

Mathematica Problems on Recurrence Relations (RR) and Cellular Automata (CA) II

1. Find a RR for the number of ways, a_n , to completely cover a 2 times n checkerboard with 1x2 dominoes. What are the initial conditions for this RR? Solve the problem on the computer. How many such coverings are there on a 2x50 board? Plot with command Plot the first 20 values of a_n . Hint: Upper right corner can be covered horizontally and vertically. Treat these cases separately.

2. Plot a stable 4-periodic orbit in the logistic map. Give the four x values for the orbit. Find the a value for which it goes through a period doubling and loose stability. **OP**.

3. Consider rule 110 (1D CA) and start with one black cell. Run it up to 1000 iterations so let your string be 1000 cells. Note it evolves to the left only. The moving structures you observe are called spaceships and your task is to look at one of them. Try first the periodic sequence 00010011011111. It consists of 14 cells and repeat it 40 times so the string length should now be a multiple of 14. It is called the background. Finally put 0001110111 surrounded by the periodic sequence above. This string has length 10 so start with $14n + 10 + 14n$ cells where n is an integer. What happens? Illustrate with a figure. If you want to run other spaceships and collisions between them you read about it on the Wikipedia article about rule 110. Useful commands here are: ConstantArray, Flatten, Insert. If you use a For-loop, use AppendTo command.

4. Consider rule 746 (2D CA) and let the initial state be random in a centered 5x5 box. Do you always get circular growth? Describe the different scenarios you find. The command for the random numbers is RandomInteger. Illustrate with a figure. You can use a 100 times 100 grid.