

Applications of finite element methods in biomechanics

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1 Blood flow in zebrafish

Since the 1960s, the zebrafish has become increasingly important to scientific research. It has many characteristics that make it a valuable model for studying human genetics and disease. It was the first vertebrate to be cloned and is particularly notable for its regenerative abilities. Zebrafish have a similar genetic structure to humans. They share 70 per cent of genes with us and they are cheaper to maintain than mice. The zebrafish adult is about 2.5 cm to 4 cm long.

To study the effect of different drugs being able to model the blood flow is important. For instance, if the drug actually never reaches the infected cells a potentially effective drug might be considered ineffective on wrong ground.

1.1 Generating mesh from original MRI images

Kent: Kan du si noe om hva slags bilder dette er?

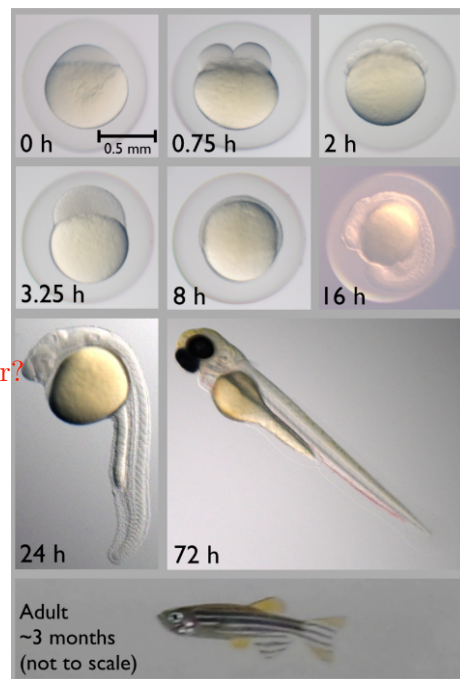
Starting from `original_zebrafish.vti` a finite element method mesh can be created using a software called *The Vascular Modeling Toolkit (VMTK)*. VMTK is a collection of libraries and tools for 3D reconstruction, geometric analysis, mesh generation and surface data analysis for image-based modeling of blood vessels.

Installation: <http://www.vmtk.org/download/> Figure 1: Stages of zebrafish development.
(Use development version!)

Tutorials: <http://www.vmtk.org/tutorials/>

1) Select a volume of interest (VOI)

```
vmtkimagevoiselector -ifile  
original.vti -ofile voi.vti
```



2) Segmentation

```
vtklevelsetsegmentation -ifile voi.vti -ofile levelsets.vti
```

3) Create surface file

```
vtkmarchingcubes -ifile levelsets.vti -ofile surf.vtp
```

4) Smoothing of surface

```
dvmtksurfacesmoothing -ifile surf.vtp -passband 0.1 -iterations 30  
-ofile sm_surf.vtp
```

5) Clip surface

```
vmtksurfaceclipper -ifile sm_surf.vtp -ofile cl_surface.vtp
```

6) Generate mesh

```
vmtkmeshgenerator -ifile cl_surface.vtp -ofile zebramesh.vtu  
-edgelenhth 1.0
```

7) Convert to dolfin-format

```
vmtkmeshwriter -ifile zebramesh.vtu -entityidsarray CellEntityIds  
-ofile zebra_mesh.xml
```

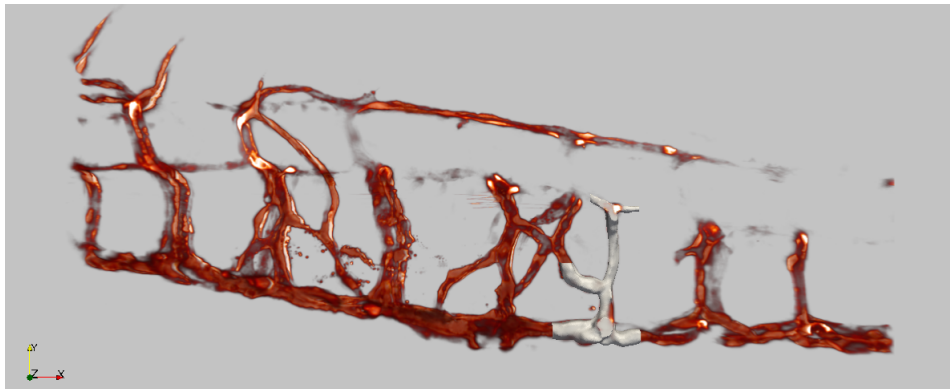


Figure 2: The circulatory system of a zebrafish where a small part is meshed.

1.2 Mathematical formulation

The blood velocities in a zebrafish are low thus using *Stokes flow* as a model is a fair approximation.

