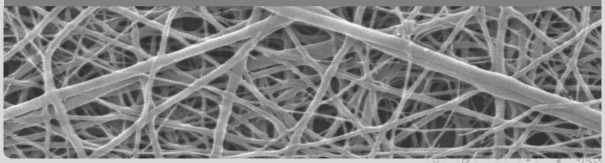


An ECM Model for Cells in Silico

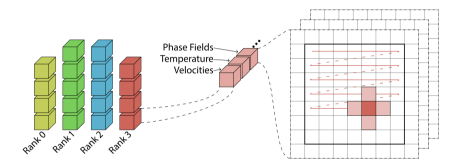
Paul Brinkmeier

STEINBUCH CENTRE FOR COMPUTING



NAStJA: An MPI Stencil Code Solver

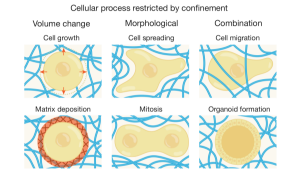




- CiS uses NAStJA under the hood
- NAStJA is a massively parallel stencil code solver
 - \implies CiS extensions should be stencils

ECM Viscoelasticity: A Factor in Cell Behavior





- Collagen networks in the ECM mechanically restrict cells
- Collagen networks are *viscoelastic*
- ECM viscoelasticity influences cell behavior

Intro ECM Model

Methods

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How can we model ECM mechanics in CiS?

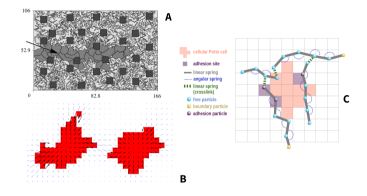
Two main requirements:

- Model exhibits viscoelastic properties
- Model can be implemented as a stencil in NAStJA

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ECM Models in Literature





- A host of different ECM models exist
- Various foci, e.g. mechanics, growth factors
- Various approaches, e.g. FEM, Molecular Dynamics

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Intro



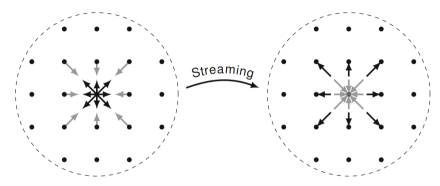
Two main requirements:

- Model exhibits viscoelastic properties
- Model can be implemented as a stencil in NAStJA

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Lattice Boltzmann Method





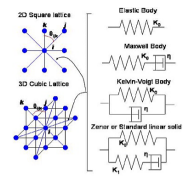
- Discretized particle velocities per lattice site
- Update Step: Streaming + Collision
- Usually used for hydrodynamics

ECM Model

Intro

Elastic Lattice Model





- A square lattice based discrete particle method
- Each lattice site represents a particle
- Particles are connected to neighbors by springs

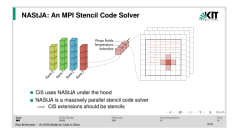
Intro ECM Model

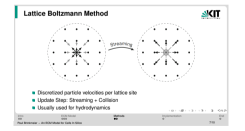
Implementation



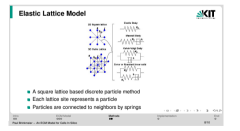
- Starting point: NAStJA + CiS
- Benchmark different implementations against each other
 - CPU
 - Vectorized
 - GPU
- Optimize for
 - Scaling behavior
 - Wall clock time
 - etc.

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ECM Viscoelasticity: **skit** A Factor in Cell Behavior Cellular process restricted by confinement Mahama charata Membelseirel Collagen networks in the ECM mechanically restrict cells Collagen networks are viscoelastic ECM viscoelasticity influences cell behavior (D) (D) (D) (D) (D) (D) ECM Model Methods 00 Paul Brinkmaier - An ECM Model for Cells In Silico



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Intro ECM Model Methods Implementation End 10/10

Paul Brinkmeier - An ECM Model for Cells In Silico