Artificial Life Summer 2025

Cellular Automata (CA)

Master Computer Science [MA-INF 4201]

Mon 14c.t. – 15:45, HS-2

Dr. Nils Goerke, Autonomous Intelligent Systems, Department of Computer Science, University of Bonn

Artificial Life Summer 2025

Still some organizational issues

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Modalities MA-INF 4201, Artificial Life SS25

The module Artificial Life in summer 25 teaching period will be operated in presence in HS-2, HSZ

I will be available by 14:00, HS-2 I will start with the slides at 14:15.

The **slides** will be provided before the lecture on eCampus.

The assignments will be handed out after the lecture and will have to be handed in one week later, **before 14:00**.

The **exercises** will be operated in presence.

Assignments:

There will be 12 mandatory weekly assignment sheets with paper and pencil and programming assignments.

Work on the assignments in 3 or 4 person groups. We believe, that practicing to explain the assignments during the exercises is helpful to comprehend the content.

They are operated in a Monday -- Monday cycle: distributed on eCampus after the lecture to be handed in by uploading a pdf file in eCampus **before 14:00** o'clock, Mondays.

Assignments:

- weekly assignments (13 in total, 11 that yield points),
- paper & pencil assignments (11*15=165)
- programming assignments (total of 50 points)
- thus a total of: 11*15 + 50 = 165 + 50 = 215
- work in 3- or 4-person groups members have to be in the same exercise group
- hand in the solutions via eCampus page, before 14:00, the start of the lecture.
- the eCampus system will establish a strict deadline

To be admitted to the exam you need:

- >50% => **108 points minimum** in the assignments
- two presentations of your solutions in the exercises

Exercise Groups:

The exercises are designed to help you to comprehend the content of the Artificial Life lecture.

The tutors will give you feedback for your assignments, and will answer questions regarded to the lecture.

The exercise groups will be operated in presence Room 0.011.

We have arranged the time-slots and rooms for this.

Please prepare for the exercises; use the opportunity to ask questions; prepare to get a fruitful discussion.

Exercise Groups:

We have organized and set up 6 exercise groups,

A: Wed 14 – 16

B: Thu 12 – 14

C: Thu 14 – 16

D: Fri 8:30 – 10

E: Fri 10 – 12

F: Fri 12 – 14

The distribution to the respective groups was done via the tutorial assignment system TVS.

If you have not been assigned to a group, please tell me, I will take care.

Strictly NO self enrollment.

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If you have not been assigned to a group, please tell me, I will take care.

Strictly NO self enrollment.

Please register in eCampus in the group you have been assigned to. This is still possible till Mo 21.4.25, 11:59 am.

Registration in BASIS:

Phase I:

- ***** from 1 April until 30 April *****
- * Registration *Tutorials (Übungen)* (includes the application for the course)

Mon 14 April 2025,

NEW!

The tutorials *must* be registered in this phase.

(Such a registration does not commit you to anything.)

* Registration *project groups* (bachelor), *seminars* and *labs* (master)

Of course, you should only register if you got a place in the course!

Some important Dates:

Next weekend is Easter.

So, Friday 18.4.25 is God Friday (Karfreitag)

It is public holiday, shops are closed, restaurants are closed, University will be closed.

God Friday is a silent day, the church bells won't ring, no festivities, no public music is allowed.

Easter Saturday, 19.4.25, shops, restaurants will be open Easter Sunday, 20.4.25, shops are closed, restaurants open. Easter Monday, 21.4.25, public holiday, shops will be closed, restaurants will be open, University will be closed.

So, no AL lecture next week, but you will have to hand in exercise sheet 2, and will get exercise sheet 3 (no points, but opportunity to present the assignments).

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Cellular Automata are an approach to perform information processing.

Artificial Life [MA-INF 4201] 02:

Cellular Automata are an approach to perform information processing.

Mon 14 April 2025,

Their structure is not based on the von-Neumann computing architecture that most of our classical computers have. Cellular Automata are often referred to as, NON-von-Neumann computers.

Cellular Automata are an approach to perform information processing.

Their structure is not based on the von-Neumann computing architecture that most of our classical computers have. Cellular Automata are often referred to as, NON-von-Neumann computers.

This classification sounds a bit strange, because one of the first scientific work on the structure that we call Cellular Automata has been done and published by John von Neumann:

"Theory and Organisation of Complicated Automata (1949)"

John von Neumann, Stanislav Ulam and Arthur Burks, are pioneers in the field of computing. A lot of our computing structures have been proposed and developed by them. In addition, they have worked in the 40ies and 50ies of the last century on Cellular Automata for a possibility to do information processing and computing.

Mon 14 April 2025,

In 1982 a young scientist (Stephen Wolfram), was so fascinated from the possibilities of Cellular Automata, that he started to investigate the properties and capabilities of Cellular Automata in a structured way.

He started to focus his work on investigating 1-dimensional Cellular Automata.

Cellular Automata (CA) are a discrete model of information processing.

Mon 14 April 2025,

They consist of cells, that are organized as a grid or lattice with a specific topology.

Each cell has a state (from an alphabet). An initial state for the cells.

A (transition) rule is determining the new state of a cell with respect to the state of that cell and the states of some other cells (neighborhood).

Cellular Automata (CA) are a discrete model of information processing. They are discrete (space, time, value), and deterministic.

A Cellular Automaton (CA) consists of:

- a lattice of cells,
- a neighborhood,
- a finite set of states (an alphabet),
- an initial state,
- a rule, determining the next state of a cell.

CA: lattice

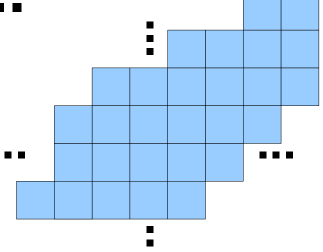
The lattice or grid of a Cellular Automaton consists of cells. The grid is typically organized as a regular, rectangular grid in one or two dimensions. This is denoted as dim=1 or dim=2, or d=1, d=2.

Mon 14 April 2025,

Thus, a d=1 CA is just a chain of cells adjacent to each other.



In d=2 dimensions, a normal CA has a rectangular grid of cells, that cover the 2-dim plane in a regular way. A dim>2 is possible but very unusual.



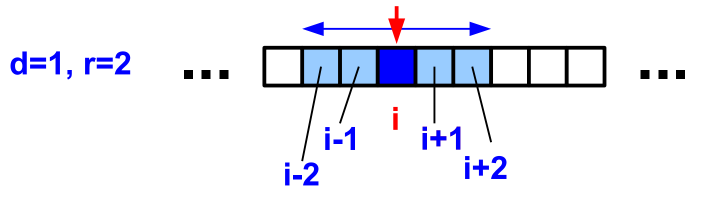
CA: neighborhood

Artificial Life [MA-INF 4201] 02:

The neighborhood of a specific cell is a set of cells from the CA that is (typically) in the direct vicinity of that very cell.

Mon 14 April 2025,

In one dimensional CAs the neighborhood is defined as those cells that have a distance closer or equal to a given neighborhood-radius r to the cell.



The (d=1,r=2) neighborhood for cell i: { i-r, ..., i-1, i, i+1, ..., i+r }

CA: neighborhood

The size of the **neighborhood**, the number n of cells for the d=1, r case is:

Mon 14 April 2025,

$$n = 2*r + 1$$

The cell i, itself is part of the neighborhood.

The cells of the neighborhood without the cell are called: periphery.

Typical values for d=1, are r=1 and r=2.

Remark: r=0 is rather unusual, but is explicitly allowed.

CA: states

Artificial Life [MA-INF 4201] 02:

Each of the cells of the CA can have a state from the finite set of states, (alphabet).

The number of allowed states (the size of the alphabet) is typically denoted with: k

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In a lot of cases, the CA has only 2, binary states, with k=2, and with the binary set = { 0, I}

The states don't have to be numerical values, they can be e.g. letters, items, or colors.

Sometimes the two states {0,I} are called {dead, alive}.

CA: initial state

The states of all cells from the CA, at the beginning is called initial state.

Since the computational complexity of a CA is tremendous, the effect of the initial state is only investigated in parts.

There are three usual ways to initialize a CA:

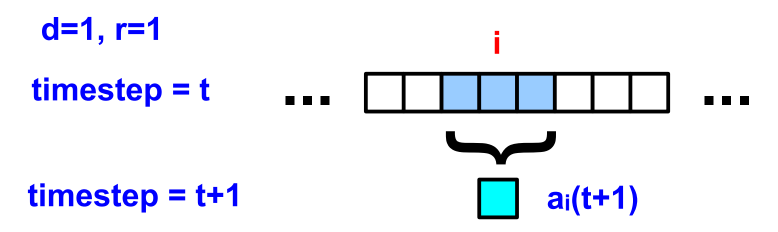
- by random, the state of each cell is set randomly,
- as a seed, only one cell is "set", all other cells are "0",
- an initial pattern, to be investigated further.

CA: rule

The rule, (or transition rule) is determining the next state of a cell within the CA.

