

Contents

Sebastian Gjertsen

7. januar 2017

0.1 Introduction

- FSI background
- Short medical background

0.2 Mathematical theory

- Governing equations:
- Navier-Stokes
- Structure equations
- ALE and mappings
- Boundary conditions
- Robin-Neumann

0.3 Numerics with FEniCS

- Finite element method
- What spaces to use and why
- FSI-CODE ??

0.4 Benchmark

- Taylor Green
- Hron - Turek. Defintion, Results and Discussion
- Pressure wave tube

0.5 Conclusion

- Conclusion
- Discussion
- Further work