## Linnaeus University

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## Test of the 4 programs in the project

## 1. Solve

$$a_{n+1} = 3a_n + 2^n, \quad a_1 = 1.$$

by using the program rec\_rel\_lin.nb. Try also to solve also the system

$$a_{n+1} = 3a_n + b_n, \quad b_{n+1} = -a_n + 2b_n$$

when  $a_0 = b_0 = 1$ . Then you have to modify the program somewhat. Select RSolve and choose Find Selected Function in the help menu.

- 2. Run, using the second program rec\_rel\_nonlin.nb, the orbit that starts at  $x_0 = 0.05$  with the pararmeter a = 2.5. Do 30 iterations. Look also at the bifurcation diagram in the region  $3.5 \le a \le 3.6$ . How many period doublings can you see?
- 3. Run rule 102 on the one dimensional cellular automata program ca\_1D.nb. Iterate 15 times. Start with 40 cells, cell 20 is black the rest is white. Then run it with the seed of 20 black cells from cell 11 to 30. Use seed[[11;;30]] = 1 to construct the seed.
- 4. Run rule 746 on the two dimensional cellular automata program ca\_2D.nb. Iterate 200 times. Start with 7 black cells in a row. Run the movie!