The rule takes the state of all cells from the neighborhood of cell i, at time t,

to yield the next state ai(t+1) of cell i for timestep t+1.



The rule is applied for all cells, to get the next state of the CA.

CA: rule

Artificial Life [MA-INF 4201] 02:

The rule is applied in a synchronous way, which means, that all cells are updated for time-step t+1 at the same time. The rule is using only states from time-step t, to determine the states for time-step t+1.

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If all cells of the CA obey the same rule, have the same neighborhood, and the same set of states, the CA is called to be homogeneous.

When working with a finite lattice, the cells at the border may have some extra rule defined.

An example rule for a simple Cellular Automaton: with d=1, r=1, k=2; states {□, ■}

Thus, we have a one dimensional row of cells, a neighborhood with n = 2*r + 1 = 2*1 + 1 = 3 cells,

Each of these neighborhood cells can have one out of 2 states (k=2),

Thus, we have a total of $k^n = k^{(2*r+1)} = 2^{(2*1+1)} = 2^3 = 8$ possible states for the neighborhood.

The rule has to implement a mapping for all possible states of the neighborhood to one of the allowed states for cell i,

The rule can be implemented and visualized as a **table**, mapping each of the possible states of the neighborhood onto one of the states from the set, here d=1, r=1, k=2.

$a_{i-1}(t)$ $a_i(t)$	a _{i+1} (t)	a _i (t+1)
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Artificial Life [MA-INF 4201] 02:

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Mon 14 April 2025,

$a_{i-1}(t) \ a_i(t) \ a_{i+1}(t)$	a _i (t+1)	a' _i (t+1)	
			Two examples for rules
			with d=1, r=1, k=2

Artificial Life [MA-INF 4201] 02:

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Mon 14 April 2025,

$a_{i-1}(t) \ a_i(t) \ a_{i+1}(t)$	a _i (t+1)	a' _i (t+1)	
		How many (different)	2
		rules can you define for d=1, r=1, k=2, CA?	a
		Two examples for rules	
		with d=1, r=1, k=2	

CA: many rules

How many (different) rules can you define for a CA with d=1, r=1, k=2?

The table of such a rule has $L = k^{(2*r+1)} = 2^3 = 8$ Lines,

CA: many rules

How many (different) rules can you define for a CA with d=1, r=1, k=2?

The table of such a rule has $L = k^{(2*r+1)} = 2^3 = 8$ Lines, Therefore we have to compute all vectors with the length of 8 entries, and k=2 possible states per entry:

$$Z = k^L = k^8 = 256$$
 possible rules.

As a complete formula:

$$Z = k^{L} = k^{k^{(2*r+1)}}$$

CA: many rules

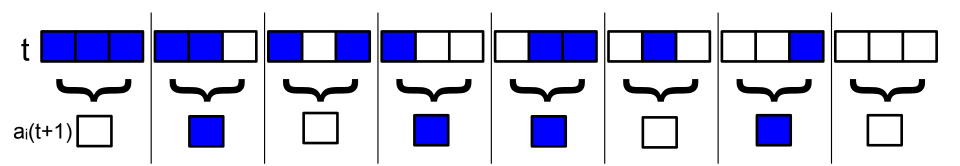
The amount Z of possible rules for even small numbers of k and r is tremendous (already in the one dimensional case). It is by no means thinkable of investigating or testing all rules in a complete, systematic way.

e.g. d=1, r=2, k=2, => a neighborhood of n=2*r+1 = 5 cells and a rule table with L= 2^5 = 32 lines, and a total of possible rules: $Z = k^L = 2^{32} = 4$ Giga.

e.g. d=1, r=2, k=8, => the neighborhood can have 32768 different states (L= $k^{(2*r+1)}$ = 8^5 = 32768), and a total of rules $Z = k^L = 8^{32768}$

Artificial Life [MA-INF 4201] 02:

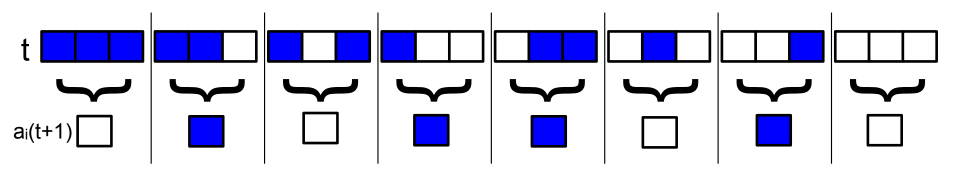
Sometimes the rule can be visualized easily by a picture:



Artificial Life [MA-INF 4201] 02:

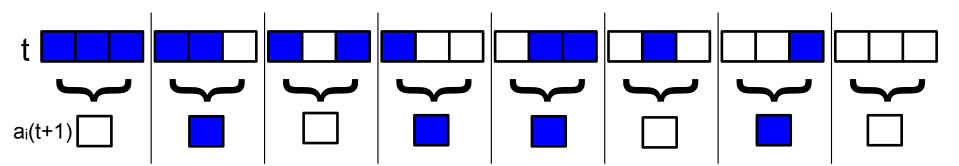
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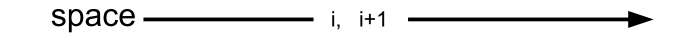


To calculate the CA, we have to apply the rule for every cell, and for every time-step, starting with t=0, the initial state.

Sometimes the rule can be visualized easily by a picture:

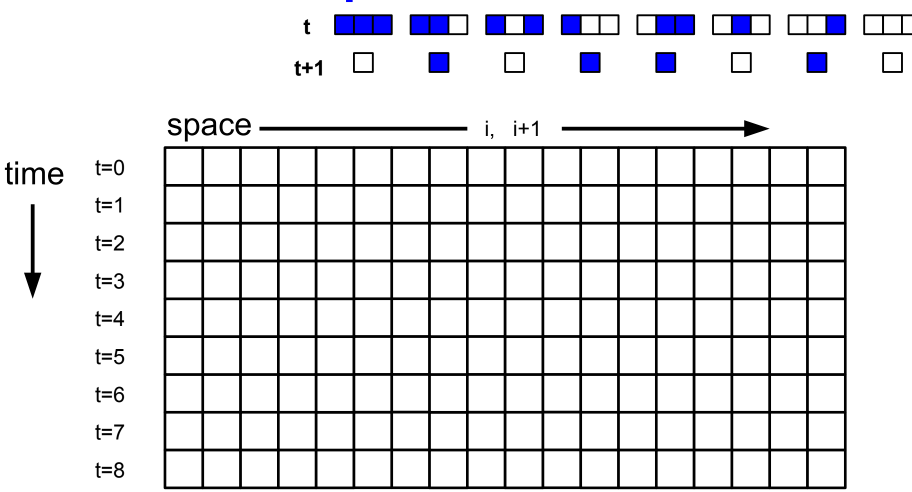


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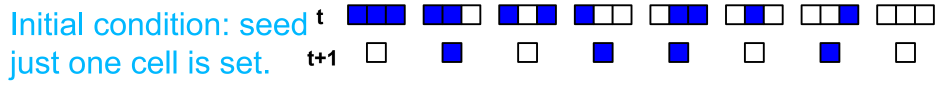


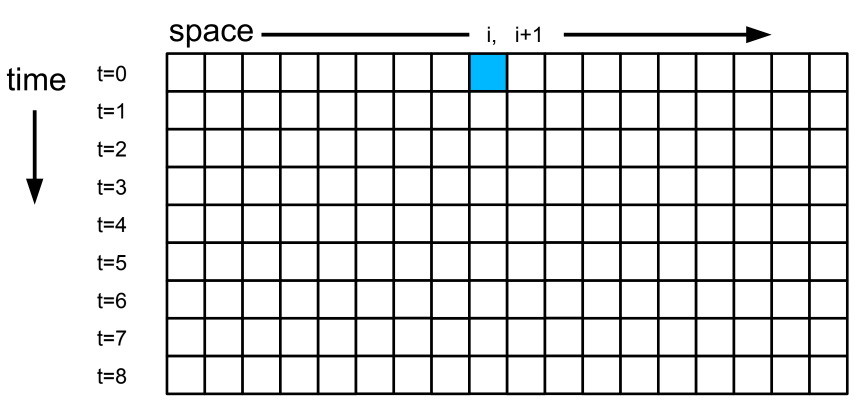
time t=0 t=1 t=2 t=3

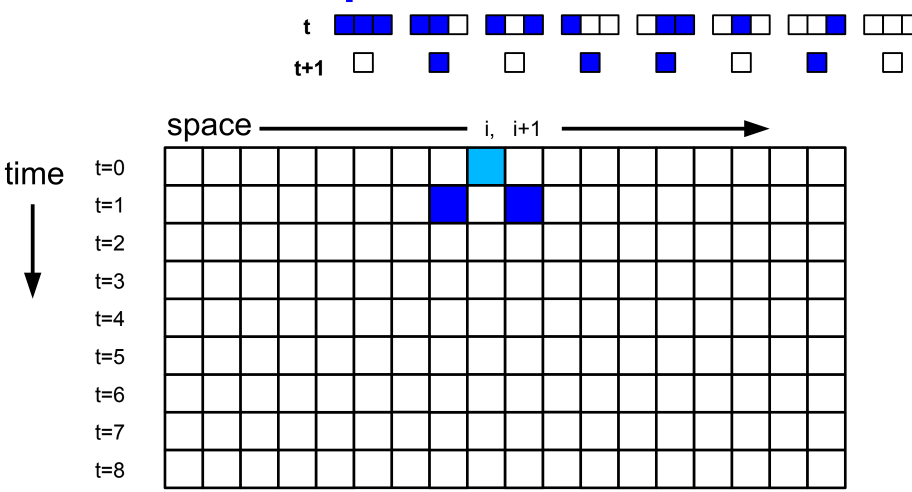
To visualize the development of a d=1 CA, the spatial position i is depicted horizontal, and the subsequent time-steps t are depicted vertical.

