NB: All in paper notes will be marked with the word TODO in upper case letters.  
TODO: Frontpage goes here! Fix in a pdf creator?

# Abstract

Contents

[Abstract i](#_Toc360290225)

[Preface iii](#_Toc360290226)

[1 Introduction 1](#_Toc360290227)

[1.1 Background 1](#_Toc360290228)

[1.2 Essaychapters.. 1](#_Toc360290229)

[1.3 Problem statement 1](#_Toc360290230)

[1.4 Outline 1](#_Toc360290231)

[2 Methodology 1](#_Toc360290232)

[2.1 Selection criteria 1](#_Toc360290233)

[3 Part 1 (change this) 1](#_Toc360290234)

[4 Part 2 (and this) 1](#_Toc360290235)

[5 Results? Or under each part? 1](#_Toc360290236)

[6 Conclusion 1](#_Toc360290237)

# Preface

# Introduction

TODO: most of essay will be under here.

## Background

From Essay: Background and introduction chapter (minus the “in this paper “stuff)

## Essaychapters..

## Problem statement

## Outline

# Methodology

TODO: Where to write how many frameworks??  
TODO: What tense to write in??

To be able to compare the five frameworks, I need to have a complete impression of each–both what they deliver in form of usability and how they perform. Consequently, the work on(TODO: with?) this thesis will be split into two parts.

In the first part the frameworks will be reviewed from a programmers perspective. This includes aspects like documentation, API, learning curve and other elements concerning general usability.

The second part will look at how well each framework performs. Each framework will be put through a series of load tests for different scenarios. In the end, this will give objective results as opposed to the more opinion-based testing I will do in the first part.

## Selection criteria

Screening for the five frameworks that will be featured in the thesis, will be done by the criteria described in this section.

# Part 1 (TODO: change this)

# Part 2 (TODO: change this)

# Results? Or under each part?

# Conclusion