

## HPCA-PC Exercise Sheet 2 — Group 1

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### Conway's Game of Life

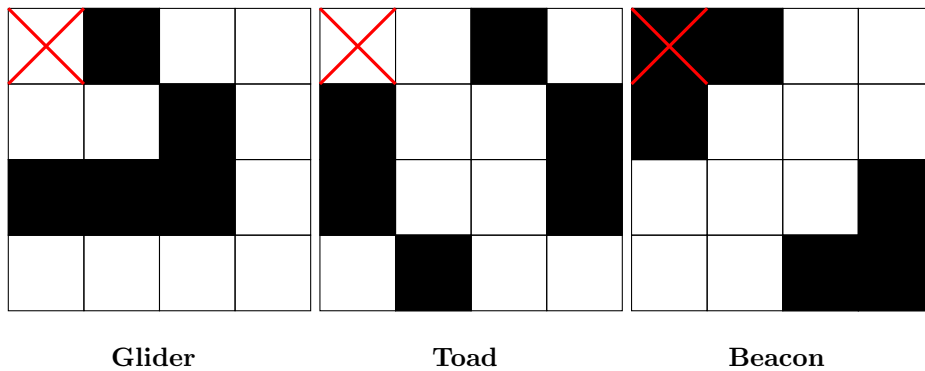
**Exercise 1.1: Design of the Cellular Automaton**

**Exercise 1.2: Implement Conway's Game of Life**

**Exercise 1.3: Implement a Command Line Interface**

**Starting cell of multi-cell figures at the grid position (x,y)**

All multi-cell patterns use the top-left corner as their anchor point  $(x, y)$ , marked with a red X in the diagrams below. When placing patterns using commands like `glider 5 5`, the pattern is positioned such that its top-left cell aligns with grid coordinates  $(5, 5)$ . The toroidal grid behavior ensures that patterns wrap around the world boundaries. For example, placing a *glider* at  $(width - 1, height - 1)$  will cause parts of the pattern to appear at the opposite edges of the grid.



**Exercise 1.4: Optimization Level and Compilation Settings**

**Exercise 1.5: Simulation Time per Grid Size**