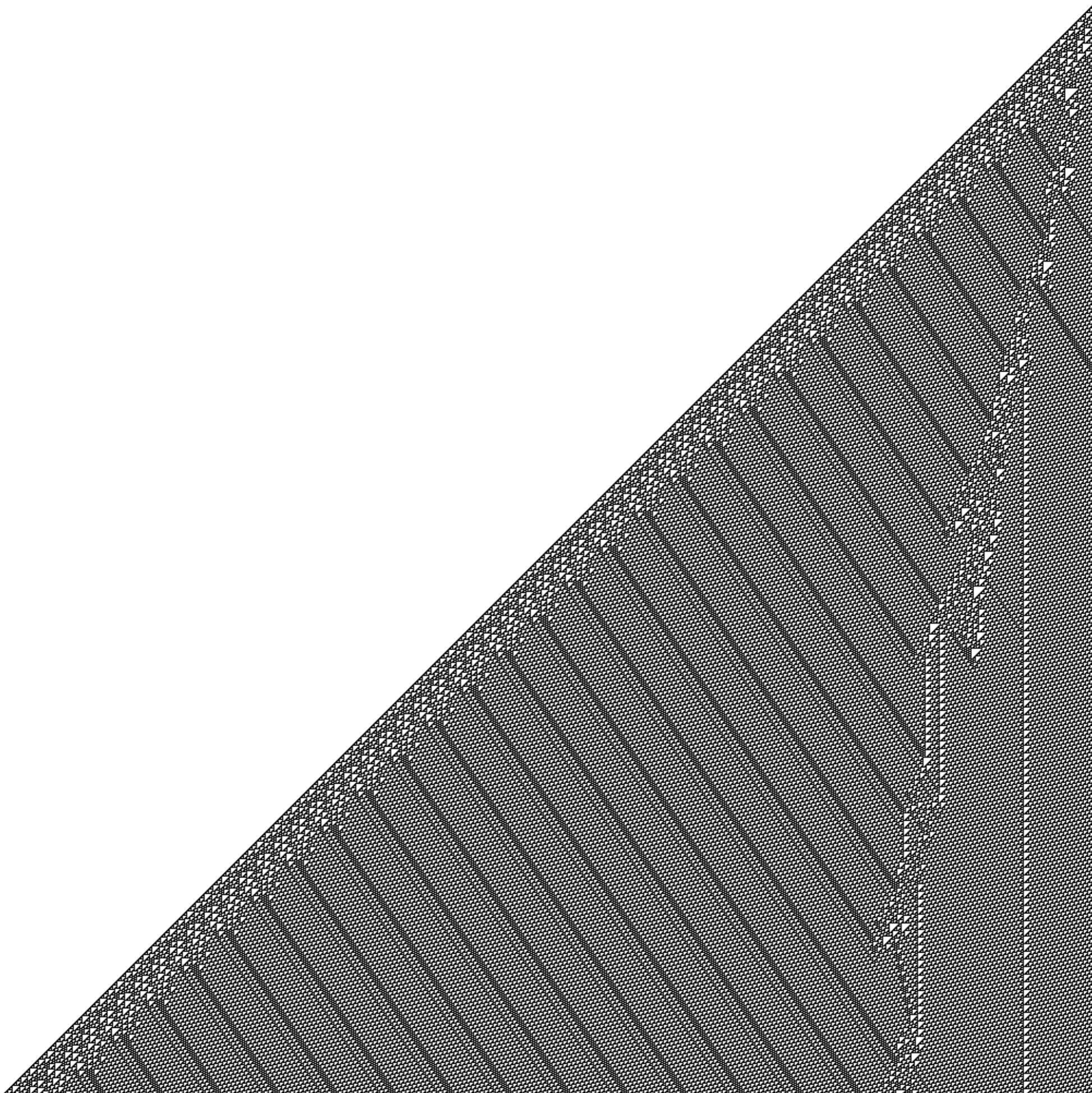
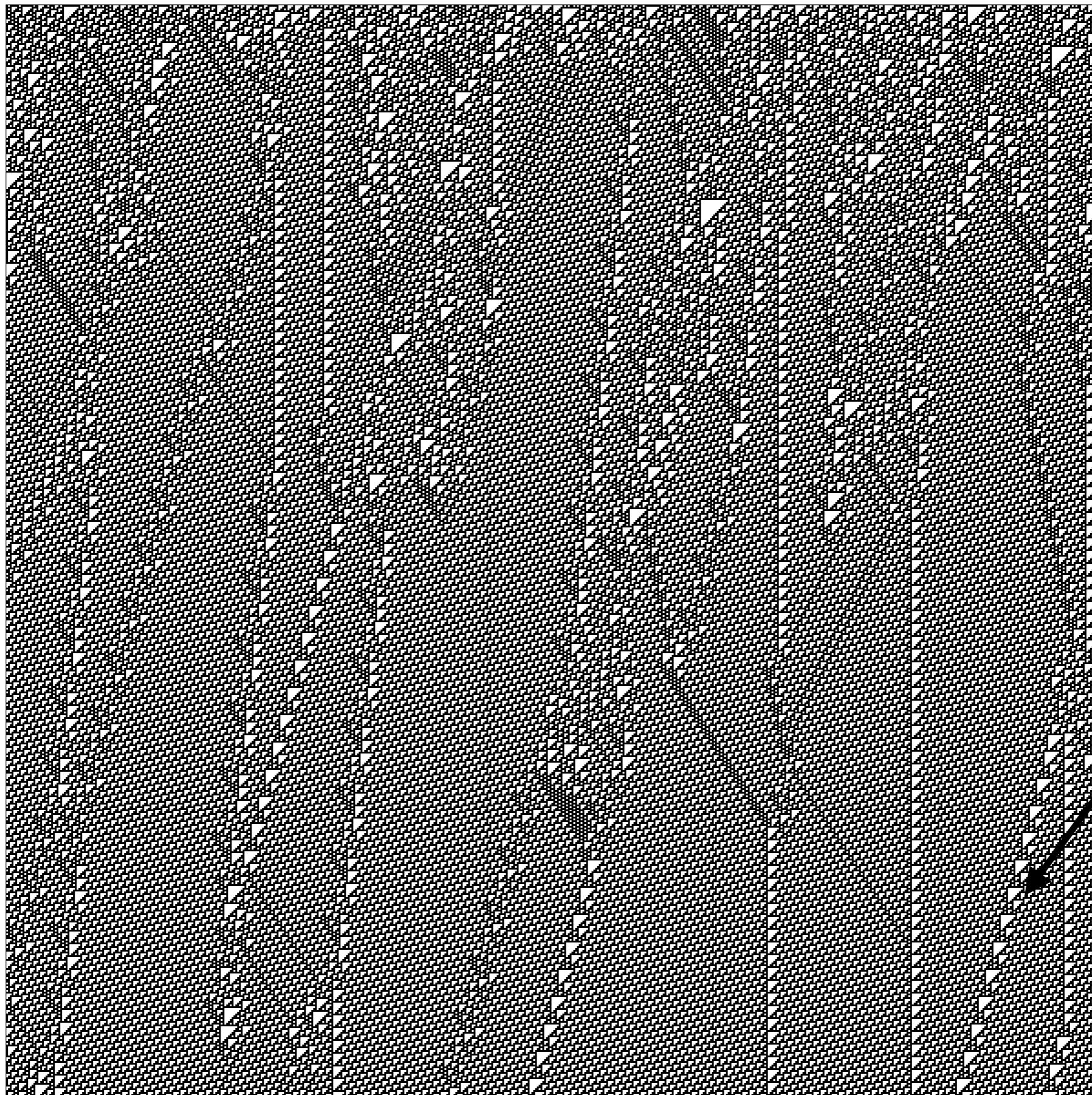


