

Module 6: Dictyostelium cluster formation & slug movement

Author: Fabian Rost

Aim

- this was planned as a one week project, students should develop a complex model
- teach them about biology: morphogenesis, cellular behavior, ...
- teach them about mathematics: CPM, PDE, coupling

Description

- good description on what has been done can be found in the report by the students (see section Papers)
- it's been two days of teaching:
 - first explain CPM and let them play with that a little (e.g. cell sorting)
 - explain PDE system we are going to use
 - I had to explain about phase plane analysis quiet a bit
- then on day 3 start to couple PDE & CPM
 - start with coupling in one direction only
 - e.g. first give a fixed gradient and let CPM cells perform chemotaxis
 - then formulate a PDE where a substance is only produced where CPM cells are
 - then couple in both directions (implement the Savill model)
 - perform clustering and slug movement experiment

Paper

- Savill, N. J., & Hogeweg, P. (1997). Modelling morphogenesis: from single cells to crawling slugs. *J. Theor. Biol.*, 184, 229-235. [link](#)
- Stan Marée (2002), From pattern formation to morphogenesis: multicellular coordination in *Dictyostelium discoideum* [link](#)
- Alberto Quintero, Mirko Myllykoski, Anna Igolkina, Alexandra Rohde O'Sullivan Freloft, Nitya Dixit, Fabian Rost (2012), Morphogenesis and Dynamics of Multicellular Systems, [link](#)

Morpheus models

[Link to Example page](#)

h MorpheusModel.xml |h

```
<MorpheusModel version="1">
  <Description>
    <Title>Example-Model</Title>
  </Description>
  <Space>
    <Lattice class="linear">
      <Size value="100 0 0"/>
      <BoundaryConditions>
        <Condition boundary="x" type="periodic"/>
      </BoundaryConditions>
    </Lattice>
  </Space>
  <Time>
    <StartTime value="0"/>
    <StopTime value="100"/>
  </Time>
</MorpheusModel>
```

From:
<https://imc.zih.tu-dresden.de/wiki/morpheus/> - **Morpheus**



Permanent link:
<https://imc.zih.tu-dresden.de/wiki/morpheus/doku.php?id=documentation:course:module6&rev=1357901917>

Last update: **11:58 11.01.2013**