

# System modelling and simulation

Jakub Bujas  
Dawid Dworak

 <https://github.com/ddworak/formin>

## formin

### The algorithm

<b>Configuration</b>	<b>1</b>
<b>Algorithm</b>	<b>2</b>
Initialization	2
Cell action	2

## Configuration

1. **FSE** - foraminifera start energy;  $FSE \in [0,1]$  &&  $FSE \in \mathbb{R}$ .
2. **FRC** - foraminifera reproduction cost;  $FRC \in [0,1]$  &&  $FRC \in \mathbb{R}$ .
3. **FRT** - foraminifera reproduction threshold;  $FRT \in [0,1]$  &&  $FRT \in \mathbb{R}$ .
4. **FLAC** - foraminifera life activities(vegetation and movement) cost;  $FLAC \in [0,1]$  &&  $FLAC \in \mathbb{R}$ .
5. **ARF** - algae reproduction frequency;  $ARF \in \mathbb{N}$ .
6. **AEC** - algae energetic capacity;  $AEC \in [0,1]$  &&  $AEC \in \mathbb{R}$ .
7. **SSR** - signal speed ratio;  $SSR \in \mathbb{N}$ . Foraminifera speed is 1.
8. ~~**DFF** - diffraction factor;  $DFF \in [0,1]$  &&  $DFF \in \mathbb{R}$ .~~
9. **SPF** - global suppression factor of the signal;  $SPF \in [0,1]$  &&  $SPF \in \mathbb{R}$ .
10. **GS** - grid size;  $GS \in \mathbb{N}$ , where map size is  $GS \times GS$ .
11. **SC** - spawn chance,  $SC \in [0,1]$  &&  $SC \in \mathbb{R}$ .

12. **FSC** - foraminifera spawn chance;  $FSC \in [0,1]$  &&  $FSC \in R$ .
13. **FSSV** - foraminifera start signal value;  $FSSV \in [-1,0]$  &&  $FSSV \in R$ .
14. **ASSV** - algae start signal value;  $ASSV \in [0,1]$  &&  $ASSV \in R$ .

## Algorithm

### Initialization

For X from 1 to IterationsNumber :

    If  $X==1$  Initiate grid :

        Foreach Cell in Grid :

$R1 = \text{RandomDouble\_1}$

$R2 = \text{RandomDouble\_2}$

            If  $R1 < \mathbf{SC}$  :

                If  $R2 < \mathbf{FSC}$  : Cell = NewForaminiferaCell

                Else : Cell = NewAlgaeCell

            Else : NewEmptyCell

    Do Propagate Signal **SSR** times :

        Foreach SubCell in Grid :

            SubCell = CountSignalInSubCell()

### Cell action

    Foreach Cell in Grid :

        If  $\text{Cell} == \text{Obstacle}$  : Cell = Cell

        If  $\text{Cell} == \text{AlgaeCell}$  :

            If  $X \bmod \mathbf{ARF} == 0$  :

                PickedCell = RandomEmptyCellFromSurroundings

                If PickedCell : EmptyCell = NewAlgaeCell

```
Cell = Cell
If Cell = ForaminiferaCell :
    If Cell.Energy < FLAC :
        Cell = NewEmptyCell
    If Cell.Energy > FRT :
        Cell.Energy -= FRC
        PickedCell = TheSmelliestEmptyOrAlgaeCellFromSurroundings
        PickedCell = NewForaminiferaCell
        If PickedCell==Algae :
            PickedCell.Energy += AEC
    Else :
        Cell.Energy -= FLAC
        PickedCell = RandomEmptyOrAlgaeCellFromSurroundings
        If PickedCell :
            If PickedCell==AlgaeCell :
                Cell.Energy += AEC
            PickedCell = Cell
            OldCellCoordinates = NewEmptyCell
```