Figure 6.5: Rule 110 after 100 time steps.





“Spaceships”

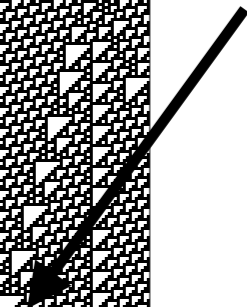


Figure 6.6: Rule 110 with random initial conditions and 600 time steps.

Class IV CA's and computability

- Rule 110 has been proved to be computationally universal, i.e. Turing complete (Cook M., 1998)
- So is Conway's Game of Life (classic 2D CA), and others
- Such CA can be used to compute any computable function (discuss Church-Turing Thesis)
- Wolfram's Conjecture: Every Class IV CA is Turing complete?

Cellular Automata

- **Dimensionality** - How many dimensions?
- **Boundaries** - none (infinite domain), periodic (wrapped), cut-off (edge cells have fewer neighbors), fixed (edge cells take a fixed state)
- **Grid size**
- **Grid type** - for 2D and higher; square is typical (& will be our focus), but can do others!



Cellular Automata

- **State Set** - binary, n-ary?
- **Initial conditions** - single cell active, random, etc.
- **Neighborhood** - queen/rook (Moore/Von Neumann), neighborhood radius
- **Rules** - totalistic (depends only on sum over neighborhood, e.g. majority rule), symmetric (e.g. state transition is the same up to rotation)

CA Notation

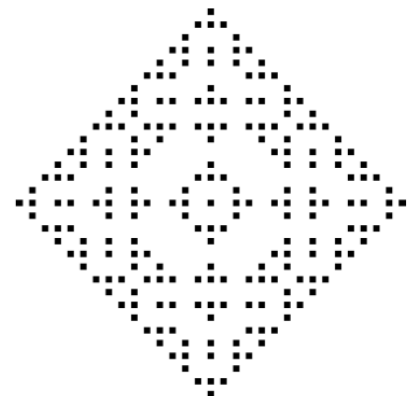
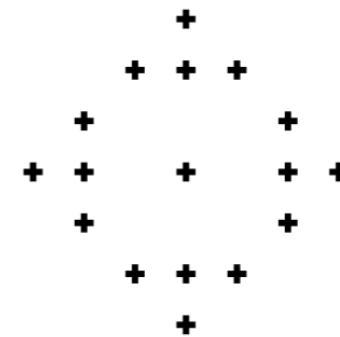
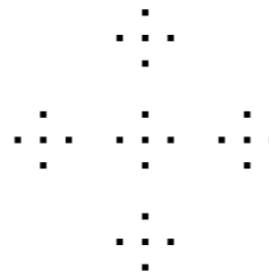
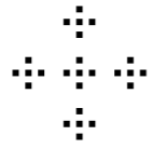
$$s_{t+1}(x) = F(s_t(x + dx_0), s_t(x + dx_1), \dots, s_t(x + dx_{n-1}))$$

