

|  |
| --- |
| School of Computing  Faculty of Engineering |

Control System (AI) for Wrestling Robot

Fanhui Meng

Submitted in accordance with the requirements for the degree of  
MSc Advanced Computer Science (AI)

**Session 2019/2020**

The candidate confirms that the following have been submitted*:*

*<As an example>*

|  |  |  |
| --- | --- | --- |
| **Items** | **Format** | **Recipient(s) and Date** |
| *Deliverables 1* | *Report* | *SSO (xx/xx/xx)* |
| *Deliverables 2* | *Code and URL* | *SSO (xx/xx/xx)* |
| *Deliverable 3* | *Youtube video URL* | *Supervisor, assessor (xx/xx/xx)* |
| *Deliverable 5* | *User manuals* | *Client, supervisor (xx/xx/xx)* |

Type of Project: Exploratory Software

The candidate confirms that the work submitted is their own and the appropriate credit has been given where reference has been made to the work of others.

I understand that failure to attribute material which is obtained from another source may be considered as plagiarism.

(Signature of student)

© 2020 The University of Leeds and Fanhui Meng

# Summary

*<Concise statement of the problem you intended to solve and main achievements (no more than one A4 page)>*

***<Reminder about basic requirements of layout and format:***

***The report must be in typescript, sequentially page numbered, on A4, single or double-sided, with 1in margins. Point size 11 and one-and-a-half line spacing should be used.***

***Page Numbering: The pages preceding the body of the text, i.e. from "Summary" to "Contents" inclusive, should be sequentially numbered in Roman numerals. All the remaining pages should be numbered in a single sequence of Arabic numerals.***

***Length: The main body of a 60 credit project report must be no longer than 60 pages (i.e. excluding appendices and references). The limit for 40-credit projects is 50 pages.>***

# Acknowledgements

*<This page should contain any acknowledgements to those who have assisted with your work. Where you have worked as part of a team, you should, where appropriate, reference to any contribution made by others to the project.*

*Note that it is not acceptable to solicit assistance on ‘proof reading’ which is defined as “the systematic checking and identification of errors in spelling, punctuation, grammar and sentence construction, formatting and layout in the text”; see* [*http://www.leeds.ac.uk/qat/documents/policy/Proof-reading-policy.pdf*](http://www.leeds.ac.uk/qat/documents/policy/Proof-reading-policy.pdf)*. >*

# Table of Contents

Summary iii

Acknowledgements iv

Table of Contents v

List of Figures

List of Tables

Chapter 1 Introduction

1.1 Overview 1

1.2 Aim and Objectives

1.3 Deliverables

1.4 Methodology

1.5 Project timeline

1.6 Report Structure

Chapter 2 Tables and Figures 2

2.1 Tables using the ‘table caption’ and ‘table description’ Styles 2

2.2 Figures using the ‘figure caption’ and ‘figure description’ Styles 2

List of References 3

Appendix A External Materials 4

A.1 Level 2 Heading with ‘heading 2’ Style Applied by Pressing Ctrl Shift 2 4

A.1.1 Level 3 Heading with ‘heading 3’ Style Applied by Pressing Ctrl Shift 3 4

A.1.1.1 Level 4 Heading with ‘heading 4’ Style Applied by Pressing Ctrl Shift 4 4

Appendix B Ethical Issues Addressed 5

B.1 Level 2 Heading 5

# Chapter 1 Introduction

## Overview

Sumo robot league is a very popular international competition, which is two robots attempt to push each other out of the ring. The original idea of this competition comes from sumo, which is the national sport in Japan, and refers to modern Japanese martial arts.

The candidate robots in the league are more like automatic vehicle robot rather than humanoid robot standing with arms and legs. Also, this project is uing the Zumo robot, which is off the shelf. Extra hardware structure and improvement is not considered in the project.

The Zumo 32U4 robot is a complete, versatile robot controlled by an Arduino-compatible Atmega32U4 microcontroller. The Zumo robot has a variety of sensors



### 1.1.1 Level 3 Heading with ‘heading 3’ Style Applied by Pressing Ctrl Shift 3

Text under level 3 heading. Text under level 3 heading. Text under level 3 heading. Text under level 3 heading.

#### 1.1.1.1 Level 4 Heading with ‘heading 4’ Style Applied by Pressing Ctrl Shift 4

Text under level 4 heading. Text under level 4 heading. Text under level 4 heading. Text under level 4 heading.

# Chapter 2 Tables and Figures

## 2.1 Tables using the ‘table caption’ and ‘table description’ Styles

Text before table. Text before table. Text before table. Text before table. Text before table. Text before table. Text before table. Text before table. Text before table. Text before table.

**Table 2.1** Caption of Table — automatically appears in the List of Tables when that is updated The ‘table caption’ style has been applied to this paragraph by pressing Ctrl Shift T.

This is the table description in the ‘table description’ style. It is optional text to give more information about the table and does not appear in the List of Tables.

|  |  |  |
| --- | --- | --- |
| **Heading One** | **Heading Two** | **Heading Three** |
| 1.1 | 1.2 | 1.3 |
| 1.21 | 1.22 | 12.3 |
| 12.31 | 12.32 | 12.33 |

## 2.2 Figures using the ‘figure caption’ and ‘figure description’ Styles

Figures can be added using the Illustrations section of the Insert tab.



**Figure 2.1** Caption of Figure — automatically appears in the List of Figures when that is updated. The ‘figure caption’ style has been applied to this paragraph by pressing Ctrl Shift F.

This is the figure description in the ‘figure description’ style. It is optional text to give more information about the figure and does not appear in the List of Figures.

# List of References

*<It is expected that the list would reflect the breadth and depth of scholarly research undertaken by the student during the course of the project.>*

# Appendix A External Materials

<Level 1 Heading with ‘heading 1’ Style Applied by Pressing Ctrl Shift 1> Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading.

## A.1 Level 2 Heading with ‘heading 2’ Style Applied by Pressing Ctrl Shift 2

Text under level 2 heading. Text under level 2 heading. Text under level 2 heading. Text under level 2 heading.

### A.1.1 Level 3 Heading with ‘heading 3’ Style Applied by Pressing Ctrl Shift 3

Text under level 3 heading. Text under level 3 heading. Text under level 3 heading. Text under level 3 heading.

#### A.1.1.1 Level 4 Heading with ‘heading 4’ Style Applied by Pressing Ctrl Shift 4

Text under level 4 heading. Text under level 4 heading. Text under level 4 heading. Text under level 4 heading.

# Appendix B Ethical Issues Addressed

Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading. Text under appendix heading.

## B.1 Level 2 Heading

Text under level 2 heading. Text under level 2 heading. Text under level 2 heading. Text under level 2 heading.