

Cellular Automata – Hobbits vs. Nazgul

The goal for this programming project is to create a simple 2D predator–prey simulation implemented as a cellular automata. In this simulation, the prey are Hobbits, and the predators are Nazgul. These beings live in a fictional 2D world composed of a 30 X 30 grid of cells. Only one being may occupy a cell at a time and the Hobbits are constantly on the run from the voracious Nazgul who like nothing better than to feed on the plump, un-muscled, succulent Hobbit flesh. Around the edge of this world there is an ominous city wall. Due to the casting of some ancient black magic the Nazgul are not capable of crossing this wall. They are essentially repelled and must change direction. On the other hand, the Hobbits, who appeased the witches with hand crafted ales and excellent long bottom leaf, are capable of ascending these walls and tele-porting to the other side of town. When a Hobbit approaches a particular edge it wraps around to the opposite edge and appears there, similar to the mythological beast Pac Man. As this world is an automata, it does not require any human interaction. It is simply seeded with life and set on its inevitable path. As the seeding is random there are infinite scenarios that can play out. Time in this world is simulated in discrete steps which can be implemented as a loop iteration. A single iteration over the entire world is equivalent to a 24-hour Earth day. Each being performs some action every time step.

Task 1: Create the Board

The city consists of a 30x30 grid. To model this, we will create a 30x30 2D list. Define a function called `create_board` that returns a 30x30 2D list of cells, all of which should contain an empty cell structure. Note: Using list multiplication here to make 30 rows DOES NOT WORK.

Task 2: Print the Board

The default formatting for printing a 2D list is not conducive to visualizing a grid. Create a function called `print_board` that will take a board as an argument, then print the contents of the board as a grid. Be sure that the individual cells in each row are separated by something visible so that empty cells can still be differentiated from each other – think of vertical borders in a table. Horizontal borders are optional – if you have time, feel free to try them out to see if you prefer it with or without.