- $s_t(x)$ is the state of cell x at time t
- $N = \{dx_0, dx_1, \dots, dx_{n-1}\}$ is the neighborhood
- Neighborhood usually defined as cells within a given radius r of x

Parity Rule

$$s_{t+1}(x) = \sum_{i=0}^{n-1} s_t(x + dx_i) \pmod k$$

- Based on the mod k sum of neighborhood values (where k is the number of states)
- For binary CA, means they turn on/off based on if sum is even/odd



Time= 5

Time=10

Time=15

Time=20

Time=25

Time=30

Conway's Game of Life

- Possibly the most classic/well-known CA
- Large community of researchers/hobbyists, helped kick-start the field of 'artificial life'
- Produces enormous range of interesting, non-trivial behaviors
- Turing-complete

Conway's Game of Life

- Queen neighborhood (Moore neighborhood)
- A dead cell becomes alive if surrounded by exactly 3 live cells
- A living cell remains alive if surrounded by 2 or 3 living cells, otherwise it dies (either due to over- or underpopulation)

Conway's Game of Life

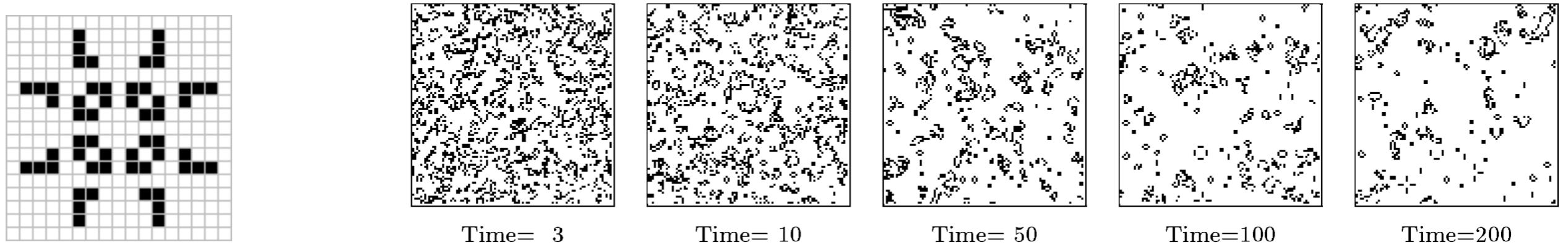
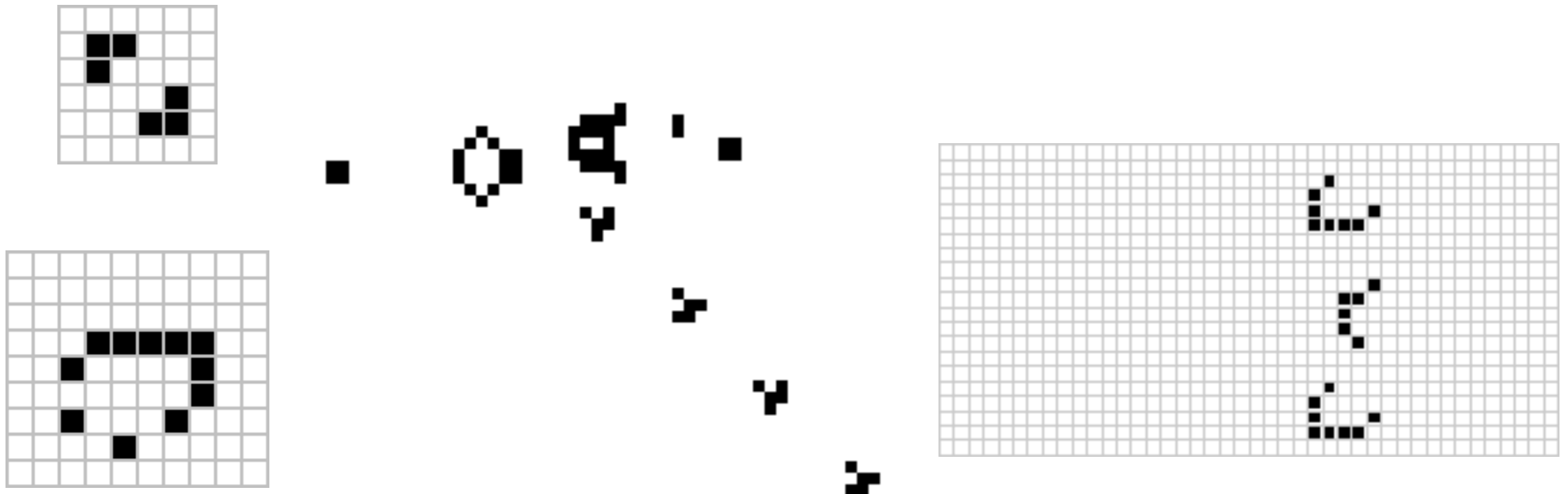


Figure 11.6: Typical behavior of the most well-known binary CA, the Game of Life.



