Principles and Design of IoT Systems

[IRNA11150]
School of Informatics, University of Edinburgh
Coursework 1 - Released on 21 Sept. '22, Deadline: 7 Oct. '22
Coursework 2 - Released on 23 Sept. '22; Deadline: 28 Oct. '22
Coursework 3 - Released on 23 Sept. '22; Deadline: 28 Oct. '22
Coursework 3 - Released on 21 Sept. '22; Demonstration on 23 Nov. '22; Final report: 20 Jan. '23

Please contact Professor D K Arvind (dka@inf.ed.ac.uk) if you have any questions Version 0.1, updated 7 September 2022

Press contact Professor D K Annol (fallagilist did ac. ab) if you have any questions Vervicino 1.0, update 7 September 2022.

Course Overview

Welcome to the Principles and Design of lot Systems (Pibr) course!

You will experience the different factor of designing and implementing a complex lot System, from specification to demonstration of a protestype implementation, over the course of 30 week]. Working is mainty group, you will produce and them them have history incorporation systems, using universes benefall design and longly stemsors an endangle to be longly extension of the benefing chickings.

The practical work will be complemented by invadeding panied through personal research on foundational topics in Internet of Things and entitled in a 2000 week classy.

Each student will also codest teighted montain, for past of pieces despitical activities. This will contribute toward is common distant, to be used for for saving and setting their implementation.

Each agroup will be provided with the following hardware:

- Respects A common distant, but the country of the

Data collection by each student using the Respeck monitor worn as a plaster on the chest and the Thingy placed snugly inside the right-hand side pocket of their trousers, dress, or any other clothing.

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Coursework 2: Research [15%]

✓ Release date: 23 September 2022

✓ Submission date: 28 October 2022

✓ Feedback return: 11 November 2022

whereaster date: 28 Corbor 2022

Research and compose a technical Survey Paper (max 3,000 words) in one of the following topics, total will be anagered to students.

Comparison of encryption algorithms for wearable devices in IoT systems

Comparison of data fusion methods for estimating crientation in 30 byases using inertial

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comparison of reteroking protocols foreign devices in IoT systems

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10 Tor method be devided for occur, with the following mark weightings:

11 A brief introduction which test the context [100]

12 Tor method by of the exists, divided into subsections 5600]

13 Ending byte (michaded in the word count) [100]

Where possible you should use (in reasonable numbers) tables, diagrams, graphs, images which don't contribute to the word count.

The (Oli of marks for the body section are shared at follows: breadth of research - 20%, distillation of essential features is achieved manner.

of essential features in a scholarly manner -40%.

Courseand 3. Implementation and final Report

A Release date: 21 September 2022

Final Demonstration (reds-bask: 19 October 2022

Final Demonstration (reds-bask: 19 October 2022

Final Demonstration date: 23 November 2022 (1000 – 1300)

For testing impelledin date 2 December 2022

For testing impelledin date 2 December 2022

Foredback return: 3 March 2023 Insurary 2023 (1640)

Foredback return: 3 March 2023 Insurary 2023 (1640)

words for the human activity recognition system).

words you are numer accuracy exceptions system; Implementation

Your task will be to implement a human activity recognition system for a set of common physical activities listed below, by applying machine learning techniques on the IMU data and displaying real-time results in an android app.

- me results in an android app.

 Sitting (straight, bent forward, bent backward)

 Standing

 Lying down (left, right, on the back, on the front)

 Walking

 Running / Jogging

 Ascending and descending stairs

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Principle and Design of of Systems (PDoT) (MRR11156), 0.1

• Desk work

• Desk work

General movement (sudden turns, bending down, getting up from chairs, anything else that desert quality as an actively.

You will experience the different stages in the design and implementation of a complex system, from its specification to the demonstration of a working proctope and evaluation of its performance. You learning techniques, mobile application development, user interface design, and system integration and testing.

There will be apportunity to demonstrate progress and receive written formative feedback in Week 5. The first presentation to abovessed of your prototope with a live demonstration is scheduled on Weekendays, 2.8 boverber 2021. Each group and rate its according to a set of criteria. Your first written sport will be due on 20 January 2021.

Each group should demonstrate their prototope to the entire class on Wednesday, 2.8 bovember 2022. Each group by implementation will be the set tested and markets by another group according to a set of criteria, and the results submitted by friday, 10 Secenther 2022.

set or derar, and the results submitted by Irefay, 2 December 2021.

An individual report describing the activity recognition system will be due by 16.00 on Firday, 20 January 2023. The fair propt should not exceed 10,000 words (calcular) Bibliography and Appendices) and should be organized into the following chapters.

The Page Piblic Coursework 3 (2022-23) Piplic Course 2014 Piplic P

- Literature survey

 A review of the state-of-the-art for human activity recognition algorithms
- Methodology

 A description of the system and its implementation
 Handware and firmware
 Wireless communication
 Algorithm to human activity recognition
 Mobile application
 Software organisation
 Testing

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Conclusions

• Reflection on the project

• How might you wish to extend the project and improve the implementation

Organisation
The course has tutorial and lab sessions. Attendance is compulsory.

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Students registered for this course or wishing to take this course should attend the introductory meeting at 10:00 on Wednesday 21 September 2020 Fulling the meeting you will form groups and take delivery of the hardware. A locker will be provided for storing equipment safely in the lab.

Tutorials
Tutorial meetings will take place in weeks 2-5 to present progress on your research for the Survey
Paper, due as part of Coursework 2. Please come prepared with 2-3 slides describing your research.

Lab sessions.

Weekly lab sessions take place on Wednesday, starting on 21 September 2022 and running for 10 week. The PLOI fall bis in Appleton Tower room 3.05. Student groups should sign up for one of the 1-hour sessions at 10:00, 11:00 or 12:00. The whole group must attend the chosen session every week.

Schedule

- Week 1

 Introduction and formation of groups

 How to use IMU sensors and data capture app

 Discuss Coursework 1 and begin data collection

- Week 2

 Gapture the requirements and use cases for the target application
 Presentation of sensor data collection if Week 1

 Discussion on approaches to data analysis or physical activity recognition
 Start development of your Human Activity Recognition algorithms
 Continue data collection of physical activity

- Wicek 3

 Introduction to Androad development

 Introduction to Androad development

 Development of the mobile application displaying real-time recognition of physical activity using PTLE from FrameFlow

 Submission of Goursework 1 by 16:00 on Friday, 7 October 2022

- Week 4

 Introduction to firmware development for the Nordic NRF52

 How to set up the build environment

 Flashing firmware onto the Thingy and reading the debug log

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Principles and Design of Ind Systems (POINT) (MPRILISO(), v0.1

Continue development of the mobile application
Start Coursework)

Week S

Demonstration makes application displaying real-time recognition of physical activity and
Concessed of the following opposition
One and the following opposition
On following the following opposition
On Modify the Rining stock firmware to perform on device activity recognition
Receive feedback on Coursework S Promy Paper

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- Indication of Coursework

Each group is allocated 10 minutes, which should be roughly allocated as follows:

Each group is allocated 10 minutes, which should be moughly aflocated as follows:

4 - minute presentation
4 - minute demonstration
2 - minute (SAA
The advances is the entire PDIOT class and the course instructors.) You should limit your presentation to around 5 sides; and include the following:
4 - An anionated block diagram showing the architecture of your implementation
1 - The advances of the implementation:
2 - An anionated App design
3 - The performance of the implementation:
3 - Accuracy of the implementation:
4 - Construction startery
5 - OPPOSE (SAE) Construction startery
5 - OPPOSE (SAE) Construction startery
6 - OPPOSE (SAE) Construction startery
7 - OPPOSE (SAE) Construction startery
8 - OPPOSE (SAE) Construction startery
9 - OPPOSE (SAE) Construction startery
10 - OPPOSE (SAE) Const

Peer Review

Peer reviewing is an important part of academic research and during the course you will have the opportunity to peer review the work of a fellow group.

You should submit your code for review by 16:00 on Friday, 25 November 2022 in the advertised format.

Each group will review/test the App of another group and evaluate it according to a set of criteria. The review must be submitted by 16:00 on Friday, 2 December 2022.

Assessment
Students will be awarded individual marks, out of 100, based on the demonstration, peer review and the final written report. Criteria for assessment are as follows:

Presentation [5 marks]
Quality of the oral presentation, slides and demonstration.

Peer Review [15 marks]
Marks are awarded for thorough testing and the quality of the submitted review.

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Technical evaluation [60 marks]
The following factors will be considered when marking the technical merit of the project:

- Completion of the project to produce a working prototype
 Degree of difficulty
 Quality and amount of work undertaken
 Justification of design decisions
 Software design for reusability

- you should implement all the essential features before moving onto desirable or advanced features.

 Secretal features (4.41 mules)

 Orderion, real-time human Activity Recognition (ML in the Android app or custom firmware on the Thing)

 Basic interface for users to view the current activity.

 Ability for user to pair a Respect or 3 Things

 Classification of a subset of activities:

 Strigg Thomas (1.41 mules)

 Usafong

 Usafong

 Usafong

 Usafong

 Lying Doon

 Accuracy of \$6.500.

- Accuracy of \$5-90%. Desirable features (24 54 marks) accuracy of \$5-90% and \$6.25 54 marks). Accuracy of \$1-90% for your basic implementation, plus at least one of the following features:

 Classification of all activities: provide cross validation accuracy.

 Use of both devices (Respeck, Thingy) or sensors (accelerometer, gyroscope) to improve accuracy.

 Inhaltive user interface, allowing user logins and the ability to view historic data Advanced features [55-60 marks]. In addition to all Essential and Desirable features, at least one of the following:

 In addition to all Essential and Desirable features, at least one of the following:

- Enable users to calibrate the sensor to their own body
 Perform live classification in the cloud
 step counting
 >95% accuracy for Essential Features

projects!

Final marks and feedback for Coursework 3 will be delivered by Friday, 3 March 2023.

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