

Due 14 Feb by 23:59 **Points** 10 **Submitting** an external tool

Available after 6 Feb at 9:00

Developing a 1D CA

In this exercise a model of a 1D cellular automata (CA) will be created. You'll need to have a basic idea of how 1D CAs work; you can find an introduction in the lecture slides.

This assignment is graded. This assignment will count 8.3% towards your grade for the practical assignments (5% towards final grade). Deadline: **Wednesday**, **15 February 2023**, **23:59**.

Assignment Document

ICS2023-ca2.pdf (https://canvas.uva.nl/courses/42439/files/9869996?wrap=1) ↓ (https://canvas.uva.nl/courses/42439/files/9869996/download?download_frd=1)

Framework

For this assignment you will use the framework introduced in <u>assignment 1</u> (https://canvas.uva.nl/courses/42439/assignments/471945). Please also include the PyICS framework, so we can run your submission out-of-the-box.

CA2 Due at 2024-02-14 23:59 Latest submission Create submission Course