Conway's Game of Life

- Epic collection of Conway's Game of Life patterns: <https://youtu.be/C2vgICfQawE?t=70>
- Nicky Case Simulator version: <https://ncase.me/sim/?s=conway>
- Web version to try: <https://playgameoflife.com>
- `ca-gameoflife.py` in PyCX
- Game of life wiki: https://conwaylife.com/wiki/Main_Page

Turmites

- 2D Turing machine generalizations
- Named “Turmites” after Turing and the fact that the write-head of the ‘machine’ moves similarly to a bug
- The ‘turmite’ or ‘ant’
- E.g. Langton’s Ant

Applications of CA & real-world examples

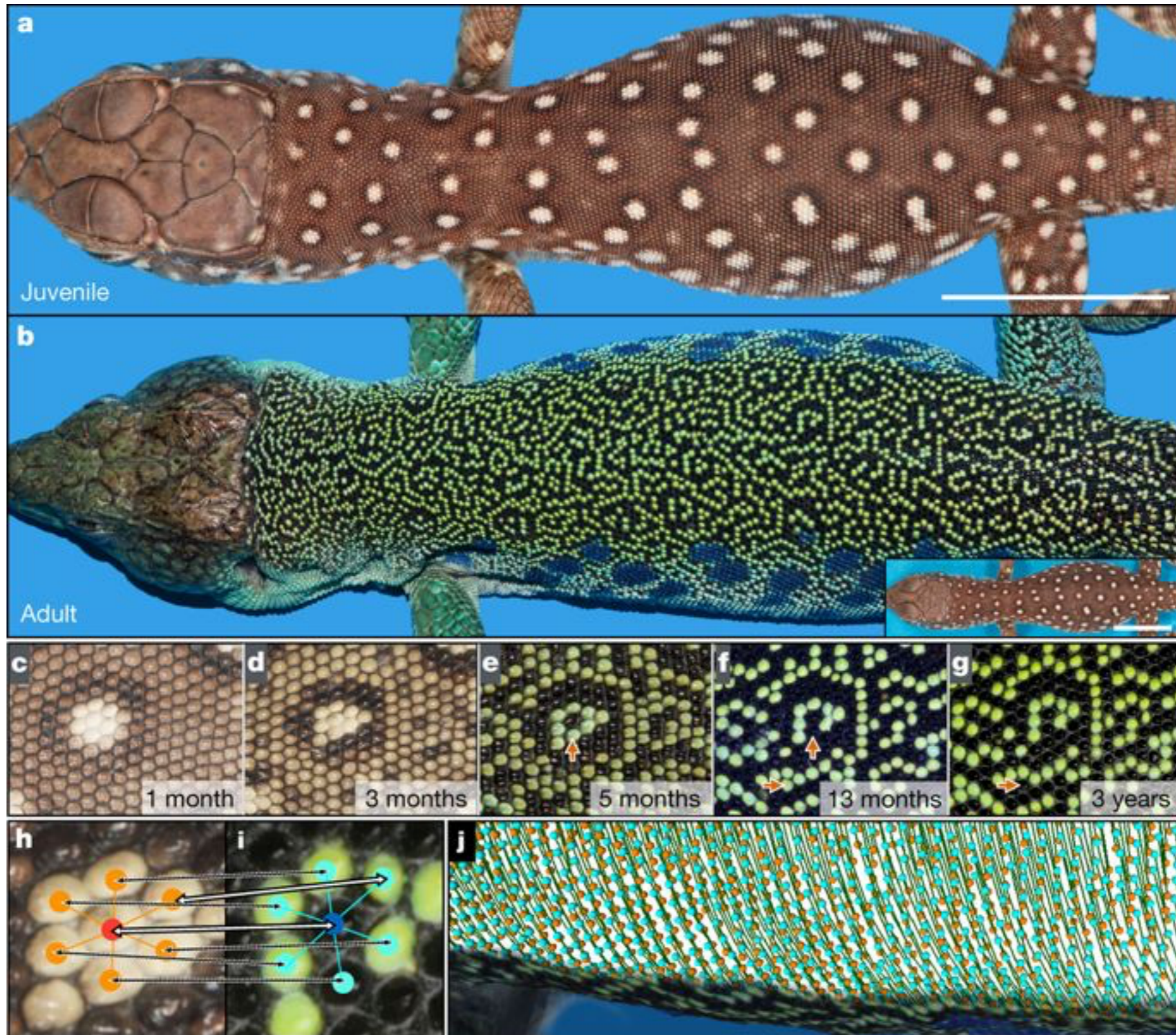
- Forest fire models/disease epidemics
- Sand heaps/avalanches
- Majority rule and voter models
- Diffusion-limited aggregation (DLA), percolation, lattice models of materials
- And many more—some more realistic than others
- Many ABMs can be viewed as CA, or near-CA (e.g. if we allow probabilistic rather than deterministic rules)