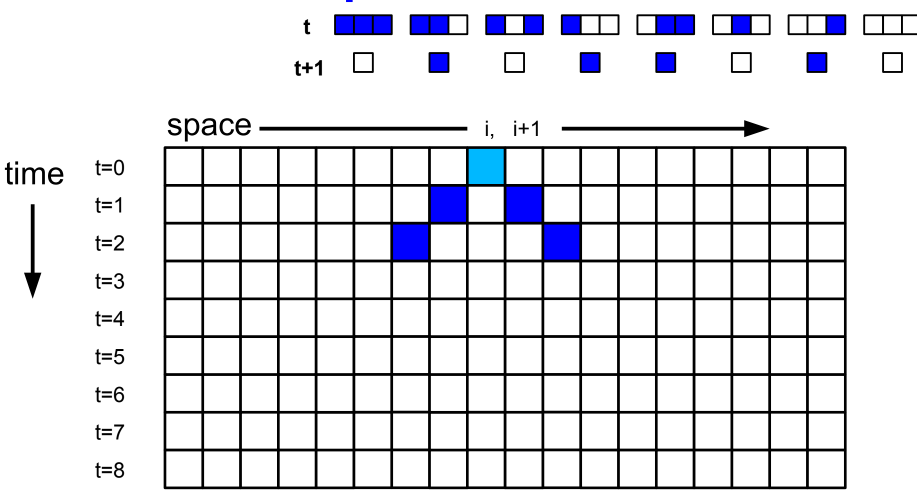


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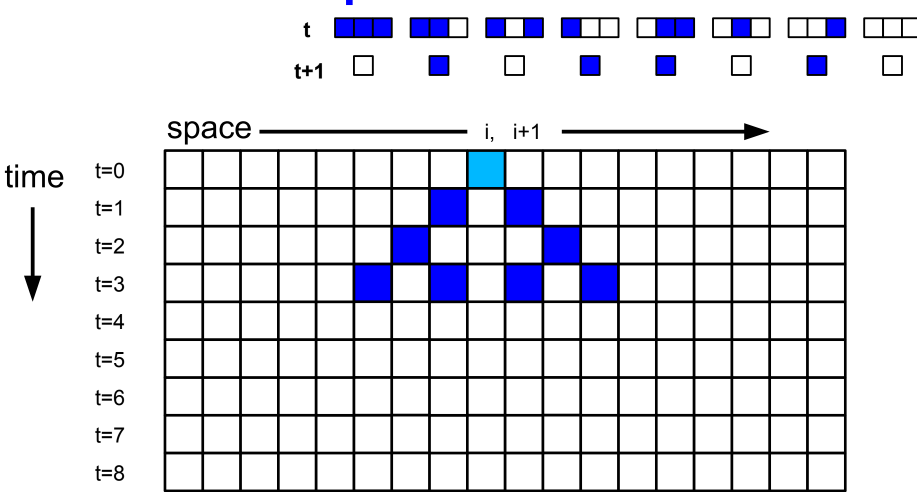




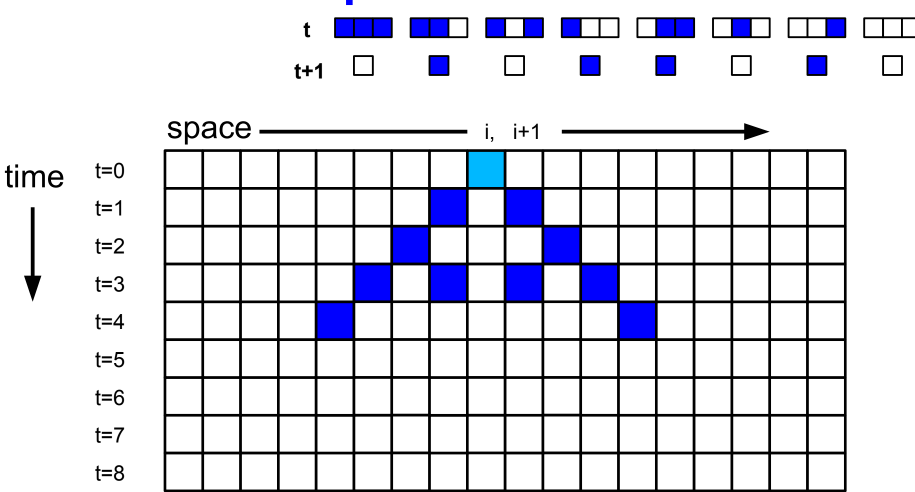


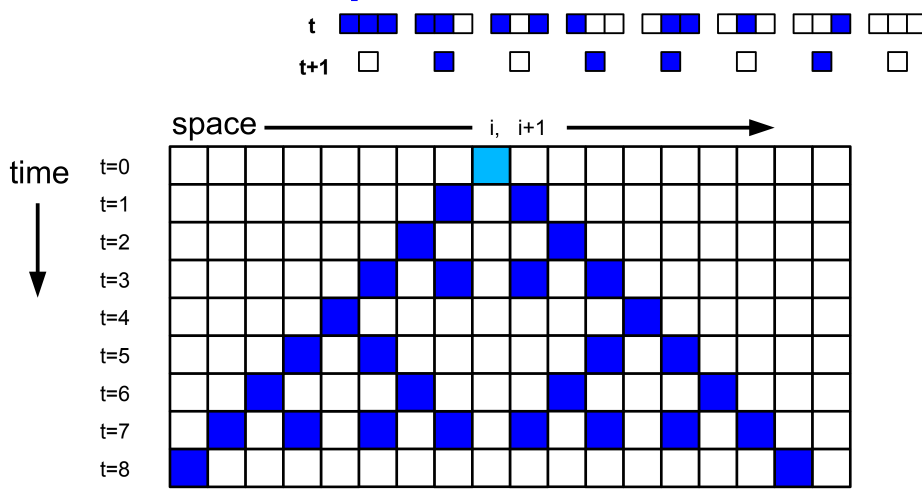


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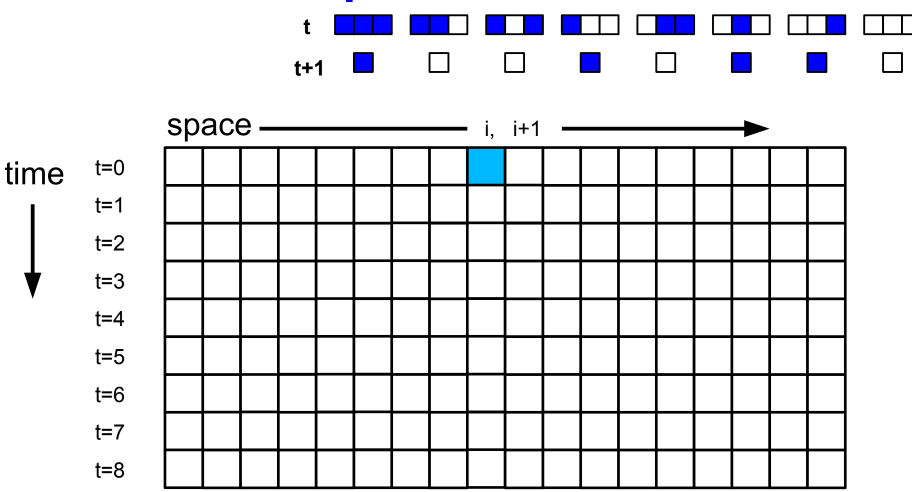


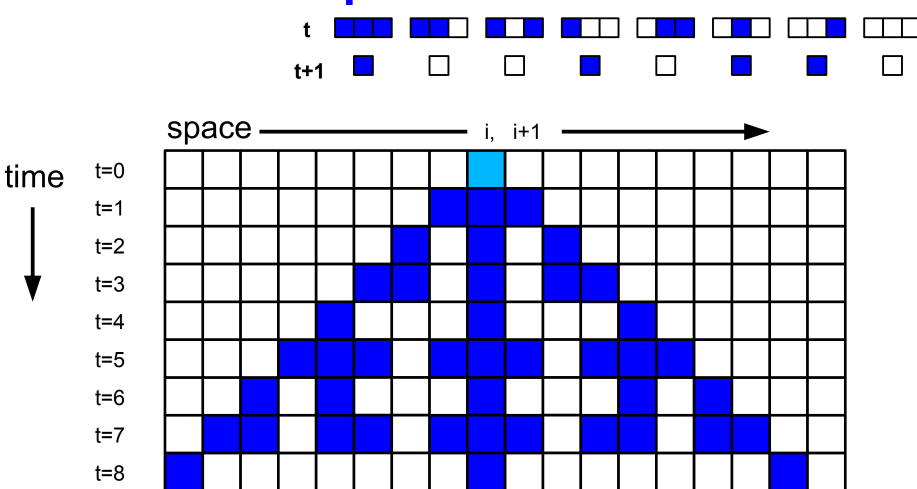
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Artificial Life [MA-INF 4201] 02:



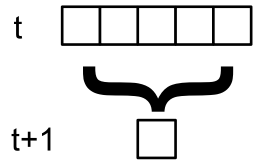


For easier handling, and grouping the rules, S.Wolfram proposed to define some terms, aligned with the properties of the rules:

- silent state,
- symmetric rules,
- legal rules,
- peripheral rules
- totalistic rules.

