

Natural Computing

LMU Munich
summer term 2025

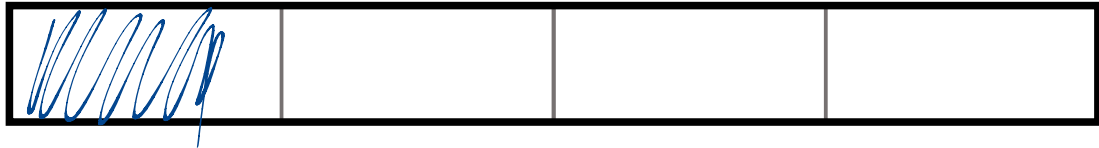
Thomas Gabor



Who strongly prefers German?



Who strongly prefers English?



Preface

- lecture
- exercises
- exam

current schedule and all further information
to be found on moodle

<https://moodle.lmu.de/course/view.php?id=38504>

Material

- what happens in this room
- slides
- video recordings (as much as possible)
- the definition sheet
- exercise sheets (with solutions)
- literature

Slides

- found on moodle
- versions: preview — raw — scribbled



Video Recordings

- we try to capture as much as possible
- not everything is guaranteed to be found online

Video Recordings

We need some help with that!!

The Definition Sheet

Natural Computing Definition Sheet

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summer term 2022

Notation. $\wp(X)$ denotes the power set of X . $\#$ denotes vector or sequence concatenation, i.e., given two vectors $\mathbf{x} = \langle x_1, \dots, x_{|\mathbf{x}|} \rangle$ and $\mathbf{y} = \langle y_1, \dots, y_{|\mathbf{y}|} \rangle$, $\mathbf{x} \# \mathbf{y} = \langle x_1, \dots, x_{|\mathbf{x}|}, y_1, \dots, y_{|\mathbf{y}|} \rangle$. A vector $\langle x_0, \dots, x_{n-1} \rangle$ with length $n \in \mathbb{N}$ can also be written as $\langle x_i \rangle_{0 \leq i \leq n-1}$ for a new iteration variable i . \cdot denotes unspecified function arguments ($f(\cdot) = 0$ is the constant function that always returns zero, e.g.). We commonly write set operators (\in, \subseteq, \wp etc.) for multisets where they can be used trivially.

Definition 1 (Conway's game of life). Let $G = (V, E)$ be a graph with vertices V and (undirected) edges $E \subseteq V \times V$. We define $neighborhood : V \rightarrow \wp(V)$ via $neighborhood(v) = \{w \mid (v, w) \in E\}$ as a topology for G . A state $x \in \mathcal{X}$ is a mapping of vertices to the labels $\{dead, alive\}$, i.e., the state space \mathcal{X} is $\mathcal{X} = (V \rightarrow \{dead, alive\})$. Let x_t be a state that exists at time step $t \in \mathbb{N}$. We define $|v|_{x_t} = |\{w \mid w \in neighborhood(v) \wedge x_t(w) = alive\}|$. In the game of life, the evolution of a state x_t to its subsequent state x_{t+1} is given deterministically via

$$x_{t+1}(v) = \begin{cases} dead & \text{if } |v|_{x_t} \leq 1, \\ x_t(v) & \text{if } |v|_{x_t} = 2, \\ alive & \text{if } |v|_{x_t} = 3, \\ dead & \text{if } 4 \leq |v|_{x_t}, \end{cases}$$

for all $v \in V$. A tuple (G, x_S) is called an instance of the game of life for initial state $x_S \in \mathcal{X}$.

Exercise Sheets

- published online, solutions discussed in this room, then solution suggestion published online
- include programming exercises

Look forward to...