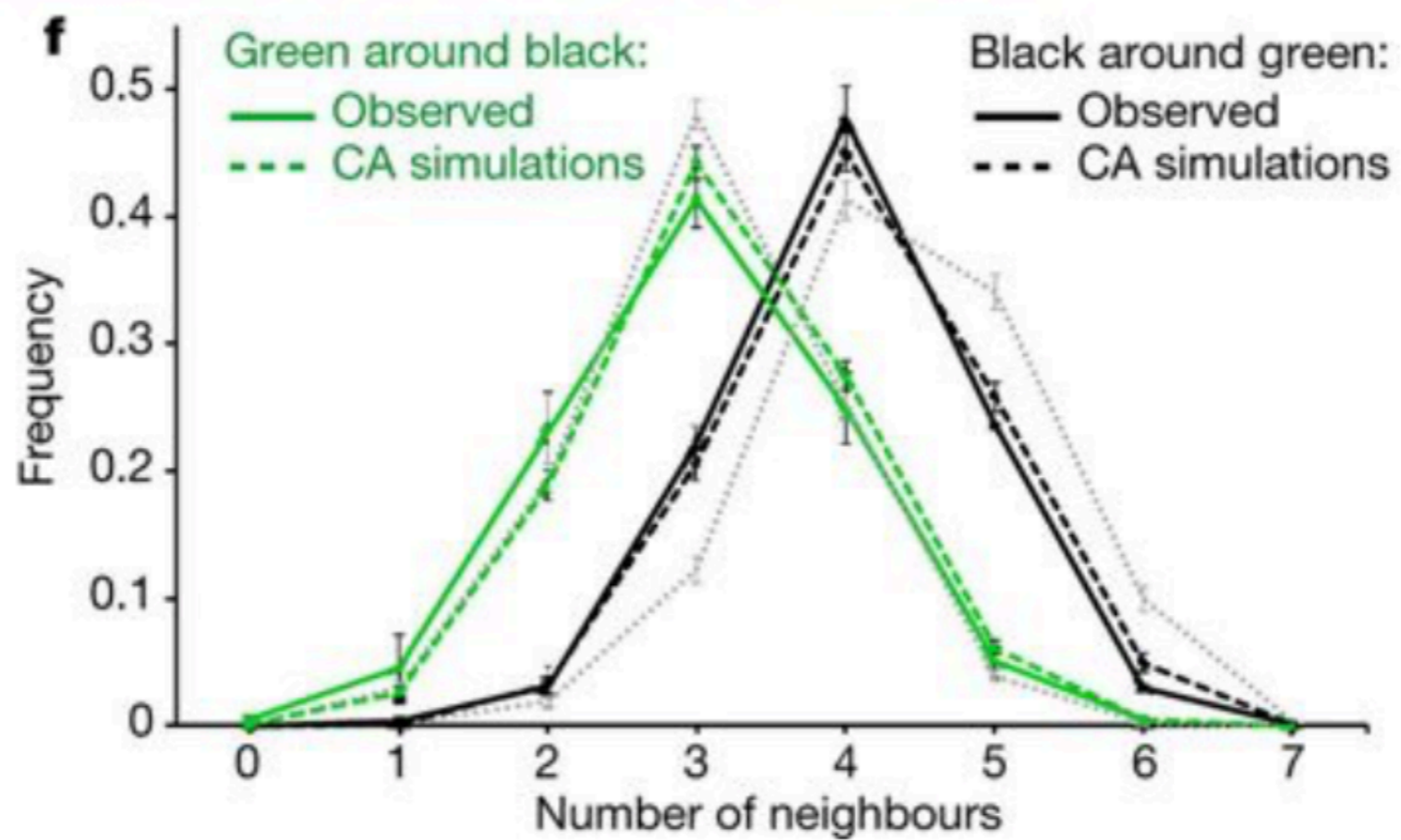
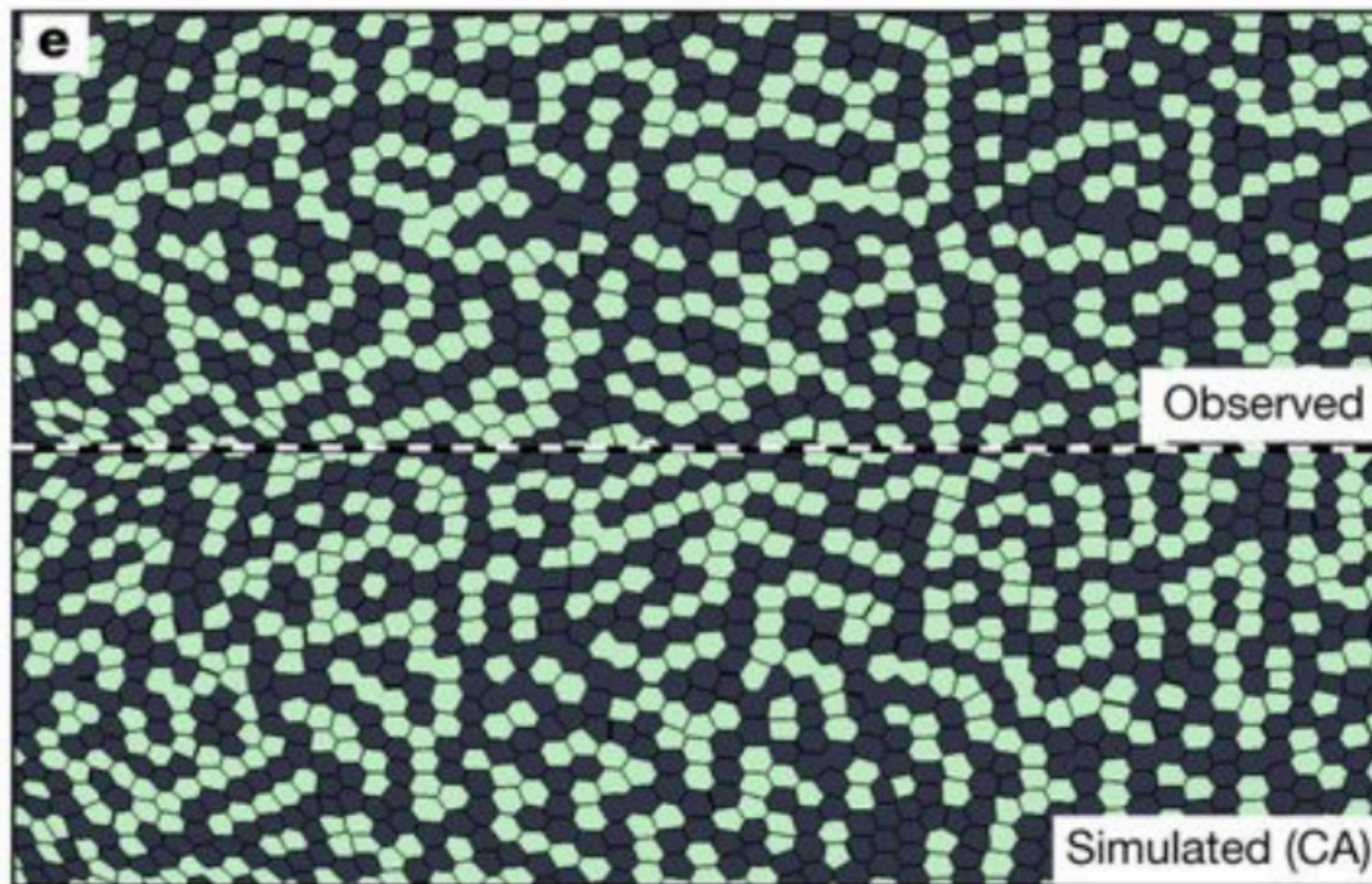
CA on seashells

