# Autonomous Car Intersection Simulation Project

Ivan Naumovski inau@itu.dk

Martino Secchi msec@itu.dk

December 2016

## Contents

1	Introduction	1
2	Related work	1
3	System description	1
4	Conclusion	1

#### Abstract

This project aims to investigate in some of the aspects involving traffic management with autonomous vehicles. In particular, we want to know how it can be possible to regulate self driving cars through an intersection, and if it is possible to achieve this without a centralised controller and the use of communication. We will run a simulation of an intersection with self driving cars and discuss our findings, comparing different methodologies and related work.

#### 1 Introduction

#### 2 Related work

Most of the research that has been conducted on intersection management systems for autonomous vehicles tends to prefer centralised systems that can handle traffic requests. Particularly relevant is the research of two major groups in this area: the researchers at the University of Texas at Austin, and an international group of researchers composed by members of the Massachusetts Institute of Technology (MIT), the Swiss Institute of Technology (ETHZ), and the Italian National Research Council (CNR).

### 3 System description

#### 4 Conclusion