BIOFLUID MECHANICS ON COMPUTATIONAL FLUID DYNAMICS

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Faculty of Architecture and Engineering Ugent

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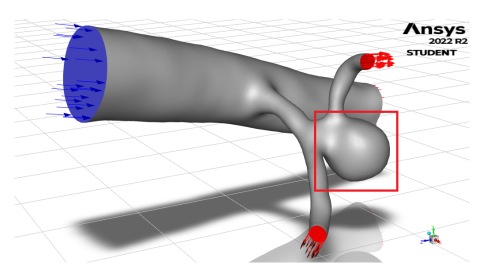
Meshing

2 Running an initial simulation

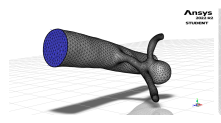
Mesh sensitivity analysis



The Aneurysm



Mesh element types



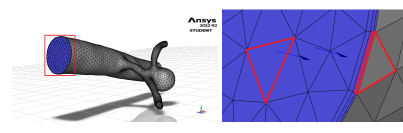


 \rightarrow in bulk tetrahedral (4 faces)



Tetrahedron

Mesh element types



- \rightarrow in bulk tetrahedral (4 faces)
- \rightarrow at boundaries prism



Mesh comparison

file	Element Type	N	Bulk View
Mesh1.cas	hexahedral, prism	496718	
Mesh2.cas	tetrahedral, prism	80846	^A
Mesh3.cas	tetrahedral, prism	319342	
Mesh4.cas	tetrahedral, prism	486960	

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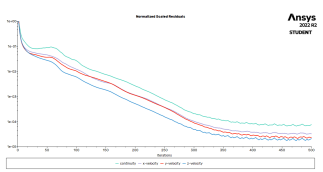
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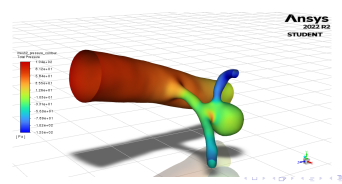
- ightarrow At large scales and relative high velocities, blood can be assumed to have a constant density (incompressible flow) and viscosity.
- → At small scales (around the size of a RBC) and relative slow velocities, blood can no longer be assumed homogeneous and it's apparent viscosity becomes very important.
- ⇒ This model is physiological.

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 - Pressure contour: as expected, flow goes from higher pressures to lower pressures
 - Conservation of mass?

Mass Flow Rate	[kg/s]	
inlet.1.1	0.078264423	_
outlet-1.1.1	-0.0039132212	. Nat
outlet-2.1.1	-0.0039132212	\rightarrow Net mass flow rate ≈ 0 \Rightarrow mass is conserved!
outlet-3.1.1	-0.070437981	⇒ mass is conserved!
Net	-1.3877788e-17	_

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Mesh sensitivity

Consider a quantity A calculated via computational fluid dynamics with a mesh size N. Let's say that A_1 is calculated with a mesh size N_1 and A_2 is calculated with a mesh size N_2 , with $N_2 > N_1$. Then the mesh sensitivity, here denoted as ϵ , between A_1 and A_2 is defined as

$$\epsilon = \frac{|A_2 - A_1|}{N_2 - N_1} = \frac{|\Delta A|}{\Delta N}.$$

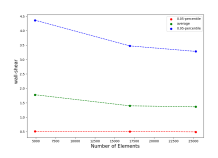
Mesh sensitivity

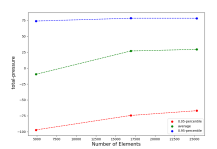
Mesh sensitivity

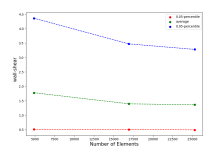
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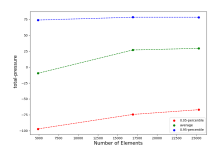
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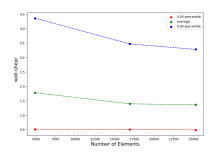
 ϵ indicates how much accuracy the model gains if the mesh size would be increase by ΔN elements. If ϵ is very small and the computitional time relativly large then it would not be faivorable to increase the mesh size.

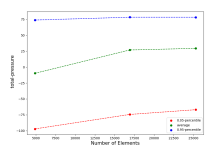




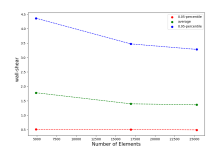


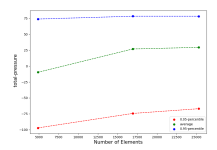




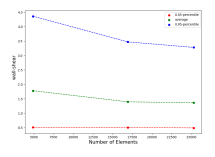


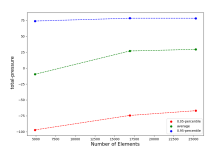
→ From Coarse to Medium: relative high improvement





- → From Coarse to Medium: relative high improvement
- → From Medium to Fine: relative low improvement





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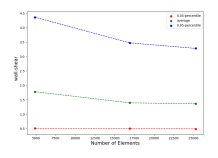
→ From Medium to Fine: relative low improvement

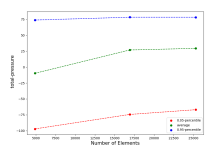
 \rightarrow Estimate computation time (all converged!):

Coarse: T < 3 min

Medium: $2 \min < T < 4 \min$

Fine: $5 \min < T$





→ From Coarse to Medium: relative high improvement

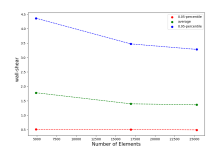
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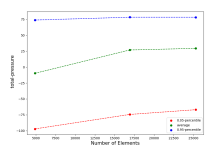
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⇒ Medium mesh will suffice





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- ightarrow preventing outliers to influence conclusion
 - More advanced techniques for mesh sensitivity analysis?
- → Numerical Mathematics: knowing the structure of the CFD model and its properties

Me: If I'm patient, eventually ANSYS will solve. I'll just do something in the meantime

Inner Me: Loosen the convergence criteria and coarsen the mesh. It'll solve faster