- *Conus textile* appears to operate with Rule 30 (or close to it)



CA on lizard scales





CA Dynamics

- Not always easy to interpret! Can have many patterns, as we saw with Game of Life, etc.
- However, sometimes there are major overall patterns that we can see

Phase transitions/ bifurcations

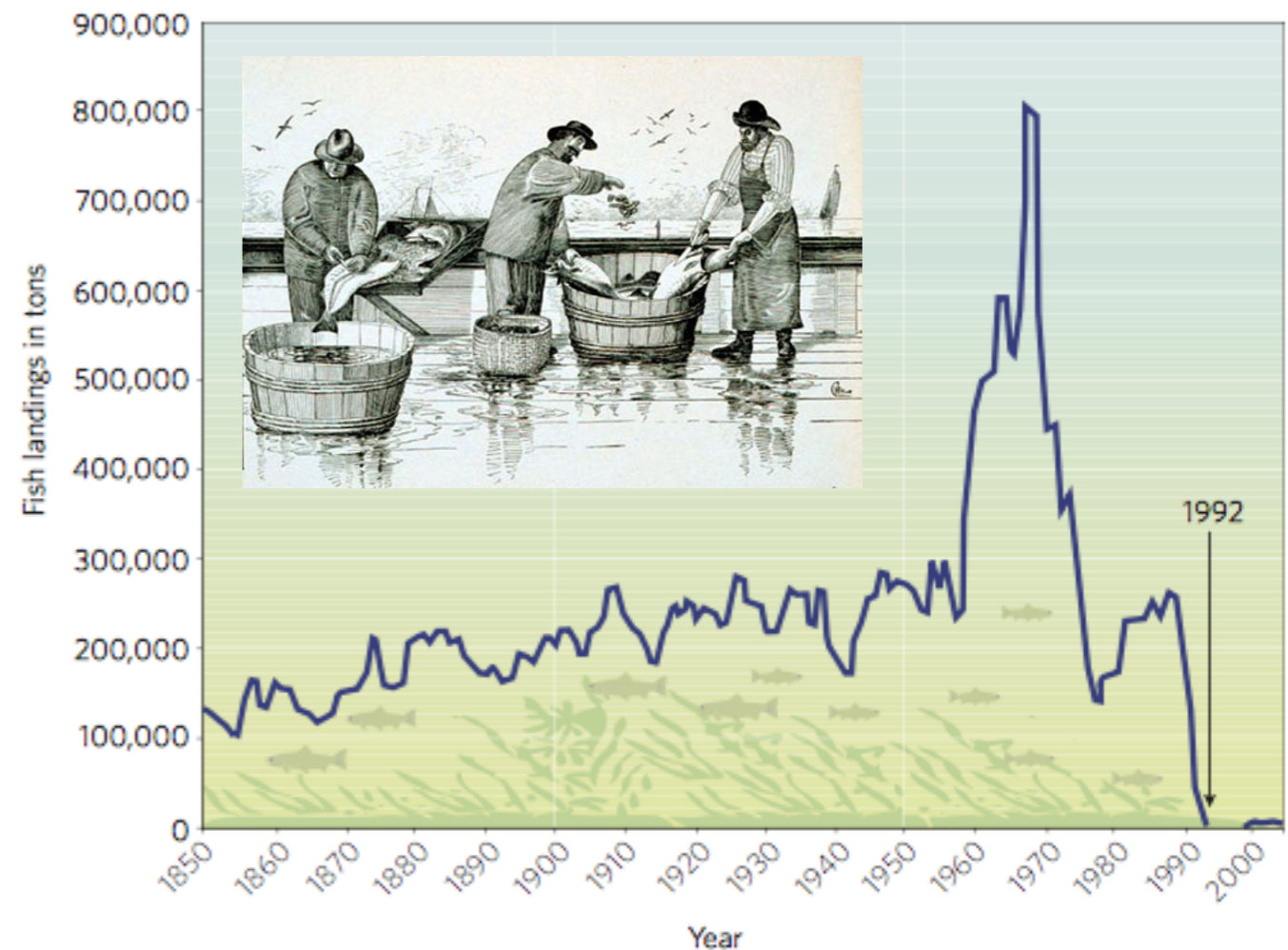
- A phase transition is a “transition of macroscopic properties of a collective system that occurs when its environmental or internal conditions are varied”
- More generally, we often see bifurcations/
qualitative changes in behavior as we move across
parameter space

What are bifurcations?

