# Contents

Sebastian Gjertsen

6. desember 2016

- Introduction to FSI and its applications
- Mathematical theory
- Numerics with FEniCS
- Benchmarks with Navier-Stokes and FSI
- Main problem, Aneurysm or whatever
- $\bullet$  Conclusion, discussion  $\dots$

#### 0.1 Introduction

- FSI background
- ullet Short medical background

## 0.2 Mathematical theory

- Governing equations:
- Navier-Stokes
- Structure equations
- ALE and mappings
- FSI, the ALE approach

### 0.3 Numerics with FEniCS

- Finite element method
- Spaces, Babuska-Brezzi etc
- FSI-CODE

#### 0.4 Benchmark

 $\bullet$  Hron - Turek