College of Engineering, Design and Physical Sciences

Department of Engineering and Design

ASSIGNMENT SUBMISSION FORM



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Student Number:	SPO ID Number (Office use only):	
Course:	Durse: Level:	
N	IODULE	
Module Code:	Module Title:	
Lab / Assignment:	Deadline:	
Lab group (if applicable):	Date Stamp (Office use only):	
Academic Responsible:		
Administrator:		
Please note: that detailed feedback will be provided on a fee	dback form.	
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Student First Name:	Student Last Name:	
Module Code:	Module Title:	
Lab / Assignment:	<u>I</u>	
Lab group (if applicable):	Deadline:	
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fully complies with these guidelines. I confirm that I have kept a confirm	Date Stamp (Office use only):	rk to any other students.
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BRUNEL UNIVERSITY LONDON

College of Engineering, Design and Physical Sciences Department of Engineering and Design

Assignment Workshop EE5571

Embedded Systems

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Roland Flat

Student Number: 1744872

Year of Submission: 2018



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Abstract

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1 LapOps

1.1 Introduction



2 System Analysis

2.1 Use Cases



3 Mathematical Models of Identifying Sections

3.1 DataModification

- 3.1.1 DataModel
- 3.1.2 Smoothing
- 3.1.3 Savitzky-Golay Filtering

3.2 Section Identification

The following section will describe the solution for the identification of sections. And is split into two parts. The first explains the rough identification of sections. These sections will then be given to a classification method that clearly identifies the type of section, be it a curve or a straight line.

3.2.1 Identification

The identification is split into three parts that will be executed serial. After smoothing and filtering of the dataset. The x-axis acceleration values will be split into two groups. This split is happening with a singular x value representing a threshold.

3.2.2 Classification

3.3 Section Rating



4 LapOps Application

- 4.1 How to use it
- 4.2 Additional Information



5 Conclusion