- A **bifurcation** is a qualitative change in behavior as parameters are varied
- The parameter value where this change happens is called a **bifurcation point**
- Can create or destroy fixed points, change stability, induce oscillations, & more

Qualitative changes in behavior: population collapse

- Advanced fishing trawlers introduced in 50's/60's
- Cod fishery collapse
- 1992 moratorium
- However, still not recovered (only 10-33% of original stock)
- What happened?



Qualitative changes in behavior

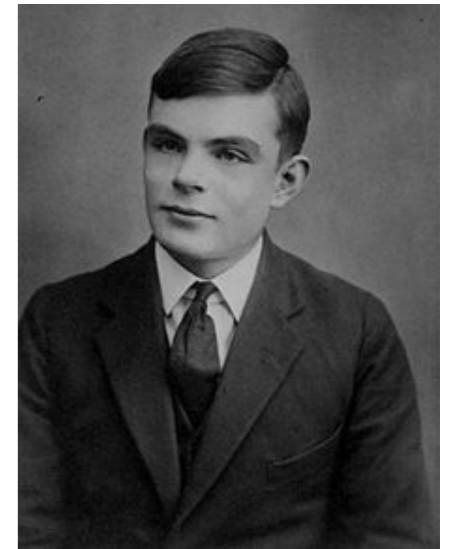
- Development of resistance in bacteria? Bifurcation or just multiple equilibria?
- Onset of cancer—can think of as a bifurcation from controlled growth & death (equilibrium) to uncontrolled growth
- Wide range of other signaling mechanisms controlling cell dynamics can be framed this way (cell cycling, apoptosis, & more)
- Switches between brain states—e.g. sleep, epilepsy

Epileptic Seizure EEG



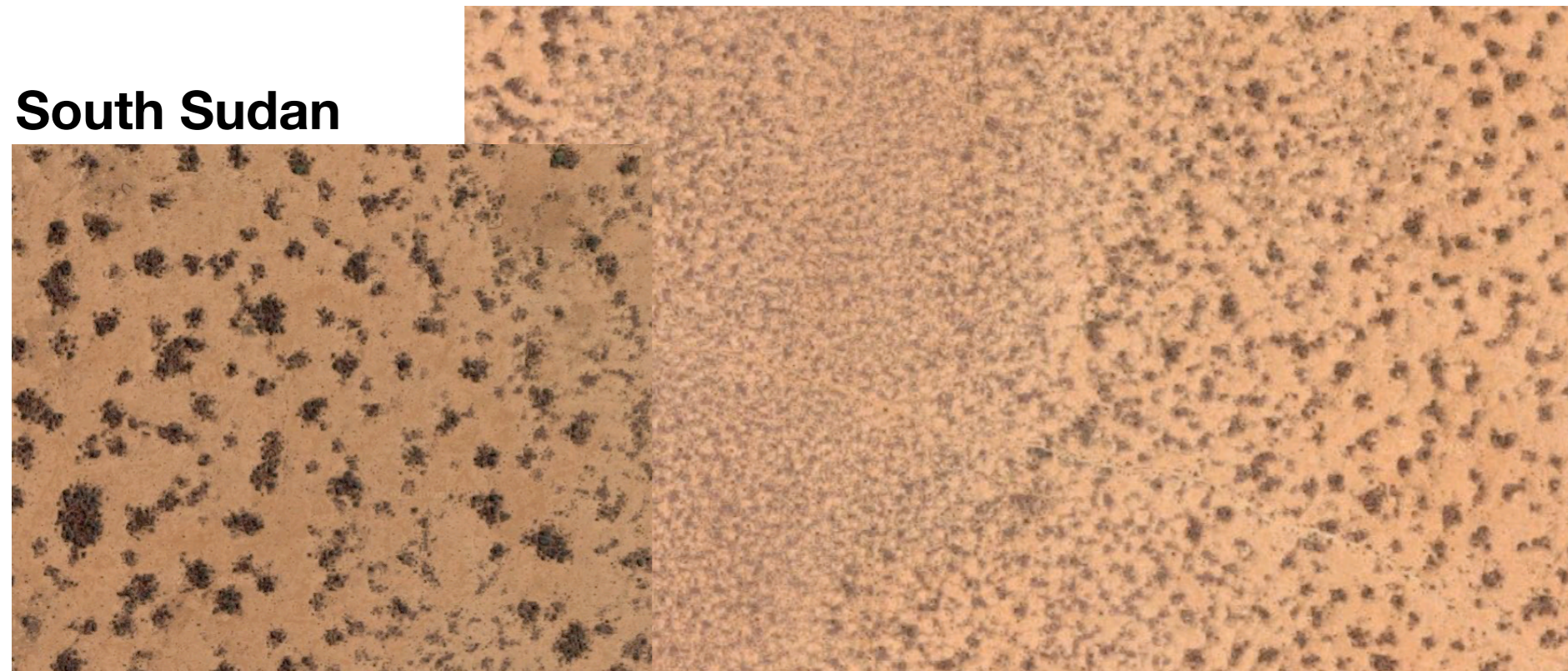
Not just temporal changes: vegetation patterns!