Silent state:

A rule is denoted to have a silent state, if the state of the neighborhood with all cells "unset" or set to state "0" is mapped onto the state "0"

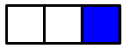


Especially, when all cells of the CA are "unset" the CA remains calm; the "silent state" persists.

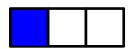
Symmetric rules:

A rule is denoted to be symmetric if states and mirrored states yield the same result for the next state of the cell.

These pairwise states must yield the same result:



and



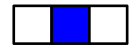


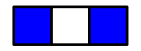
and



The other states don't care because they are identical to their mirrored state:



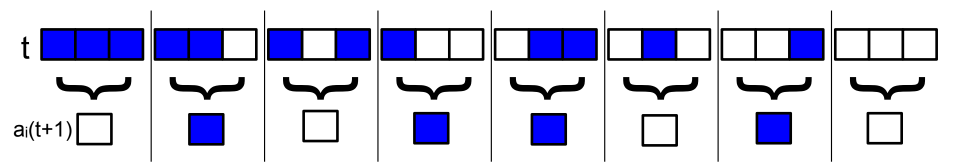






Is this rule symmetric?

Artificial Life [MA-INF 4201] 02:

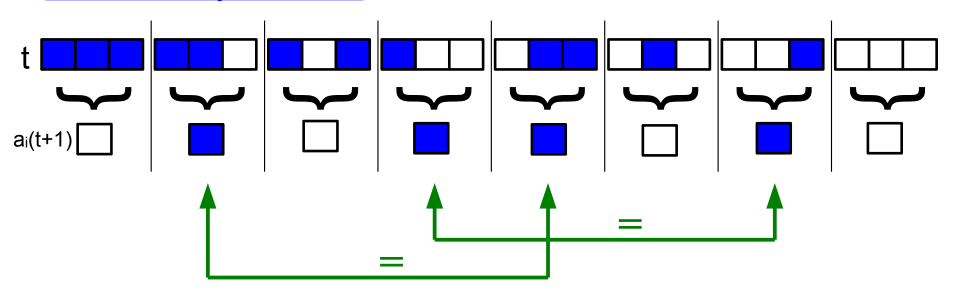


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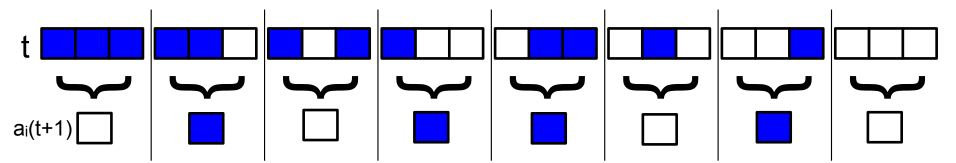
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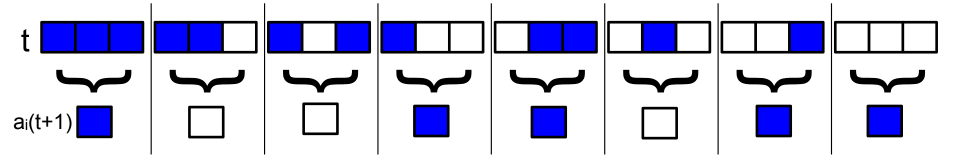
Yes, this rule is symmetric.



This rule is symmetric.

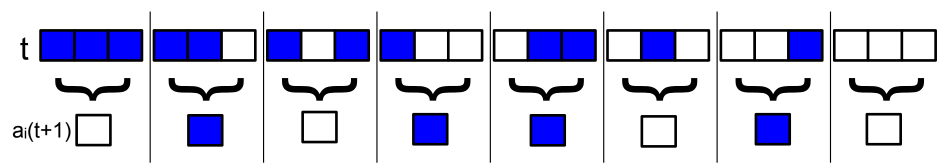


Is this rule symmetric?



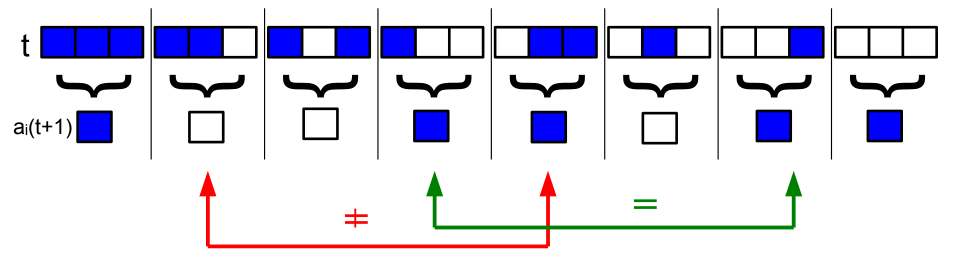
This rule is symmetric.

Artificial Life [MA-INF 4201] 02:



Is this rule symmetric?

No, this rule is not symmetric.

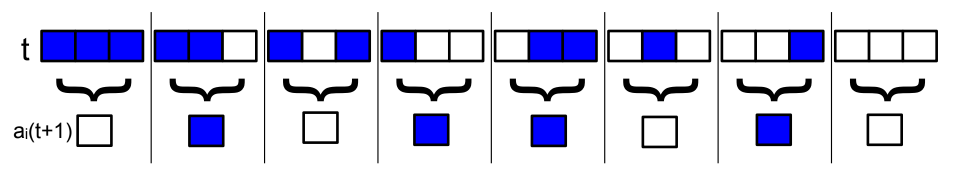


Legal rules:

A rule is denoted **legal**, or a "**legal rule**", if it has the following two properties:

- the rule must be symmetric
- and must have a silent state.

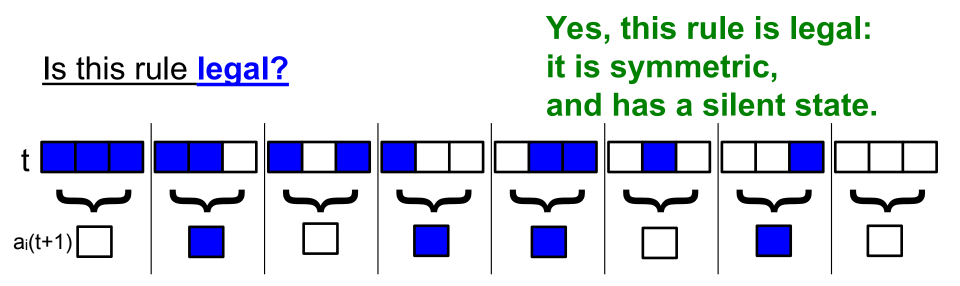
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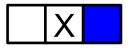
Peripheral rule:

A rule is denoted peripheral, if the state of the cell itself is not influencing the result.

The next state of the cell depends only of the periphery, the state of the cell itself is regarded as "don't care".

e.g.
$$d=1$$
, $r=1$, $k=2$, states { $0=[]$, $l=[]$ }

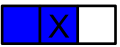
These pairwise states must yield the same result:

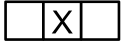


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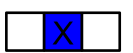


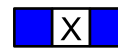
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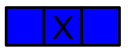


and





and



Totalistic rule:

A rule is denoted totalistic, if only the sum of the cells that are set, within the neighborhood determine the next state.