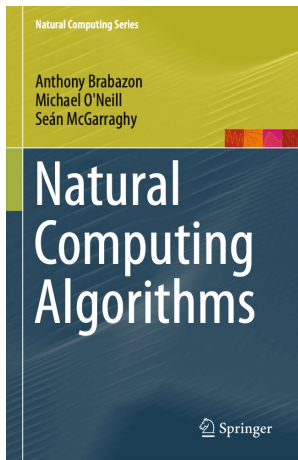
Max
Zorn



Literature

Brabazon, O'Neill, McGarraghy.
Natural Computing Algorithms.
Springer, 2015.


link-springer-com.emedien.ub.uni-muenchen.de/book/10.1007/978-3-662-43631-8



...more later!

Questions?

Who is doing a Master's degree?



Who took Computational Intelligence?

			
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Who has experience in any natural science?

			
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Who can program a deep neural network?

			
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Who can program a quantum computer?

			
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Who has mastered at least one
programming language?



Who is fluent in Python?



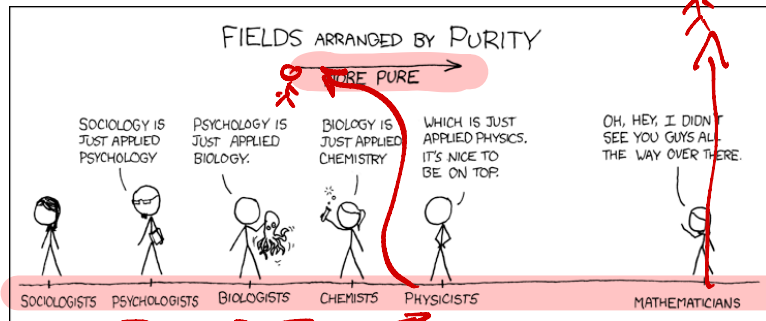
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Introduction

Natural Computing
is
algorithms
found in or inspired by
nature.

A different perspective on computer science

Does computer science belong among the sciences?



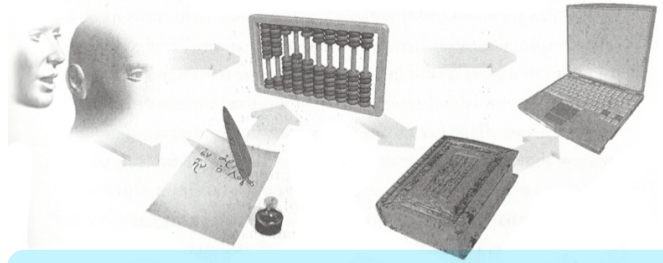
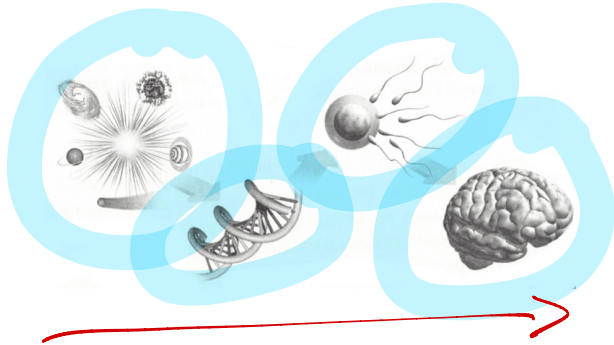
xkcd.com/435/

helps
science

“Computer science is no more about computers
than astronomy is about telescopes,
biology is about microscopes
or chemistry is about beakers and test tubes.”

Michael R. Fellows and Ian Parberry (1993)

en.wikiquote.org/wiki/Computer_science#Disputed
archive.cra.org/CRN/issues/9301.pdf



“The history of the universe can be thought of as a sequence of information processing revolutions, each of which builds on the technology of the previous ones.”

Seth Lloyd. Programming the Universe. Vintage Books, 2006.

Why nature?