- Pattern formation in vegetation
- Changes in elevation/moisture/etc. can cause surprising changes in plant patterns across space!



Alan Turing

South Sudan



Google Earth

Negev, Israel

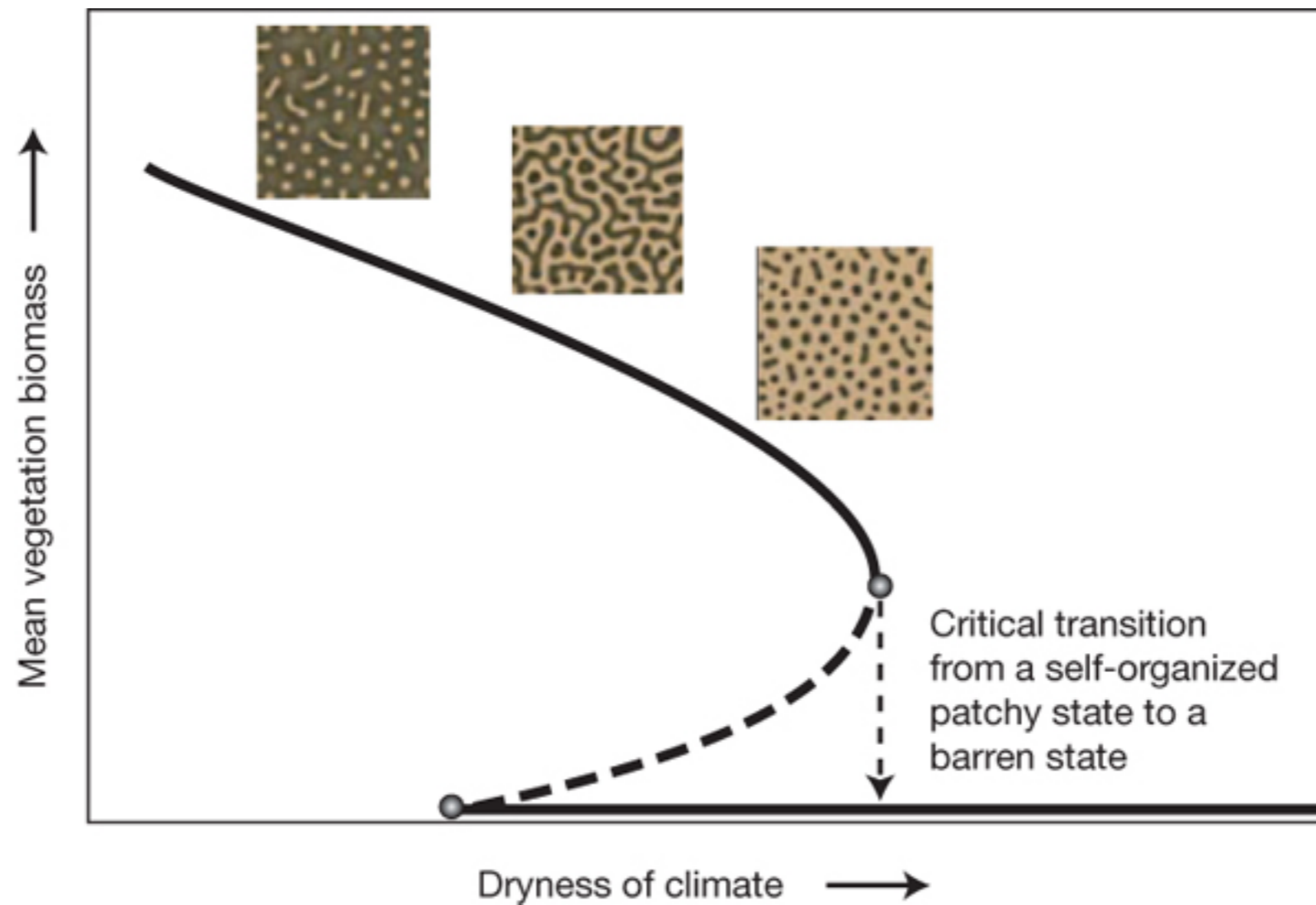


J. von Hardenberg/BIDR/Ben Gurion Univ.

Vegetation patterns



Vegetation patterns



Disease dynamics

- **The most classic bifurcation point in infectious disease epidemiology: $R_0 = 1$**
 - When $R_0 < 1$ the disease-free equilibrium (DFE) is stable (**outbreak dies out**)
 - When $R_0 > 1$, it is unstable (**epidemic!**)
- Basically all intervention efforts & vaccine campaigns are trying to push us across a bifurcation point to eliminate disease

CA models with phase transitions/bifurcations

- Many examples—and even more when we consider ABMs more generally (e.g. Schelling, etc.)
- Try out together:
 - Forest fire/percolation model
 - Host pathogen model
- Other useful concepts from dynamical systems: basins of attraction, bistability, etc.

For next time...

- Reading
 - Sayama Chapter 11
 - Think Complexity Chapter 6
- We'll discuss 2D CA, how to build CA, variations on CA, and theory for how to analyze the complexity and dynamics of CA