The table for the rule thus, depends only on the

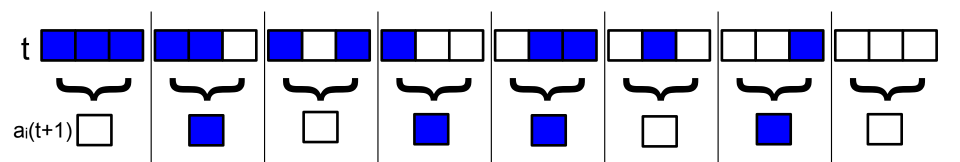
SUM(t) =
$$a_{i-r}(t) + ... + a_{i-1}(t) + a_{i}(t) + a_{i+1}(t) + ... + a_{i+r}(t)$$

(if k=2, and the set is { 0 , I })

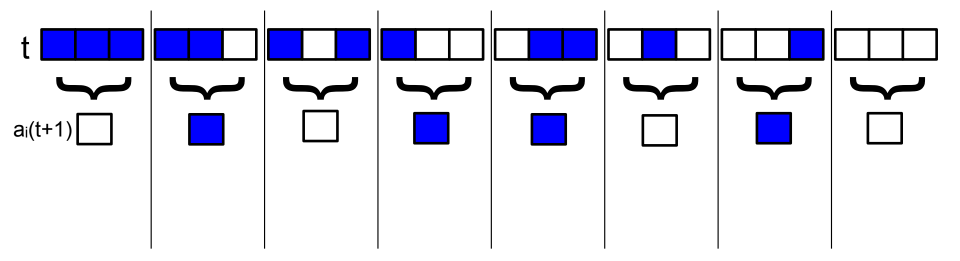
SUM(t)	3	2	1	0
a _i (t+1)	I	0	0	I

SUM(t)	5	4	3	2	1	0
a _i (t+1)	-	0	Ι	0	0	I

Is this rule totalistic?



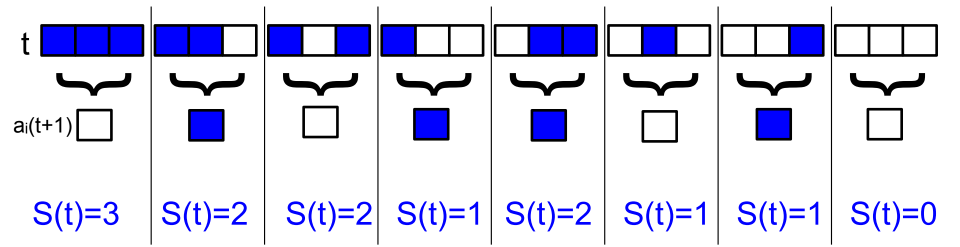
Is this rule totalistic?



SUM(t)	3	2	1	0
a _i (t+1)	?	?	?	?

d=1, r=1, k=2

Is this rule totalistic?

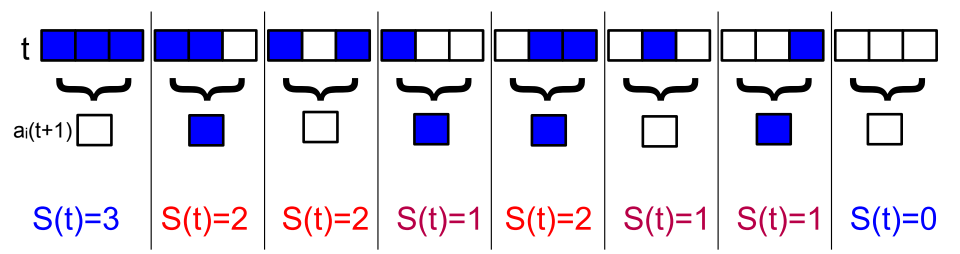


SUM(t)	3	2	1	0
a _i (t+1)	?	?	?	?

d=1, r=1, k=2

Is this rule totalistic?

No, this rule is not totalistic.



SUM(t)	3	2	1	0
a _i (t+1)	0	?	?	0

d=1, r=1, k=2

Totalistic rule:

For CAs with different states than {0, I}, or more than k=2 states, the way how to calculate the SUM is not obvious.

If the SUM is defined properly, it is still possible to talk about totalistic rules.

Typically, SUM denotes the number of cells that are "set", that are not in silent state.

Other, exotic, definitions might apply as well, if the SUM is defined reasonable.

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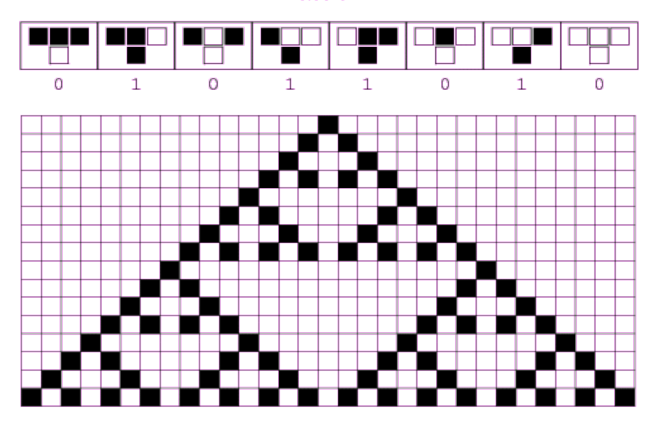
Example for a 1-dim Cellular Automaton

from: http://mathworld.wolfram.com/CellularAutomaton.html

Artificial Life [MA-INF 4201] 02:

Example for a 1-dim Cellular Automaton

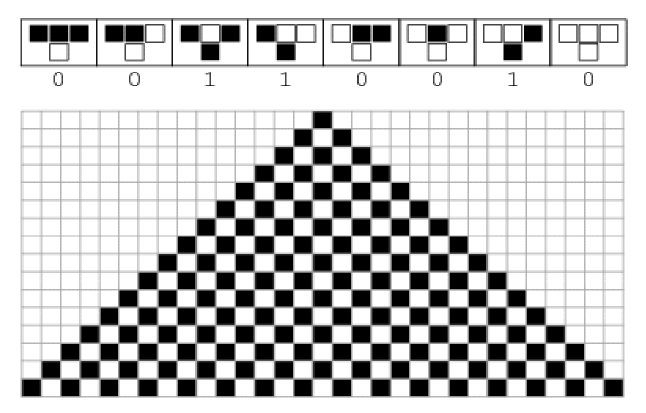




from: http://mathworld.wolfram.com/CellularAutomaton.html

Example for a 1-dim Cellular Automaton

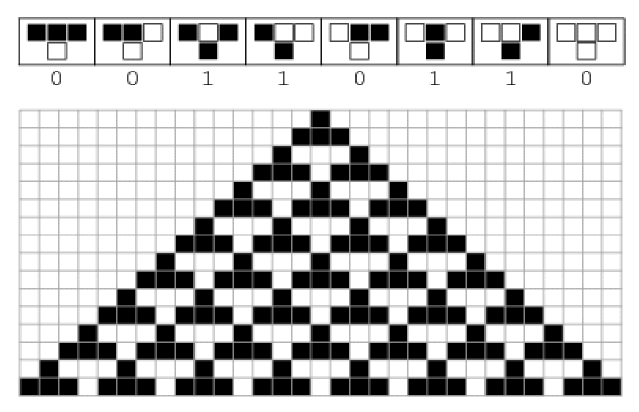
rule 50



from:http://mathworld.wolfram.com/CellularAutomaton.html

Example for a 1-dim Cellular Automaton

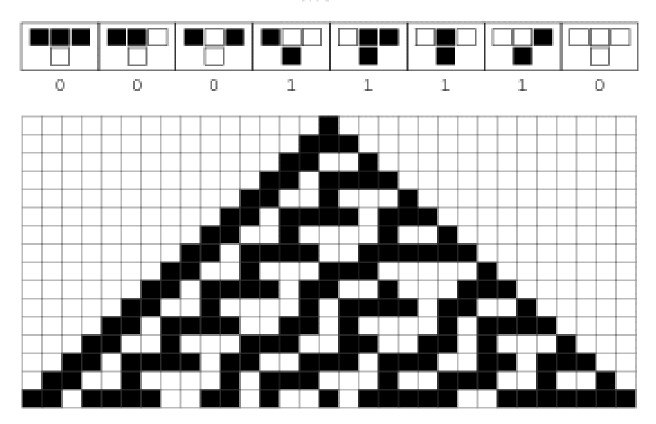
rule 54



from: http://mathworld.wolfram.com/CellularAutomaton.html

Example for a 1-dim Cellular Automaton

rule 30

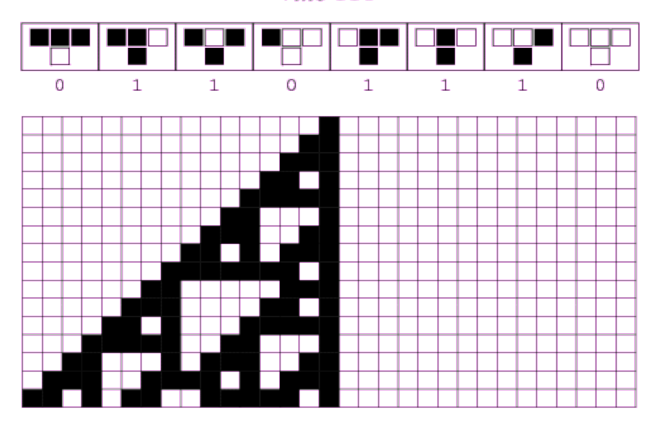


from: http://mathworld.wolfram.com/CellularAutomaton.html

Example for a 1-dim Cellular Automaton

rule 110

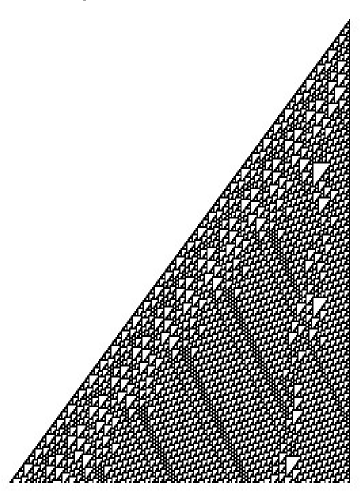
Mon 14 April 2025,



from: http://mathworld.wolfram.com/CellularAutomaton.html

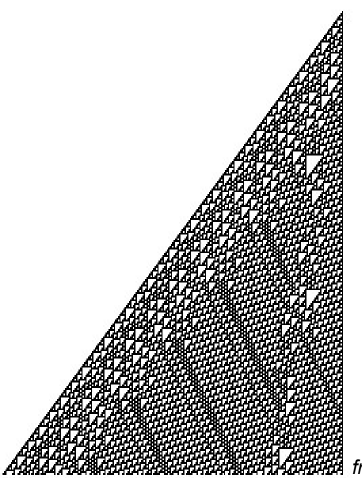
Artificial Life [MA-INF 4201] 02:

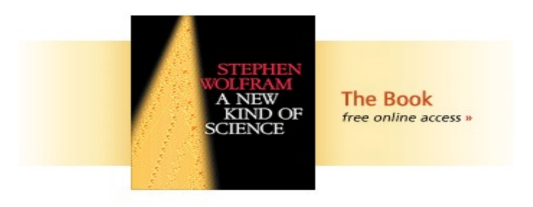
Example for a 1-dim Cellular Automaton



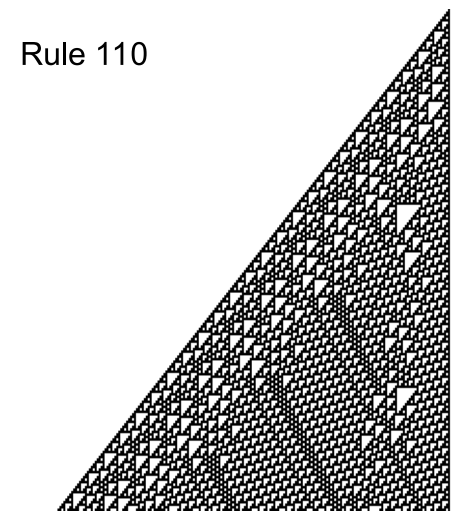
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Example for a 1-dim Cellular Automaton

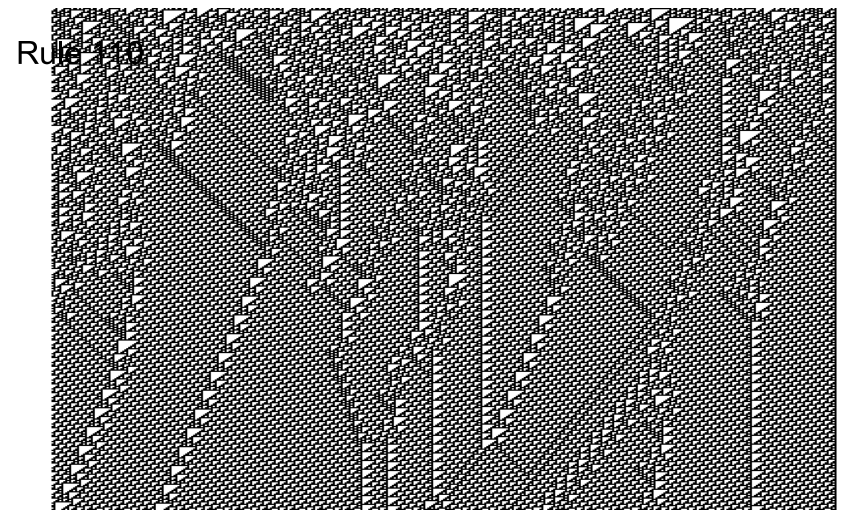




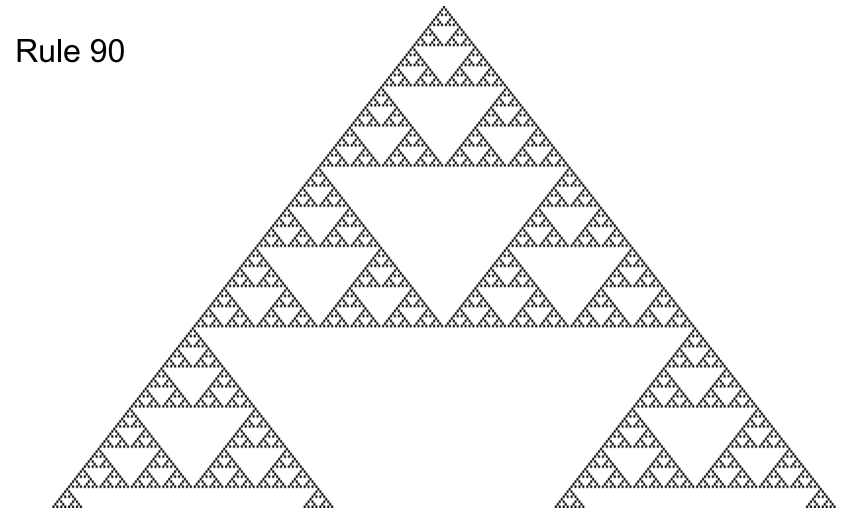
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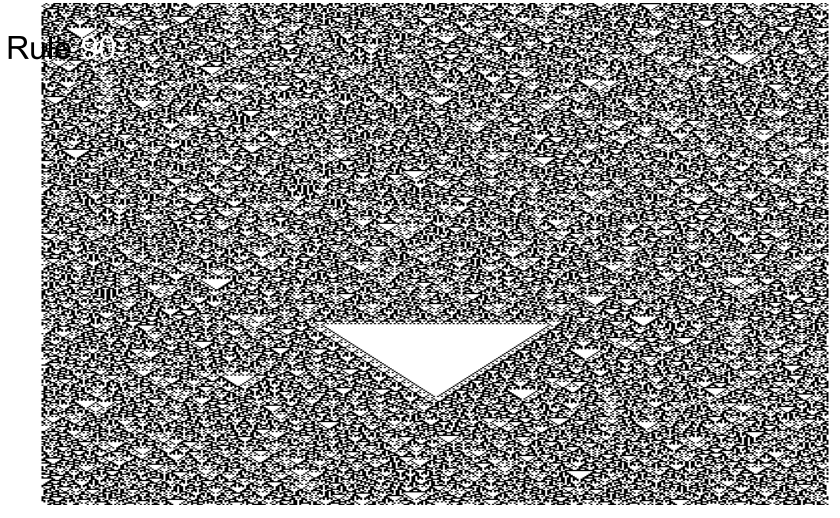
from: http://liinwww.ira.uka.de/~rahn/ca.pics/



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For 1-dim CA, with a neighborhood radius of r=1, and the binary states k=2, {0,I}, Stephen Wolfram has proposed a numbering system for easier access to the rules.

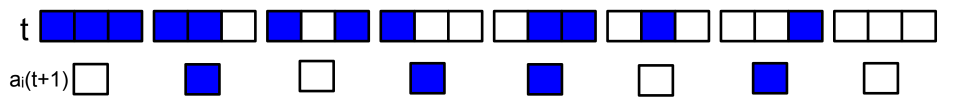
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Since in this case, d=1,r=1,k=2 the right hand side of the rule table is a binary vector with L=8 lines, yielding a total Z=2⁸=256 rules a binary numbering system comes to mind.

Identifying each of the output states with a power of 2, the rule can be converted into a decimal number.

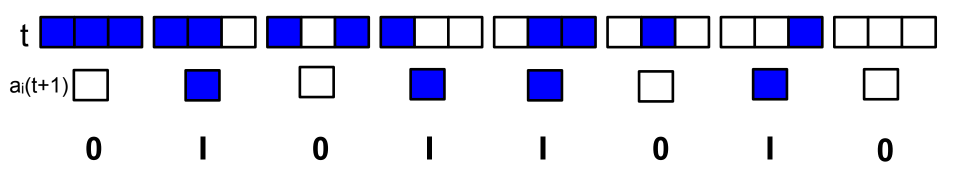
Artificial Life [MA-INF 4201] 02:

For the CA, d=1,r=1,k=2, each of the output states is identified with a power of 2.