Physics

Chemistry

Biology

Society

quantum computing

simulated annealing

particle swarms

artificial chemistry systems

cellular automata

game of life

evolutionary algorithms

neural networks

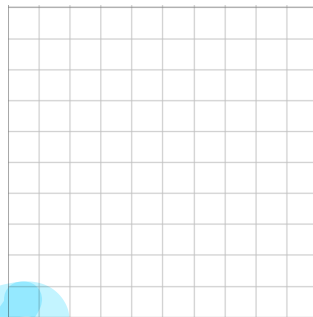
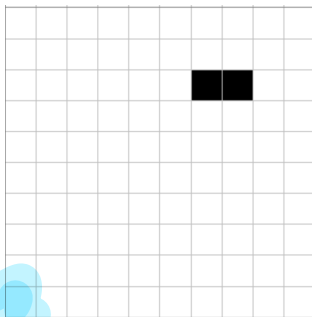
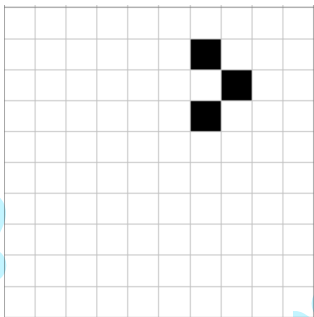
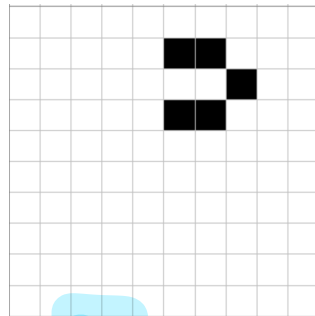
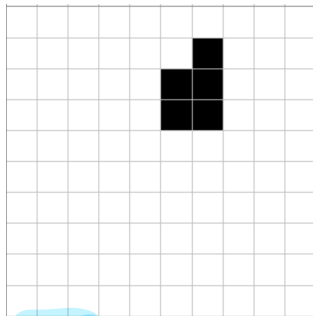
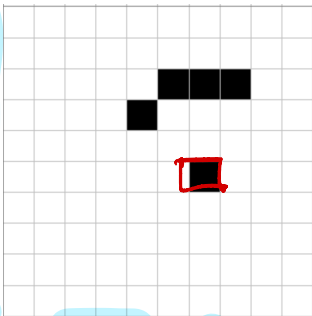
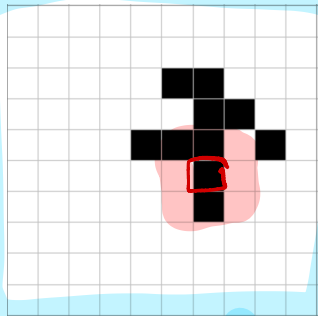
social computing



The Game of Life

Who knows Conway's Game of Life?





Definition 3 (Conway's game of life (standard)). Let $G = (V, E)$ be a graph with vertices V and (undirected) edges $E \subseteq V \times V$ with a fixed degree of 8 for all nodes. We define $surroundings : V \rightarrow \wp(V)$ via

$$surroundings(v) = \{w \mid (v, w) \in E\}$$

so that $|surroundings(v)| = 8$ and $v \notin surroundings(v)$ for all $v \in V$. A state $x \in \mathcal{X}$ is a mapping of vertices to the labels $\{dead, alive\}$, i.e., the state space \mathcal{X} is given via $\mathcal{X} = (V \rightarrow \{dead, alive\})$. Let x_t be a state that exists at time step $t \in \mathbb{N}$. We define

$$|v|_{x_t} = |\{w \mid w \in surroundings(v) \wedge x_t(w) = alive\}|.$$

In the game of life, the evolution of a state x_t to its subsequent state x_{t+1} is given deterministically via

$$x_{t+1}(v) = \begin{cases} dead & \text{if } |v|_{x_t} \leq 1, \\ x_t(v) & \text{if } |v|_{x_t} = 2, \\ alive & \text{if } |v|_{x_t} = 3, \\ dead & \text{if } |v|_{x_t} \geq 4, \end{cases}$$

for all $v \in V$. A tuple (G, x_0) is called an instance of the game of life for initial state $x_0 \in \mathcal{X}$.

Let's try

conwaylife.com