For geometries with lots of cells using $P_1 - P_1$ formulations saves a lot of time and memory, and to even be able to run simulations on your own computer with the `zebrafish.xml`

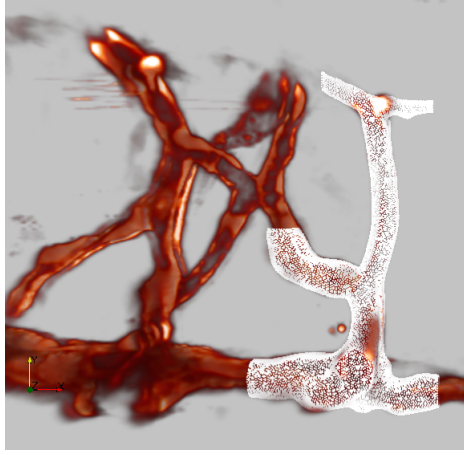


Figure 3: Zooming in to see the meshed region.

mesh such a formulation is needed.

Find $u, p \in W$, $W = V \times Q$ such that

$$a((u, p), (v, q)) = L((v, q)) \quad \forall \quad v, q \in W$$

where

$$\begin{aligned} a((u, p), (v, q)) &= \int_{\Omega} \nabla u : \nabla v - (\nabla \cdot v)p + (\nabla \cdot u)q + \epsilon \nabla q \cdot \nabla p \, dx \\ L((v, q)) &= \int_{\Omega} (v + \epsilon \nabla q) \cdot f \, dx \end{aligned}$$

Here $\epsilon = \beta h^2$ and β is some number and h is the mesh cell size.

Boundary conditions

$$\begin{aligned} u &= 0 \quad \text{on} \quad \partial\Omega_{\text{no-slip}} \\ \sigma \cdot \mathbf{n} &= p_i \mathbf{n} \quad \text{on} \quad \partial\Omega_{\text{opening}(i)}, \quad i = 1, \dots, 5 \end{aligned}$$

2 Squeezing a postdoc's brain

We would very much like to squeeze postdoc Erika Lindström's brain. Since she has refused to let us do this with our hands in her office, we must do this on a computer using her brain as our computational domain. The brain will be deformed as a result of the squeezing and to capture this effect we will use a *linear elastic* model.

A mesh of Erika's brain can be found in the git repository: <https://github.com/krikarls/fun-with-fem>.

The brain is not clamped in the skull, but in a sense floating around. This means that we must employ *neumann boundary conditions* on the entire boundary. As we know, there are no unique solution to such a problem since all *rigid motions* satisfy the equation. So in order to obtain a unique solution we must remove all rigid motions. All the possible rigid motions in 3D are: translations in x, y, z -direction and rotations around the corresponding axes. Thus six in total.

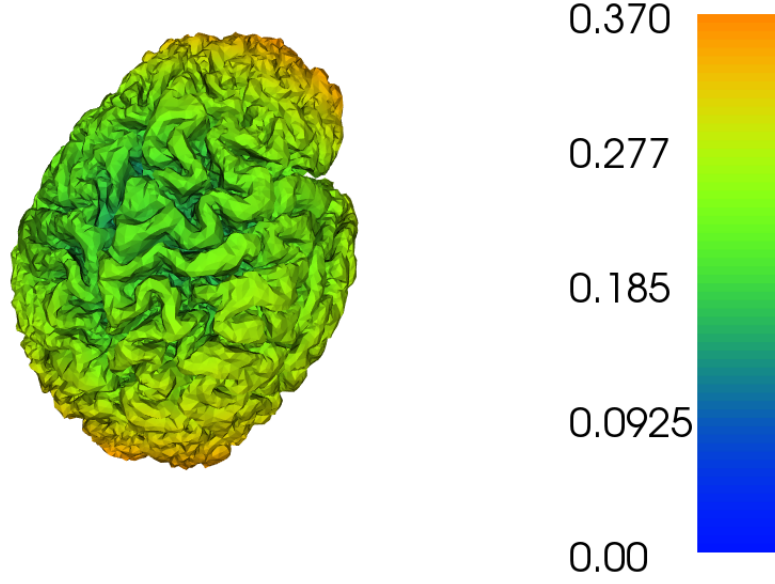


Figure 4: Numerical solution using FEniCS. Displacement measured in *mm*.

An example using *FEniCS* on how to remove these can be found in the same repository as the brain mesh.

2.1 Mathematical formulation

Find u such that

$$\int_{\Omega} 2\mu(\epsilon(u) : \epsilon(v)) + \lambda(\nabla \cdot u)(\nabla \cdot v) dx = \int_{\Omega} f \cdot v dx \quad \forall v \in V$$

Boundary conditions

$$\sigma \cdot \mathbf{n} = p\mathbf{n} \quad \text{on} \quad \partial\Omega$$

The material parameters for Erika's brain are $E = 16000$ Pa and $\nu = 0.25$. The Lamé coefficients can be computed according to

$$\lambda = \frac{E\nu}{(1-2\nu)(1+\nu)} \quad \text{and} \quad \mu = \frac{E}{2(1+\nu)}.$$