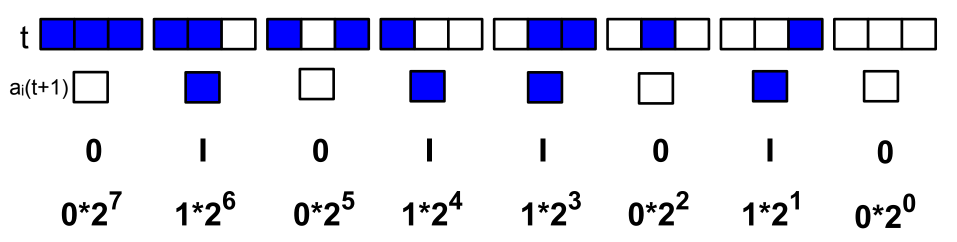


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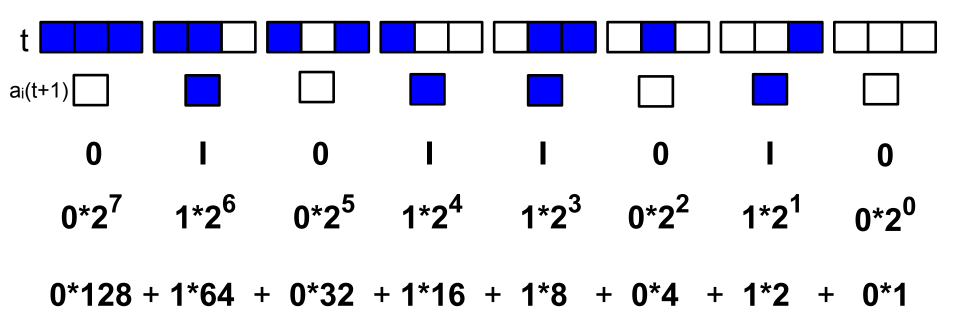
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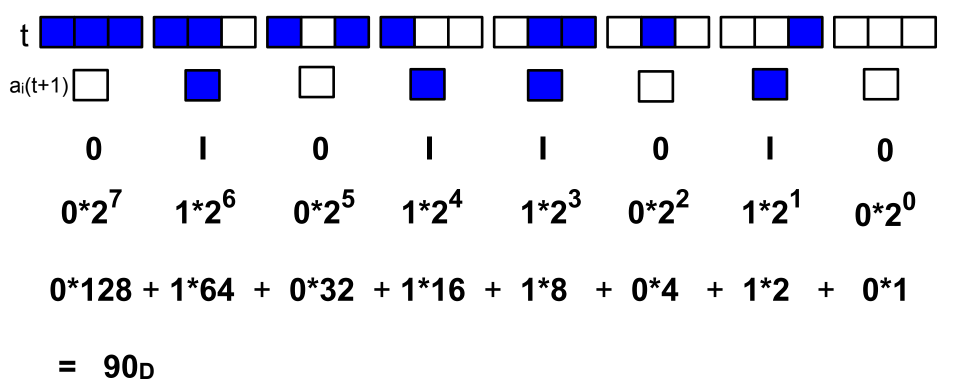


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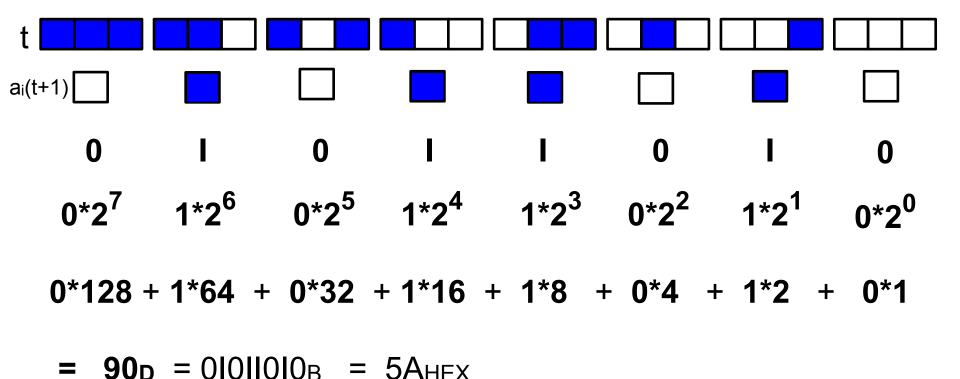
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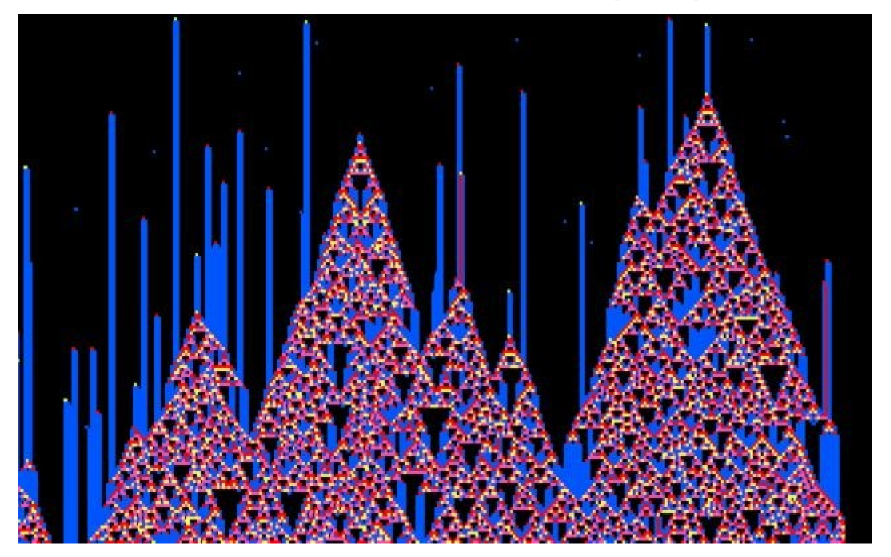


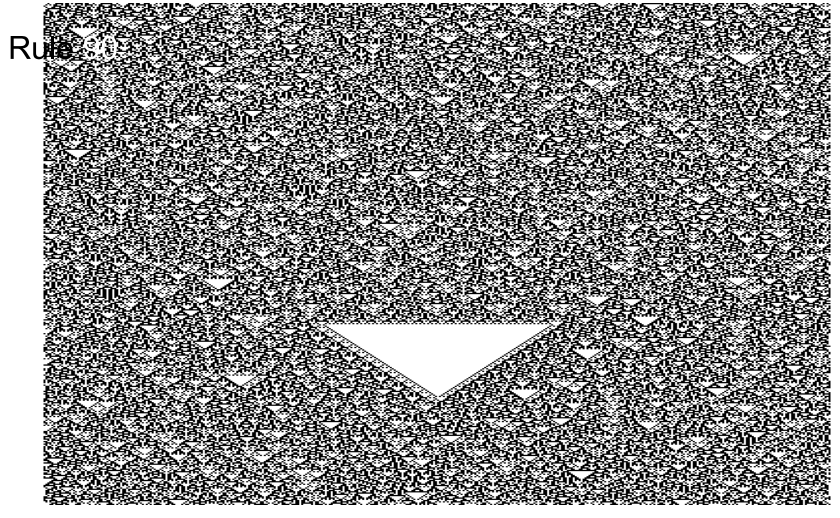
Artificial Life [MA-INF 4201] 02:

For the CA, d=1,r=1,k=2, each of the output states is identified with a power of 2.



Cellular Automata: examples (k>4)





from:: http://liinwww.ira.uka.de/~rahn/ca.pics/



Boundary in CA Grids

In real Cellular Automata the underlying grid is typically not infinite in size. Therefore several approaches have been proposed to cope with this problem.

Mon 14 April 2025,

- Virtually infinite (no boundary)
- Periodic, cyclic topology of the grid
- Fixed boundary (assigned boundary)
- Random boundary (assigned boundary)
- Adiabatic boundary (copy, mirror)
- Open boundary (absorbing boundary)
- Closed boundary (reflecting boundary)

The first four approaches for implementing a boundary condition are the typical ones for CAs.

Artificial Life [MA-INF 4201] 02:

Virtually Infinite Grid

To virtually implement an infinite grid for the CA, the size of the grid can be:

- larger than the expected space needed,
- or enhanced, enlarged whenever necessary.

A virtually infinite grid is reasonable when the starting condition is a seed, or a (small) fixed pattern.

Implementing a virtually infinite grid requires a smart and fast memory management for the CA simulation tool.

Periodic, Cyclic Grid Toplogy_

To circumvent any problems of boundary conditions, the grid can be made periodic, or cyclic, by wrapping around the grid, gluing one end of the grid directly with the grid on the opposite side.

The implementation of a cyclic grid is easy, by just doing all index calculations using the *modulo* function, Thus leaving the grid on one side, is entering the grid on the other side.

In one dimension (d=1) a line becomes a *ring* or *circle*. In two dimensions (d=2) a rectangle becomes a *torus*. In three dimensions (d=3) a block becomes a *hyper-torus*. In 4 dimensions, ...

Fixed Boundary

The cells at the boundaries of the CA are set to a predefined, fixed value

Implementation can be done, by:

- not applying the update rule for these cells,
- re-setting the state of these cells to the predefined values.

The size of this fixed boundary should be set to the neighborhood radius r, for not having any undefined values within the neighborhood.

It is often a good choice, to use the silent state for these cells.

A fixed, random boundary is a special case.

Boundary in CA Grids

Implementing an Adiabatic Boundary (copy, mirror) the grid is extended by some cells (r) that are "behind the boundary". The values of these cells mirror the state of those grid cells that are "before the boundary".

