# Spatio-Temporal Information for Society - Exercise 2 <br> Variations of Cellular Automata 

## 1 Oscillators, Spaceships and Methuselah

A spaceship in Life is a pattern that returns to its initial state after a number of generations (known as the "period"), but in a different location. The glider is a simple example of a spaceship. An oscillator is a pattern that is a predecessor of itself. That is, it is a pattern that repeats itself after a fixed number of generations (known as its period). A methuselah is a pattern that takes a large number of generations in order to stabilize (known as its lifespan) and becomes much larger than its initial configuration at some point during its evolution.

You will find many examples of spaceships, oscillators and methuselahs in the website

```
http://www.conwaylife.com/wiki/
```

Using the example programs provided, select some examples of spaceships, oscillators and methuselahs and provide the TerraME code. If you read the LifeWiki, you will find out that many people have worked to find out interesting Life patterns (for example, all oscillators of a given period).

Please outline how you would design a TerraME program that could find all patterns of a certain type. For example, how would you design a program that finds all oscillators of period five (5)? You don't need to actually write the program, although you will learn a lot by trying to do it.

## 2 Langton's ant

Langton's ant is a two-dimensional Turing machine with a very simple set of rules but complicated emergent behavior. It was invented by Chris Langton in 1986 and runs on a square lattice of black and white cells. The universality of Langton's ant was proven in 2000. The idea has been generalized in several different ways, such as turmites which add more colors and more states.

Squares on a plane are colored variously either black or white. We arbitrarily identify one square as the "ant". The ant can travel in any of the four cardinal directions at each step it takes. The ant moves according to the rules below:

- At a white square, turn $90^{\circ}$ right, flip the color of the square, move forward one unit
- At a black square, turn $90^{\circ}$ left, flip the color of the square, move forward one unit

Langton's ant can also be described as a cellular automaton, where the grid is colored black or white, the "ant" square has one of eight different colors assigned to encode the combination of black/white state and the current direction of motion of the ant.

Implement Langton's ant and verify its complex behavior.

- Simplicity: During the first few hundred moves it creates very simple patterns which are often symmetric.
- Chaos: After a few hundred moves, a big, irregular pattern of black and white squares appears. The ant traces a pseudo-random path until around 10,000 steps.
- Emergent order: Finally the ant starts building a recurrent "highway" pattern of 104 steps that repeat indefinitely. All finite initial configurations tested eventually converge to the same repetitive pattern, suggesting that the "highway" is an attractor of Langton's ant, but no one has been able to prove that this is true for all such initial configurations. It is only known that the ant's trajectory is always unbounded regardless of the initial configuration - this is known as the Cohen-Kung theorem.


## 3 Brian's Brain

Brian's Brain is a cellular automaton that consists of an infinite twodimensional grid of cells. Each cell may be in one of three states: on, dying, or off. Each cell is considered to have eight neighbors (Moore neighborhood), as in Conway's Game of Life. In each time step, a cell turns on if it was off but had exactly two neighbors that were on. All cells that were "on" go into the "dying" state, which is not counted as an "on" cell in the neighbor count, and prevents any cell from being born there. Cells that were in the dying state go into the off state.

Because of the cellular automaton's name, some websites compare the automaton to a brain and each of its cells to a neuron, which can be in three different states: ready (off), firing (on), and refractory (dying).

The "dying state" cells tend to lead to directional movement, so almost every pattern in Brian's Brain is a spaceship. Many spaceships are rakes, which emit other spaceships. Another result is that many Brian's Brain patterns will explode messily and chaotically, and often will result in or contain great diagonal waves of on and dying cells.

Implement Brian's Brain in TerraME and see if you can reproduce some of these effects.

