

# Exercise 1.

## Implementing a first Application in RePast: A Rabbits Grass Simulation.

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### 1 Implementation

#### 1.1 Assumptions

##### 1.1.1 Assumptions for the Implementation of grass and of it's growth

There can be either 1 or 0 unit of grass per cell. At each simulation tick *GrassGrowthRate* (default 50) units of grass are added to empty cells **if possible**. This value is user defined and modifiable throughout the simulation.

##### 1.1.2 Assumptions for the Implementation of the movement of Rabbits and of collisions

At each tick each alive rabbit tries to move to a random cell picked among the 4 cells adjacent to it's location. If it tries to move to a cell where another rabbit is present, **if the cell is empty it moves to it, if it is already occupied it doesn't move for this turn**. Regardless of whether it actually moved or not the rabbit loses 1 energy unit per tick.

##### 1.1.3 Assumptions for the Implementation of feeding, energy and reproduction

Each rabbit has an energy value  $e \in [0, 20]$  this value drops by a unit of 1 every turn. At each tick, rabbits "eat" grass after moving (in the new cell they moved to if they succeeded in moving). If there exists a unit of grass on the cell it's on the energy of the rabbit "eats" it (clearing the cell of grass) and the rabbit's energy increases by a value *GrassEnergy* (default 5) that is user-set and editable throughout the simulation. At each tick (before movement and feeding) if a rabbit has an energy value  $e \geq \textit{BirthThreshold}$  it gives birth (this means if a rabbit has gathered enough energy through eating it will give birth at the start of the next turn). *BirthThreshold* (default 20) is user set and editable throughout the simulation.

##### 1.1.4 Assumptions for the Implementation of birth and death

When giving birth, **the parent rabbit gives a random proportion of it's energy to it's child**, meaning it losses some random amount of it's energy. The child inherits the exact amount of energy the parent lost when giving birth and appears on a random empty cell on the grid (the cell can have grass but no rabbit). The repartition of energy between parent and child is the following :  $e_{parent} + e_{child} = e_{parent \text{ before birth}}$ . At each tick, after movement, feeding, and reproduction rabbits whose energy is  $\leq 0$ , die: they are removed from the simulation.

### 1.1.5 Assumptions for the initialization of the sim

The model is initialized with a user-set *NumInitGrass* (default 100) number of grass cells (if this amounts can possibly fit on the grid, if it cannot then there may be less grass in the simulation). A user set *NumInitRabbits* (default 30) defines the initial number of rabbits in a similar way to the grass. Initial rabbits are given a random amount of energy  $e \in [0, 20]$ .

## 1.2 Implementation Remarks

## 2 Results

### 2.1 Experiment 1

#### 2.1.1 Setting

#### 2.1.2 Observations

### 2.2 Experiment 2

#### 2.2.1 Setting

#### 2.2.2 Observations

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### 2.3 Experiment n

#### 2.3.1 Setting

#### 2.3.2 Observations