School of Engineering Science Simon Fraser University

Graduate Directed Studies Guidelines

Graduate Directed Sturiles (DS) courses, ENSC 891-3 and ENSC 892-3, are meant to replace regular graduate courses in cases where such courses cannot be offered due to lack of teaching bandwidth, lowanticipated emoliment etc. Since a DS course replaces one regular graduate course,

Students performtheir thesis research in addition to regular course work and receive separate credit for it

The DS course proposal should include the following

Course title

Cause description

A list of weekly topics and the conesponding reading material Incase of books or theses, indicate chapters assigned for reading Incase of papers, include full citation

Meetingschedule

Sturkent and instructor are supposed to meet on a regular basis (e.g. weekly) to discuss the corresponding topics covered in the course.

Gadingscheme

Grading scheme should be similar to a regular course. It can be based on various assessment tools used in regular courses, such as assignments, presentations, reports, quizzes, exams, or participation It is common for a DS course to have a final report, but this should not be the only assessment tool; there should be at least one other assessment, for example an interim report

If the course includes a project, the project report may play the role of the final report. Project related workshould not account for more than 50% of the grade.

At the end of the course, all reports should be submitted to the Graduate ProgramAssistant at <u>ensogec@ sfirca</u> prior to grade approval.

A sample DS proposal is included below

SimmFraserUniversity School of Engineering Science

ENSC 891 Directed Study Project Proposal Summer 2022

HEVC Compressed Domain Object Detection

Surlert: [SurlertName, Surlert ID]

Superviso: [Name]

Course Description and Objective

Object detection is one of the main applications of computer vision. While typical computer vision pipelines rely on awpixel data input, there is good engineering sense in trying to detect objects based on compressed domain features, without decoding the video. Recent attempts have demonstrated that this is indeed feasible. In certain cases, the accuracy of object detection based on compressed features is comparable to conventional pixel-domain detection. The goal of this course is to investigate object detection from compressed High Efficiency Video Coding (HEVC) bitstreams.

The couse is divided in two parts. In the first part, the background material on HEVC and object detection is introduced through assigned reading. In the second part, a couse project will be carried out to combine the material learned in the first part and put it into practice. The goal of the project will be to design and develop a single class object detector based on compressed domain HEVC features. The specific class of the object will be determined in the first veels of the couse; some possibilities are vehicle detection, bicycle/bicyclist detection, etc. The project will be carried out in the SFU Multimedia Laboratory.

Meeting Schedule and Weekly Plan

The student and the supervisor will meet on a weekly basis to discuss the reading material and subsequently the progress of the project. The meeting time is expected to be <u>25 hours perveek</u>, on average. The course schedule is as follows.

Week6 Module 2 firom[2] - Multiple Object Classes	17 J une
Week 7: Interimeport summarizing the above material	24 June
Week8 Course project: Proposal Presentation	30June
Week9 Couse project Progress Presentation I	8July
Week 10 Course project: Progress Presentation II	15 July
Week 11: Course project: Progress Presentation III	22.July
Week 12: Course project: Progress Presentation IV	29July
Week 13 Project Report and Demonstration	5August

We expect the student to spend an <u>average of 10 hours perveek</u> on this study. The student will document the findings from literature search in the veekly presentations and summarize the findings in an application problem in the interimiteport. The second half of the study will focus on a real-life problem in developing functions and applications using object detection with justification of the design and recommendations on how to implement the algorithms and methodologies. This will be

- Proposal (30%)	
Difficulty (10%)	
Relevance (5%)	
Research Miestone/Plan (15%)	
- Progress Presentation (20%)	
5% for each presentation	
- Final Report (50%)	
Solution Feasibility (20%)	
R Solution Efficiency (20%)	
Witing and Style (10%)	

Reading MateriR fl

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