CSC420: Intro to Image Understanding

Information Sheet

September 13, 2022

1 Course Description

This class is an introduction to fundamental concepts in image understanding, the subdiscipline of artificial intelligence that tries to make the computers "see". It will survey a variety of interesting vision problems and techniques. Specifically, the course will cover image formation, features, object and scene recognition and learning, multi-view geometry and video processing. The goal of the class will be to grasp a number of computer vision problems and understand basic approaches to tackle them for real-world applications.

2 Course Information

Semester Fall 2022

Logistics Location: WB 116

Class Time: Mondays 15:00 - 17:00Tutorials: Thursday 17:00 - 18:00

Office Hours (online) Mondays 1-2 pm and Thursdays 2-3 pm (over Zoom)

Webpage https://q.utoronto.ca/

Course material (lecture notes, reading material, assignments, announcements, etc.) will be posted on **Quercus**

Forum Quercus or Piazza (we will take a vote on the first day –

results: Piazza)

TAs will try to answer unanswered questions within 2 business days. Do not expect immediate response from the

TAs. Do not expect answers during the weekends.

Textbook http://szeliski.org/Book/Richard Szeliski's on-line textbook

is a very good resource and is freely available online. We will assign readings from the Sept 3, 2010 version, but you can also check out the draft of the newer (2021) version on the same link. For newer topics we will assign papers and online

material to read.

Assignments https://markus.teach.cs.toronto.edu/csc420-2022-09/

Should be submitted on MarkUs.

You will automatically be added to MarkUs if you're taking the course. Please do **not** email me or the teaching support staff if you are not on it yet at the beginning of the semesters.

This will happen in a week or two.

3 Instructor

Name Babak Taati (Sections LEC0101 & LEC2001)

Email csc420-2022-09@cs.toronto.edu

I will **not** respond to CSC420 related emails sent to my other (work or personal) emails.

You **must** include CSC420 in the subject line.

Questions about the course material and assignments **must** be posted on the forum or asked during office hours.

Do **not** attempt to send zip files via email, they will be deleted by the mail server.

4 TAs

Parsa Mirdehghan Vida Adeli Haoping Xu Kian Kianpisheh Leili Goli

Please do **not** email the TAs to ask questions. Answering email questions is not part of their contract and they are instructed not to respond. Please post questions about the course material and assignments on the forum, or ask them during the office hours.

5 Grading

Assignments 64%

There will be 4 assignments, posted every two weeks, starting with the second week. Assignments 1 will be worth 12% of the grade. Assignment 2 will be worth 20% of the grade. And Assignments 3 and 4 will each be worth 16%. Assignments will consist of problem sets and programming problems with the goal of deepening your understanding of the material covered in class.

Ethics Module 1%

2 surveys, 0.5 each.

Final exam 35%

6 Policy

Assignments

Individually! For each assignment, you are allowed to work together with **one** other student in class. However, you are still expected to write the solutions/code/report in your own words; i.e. no copying. If you choose to work together with another student, you **must** write this in your assignment submission. For example, on the first line of your **report.pdf** file (after your own name an information, and before starting your answer to Q1), you should have a sentence that says: "In solving the questions in this assignment, I worked together with my classmate [name & student number]. I confirm that I have written the solutions/code/report in my own words".

Attendance

You are expected to attend the lectures. I will expand on the slides, write down math proofs, etc. Materials I write down during the lecture are important for you to learn; so please attend and take notes if you want.

Deadline

The solutions to the assignments should be submitted by 10:59:00 pm on the date they are due. The first hour (up to 11:59:00 pm) incurs no lateness penalty. After that, from 61 minutes late to 24 hours will count as one late day.

Lateness

Each student will be given a total of 3 free late days (grace tokens). This means that one can hand in three of the assignments one day late, or one assignment three days late. It is up to the student to make a good planning of his/her work. After one has used the 3 day budget, the late assignments will not be accepted.

Plagiarism

We take plagiarism very seriously. Assignments must represent your own work. Read how not to plagiarize here.

Remark requests

Within 1 week only. Will not be accepted afterwards. [continued on the next page]

Policy (cont'd)

Special Considerations

All extension requests will be approved! Please read these instructions carefully:

- 1. Extensions are automatically approved, but please use them judiciously. Do not use them as extra grace tokens and please only use them if you really have a situation that warrants an extension as you judge.
- 2. If you use the extension for an assignment, please be aware that you will receive your mark for that assignment later (possibly **much** later) than other students who submit on time.
- 3. If you use the extension for an assignment, please be aware that it takes time away from the allotted time for the next assignment. So please use extensions judiciously.
- 4. You do **not** need to send me an email or show me a UofT approved form or a doctor's note or anything else. All requests are automatically approved for 7 days. Longer extensions will not be given under any circumstances.
- 5. Each assignment will have 2 entries on MarkUs, (e.g. A2 and A2_extended), with the latter having a due date exactly a week later than the former. To request an extension, simply submit a blank page to the first one and submit your solution to the latter).
- 6. **VERY IMPORTANT:** If you submit anything but a blank submission to the first one (e.g. an incomplete submission), your submission to the extended deadline will **not** be marked. I.e., you cannot submit your solutions to say A2, and then after the deadline continue working on it and submit your improved solutions to A2_extended. This will waste TA times and if you do this your submission to A2_extended will **not** be marked.
- 7. You cannot use grace tokens on extensions.

7 Deadlines

The table provides **tentative** dates on which assignments will be posted and their due date.

Term Work	Post Date	Due Date	Time to work on the assignment
Assignment 1	Monday Sep 19	Friday Sep 30	11 days
Ethics Survey #1	TBD	TBD	TBD
Assignment 2	Monday Oct 3	Friday Oct 21	18 days (including the thanksgiving week)
Ethics Survey #2	TBD	TBD	TBD
Assignment 3	Monday Oct 24	Friday Nov 11	18 days (including the reading week)
Assignment 4	Monday Nov 14	Monday Nov 28	14 days

8 Course Schedule

A very **tentative** schedule for this term is as follows:

Week #	Dates	Topic
1	Sep 12	Introduction & linear filters
2	Sep 19	Edges
3	Sep 26	Image pyramids
4	Oct 3	Deep learning
-	(Thanksgiving)	-
5	Oct 17	Deep learning + ethics
6	Oct 24	Corner detection & optical flow
7	Oct 31	Scale-invariant keypoints & SIFT
-	(reading week)	-
8	Nov 14	Affine transformation & RANSAC
9	Nov 21	Camera models & homography
10	Nov 28	Homography (cont'd)
11	Dec 5	Stereo
12	Dec 8 (make-up day for Thanksgiving)	Object detection