The other variants of boundary conditions Open Boundary (absorbing boundary), or Closed Boundary (reflecting boundary), require deeper knowledge of the dynamical properties that are to be modeled with the specific CA, and can be complex to realize.

In general, they are only used in specialized applications (e.g. simulation of diffusion processes, or behavior of quasiparticles like Solitons).

Cellular Automata develop a tremendous variety of patterns, with respect to their rule, and their initial state.

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S. Wolfram has investigated the CA in an systematic way, and found some typical behaviors that occurred several times. Thus, he tried to sort the resulting long term development of the CA into 4 Classes of Behavior.

Cellular Automata develop a tremendous variety of patterns, with respect to their rule, and their initial state.

Mon 14 April 2025,

S. Wolfram has investigated the CA in an systematic way, and found some typical behaviors that occurred several times. Thus, he tried to sort the resulting long term development of the CA into 4 Classes of Behavior.

To determine the class of behavior, the CA is initialized with a random init pattern, and iterated for a long time. This is repeated for several random initializations, then the typical, occurring dynamics of the CA is classified.

The Wolfram classes of behavior are to some extent aligned with observations from nonlinear dynamical systems theory.

Artificial Life [MA-INF 4201] 02:

Class I: Homogeneous

Homogeneous state for all cells (mostly silent state)

Class II: Periodic

Periodic, oscillatory patterns (incl. stable patterns)

Class III: Chaotic

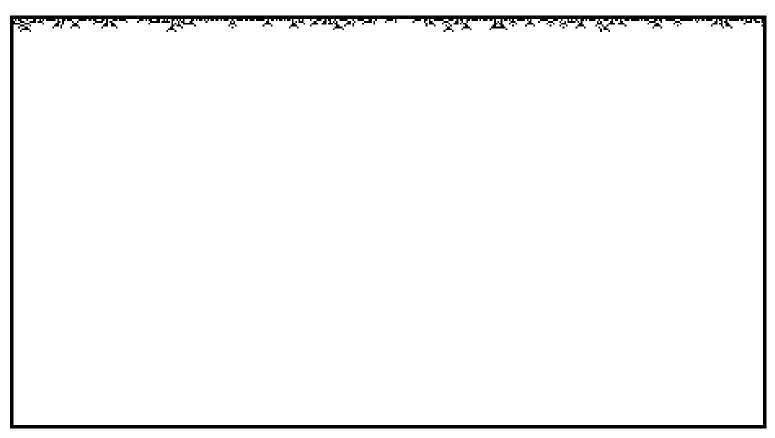
Deterministic chaos, no periodicity is observable.

Class IV: Complex, Patterns, "Self Organization"

Interesting structures evolve, persist, seem to interact, and generate new structures.

Class I: Homogeneous

Homogeneous state for all cells (mostly silent state)



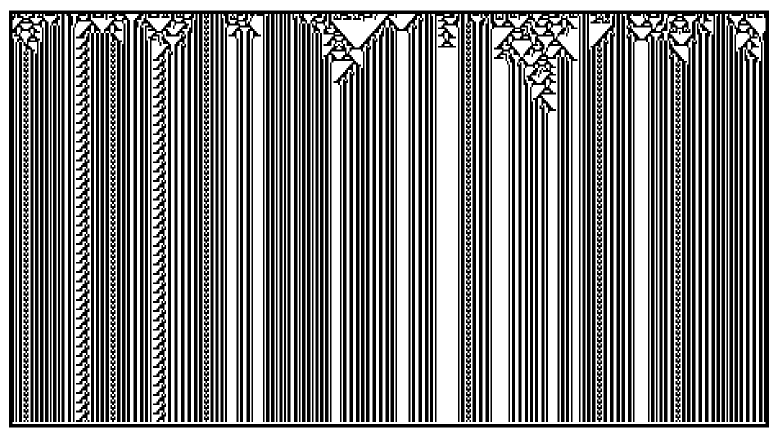
http://classes.yale.edu/fractals/CA/CAPatterns/Wolfram/Wolfram1.html

Class II: Periodic

Artificial Life [MA-INF 4201] 02:

Periodic, oscillatory patterns (incl. stable patterns)

Mon 14 April 2025,

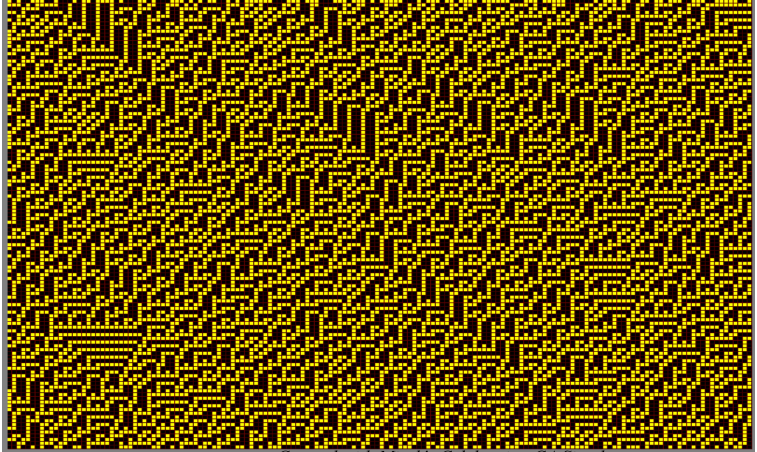


http://classes.yale.edu/fractals/CA/CAPatterns/Wolfram/Wolfram2.html

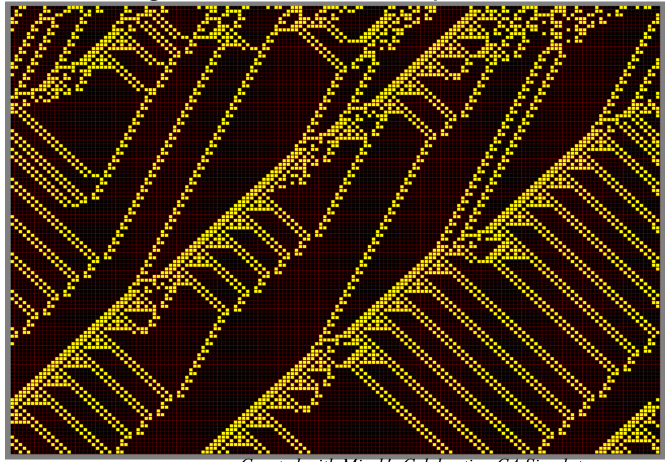
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Artificial Life [MA-INF 4201] 02:

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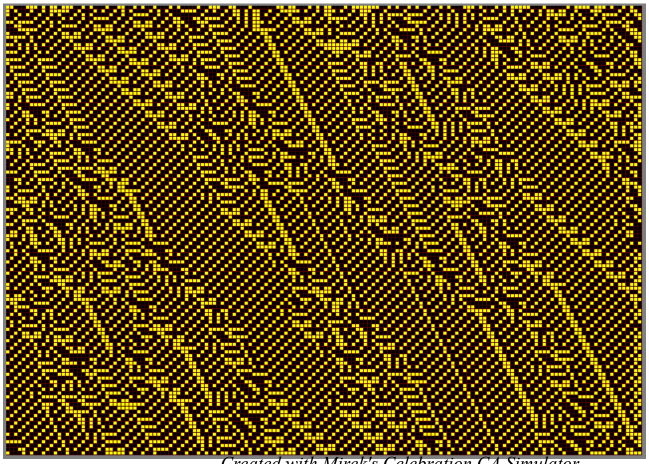


Class IV: Complex, Patterns, "Self Organization" Interesting structures evolve, persist, interact.



Created with Mirek's Celebration CA Simulator

Class IV: Complex, Patterns, "Self Organization" Interesting structures evolve, persist, interact.



Created with Mirek's Celebration CA Simulator

Some important Dates:

Next weekend is Easter.

So, Friday 18.4.25 is God Friday (Karfreitag)

It is public holiday, shops are closed, restaurants are closed, University will be closed.

God Friday is a silent day, the church bells won't ring, no festivities, no public music is allowed.

Easter Saturday, 19.4.25, shops, restaurants will be open Easter Sunday, 20.4.25, shops are closed, restaurants open. Easter Monday, 21.4.25, public holiday, shops will be closed, restaurants will be open, University will be closed.

So, no AL lecture next week, but you will have to hand in exercise sheet 2, and will get exercise sheet 3 (no points, but opportunity to present the assignments).

Artificial Life Summer 2025

Cellular Automata (CA)

Master Computer Science [MA-INF 4201]

Mon 14c.t. – 15:45, HS-2

Dr. Nils Goerke, Autonomous Intelligent Systems, Department of Computer Science, University of Bonn

Artificial Life Summer 2025

Cellular Automata (CA) Thank you for listening

Master Computer Science [MA-INF 4201] Mon 14c.t. – 15:45, HS-2

Dr. Nils Goerke, Autonomous Intelligent Systems, Department of Computer Science, University of Bonn

Artificial Life [MA-INF 4201] 02: