Updated Syllabus for CS 677: Advanced Computer Vision, Fall 2021

Instructor
Prof Ram Nevatia
Phone: N/A; Email: nevatia AT usc.edu
Office Hours: TBD; Office Location: TBD

Teaching Assistant: TBD

ON-CAMPUS or ONLINE?

It has been decided that the lectures will be delivered remotely. TA and instructor office hours will be mostly online though some exceptions may be possible. Students registered in on-campus session will have the option of attending in the assigned classroom or connect remotely. All exams will be conducted on-campus (except for students in locations outside the Los Angeles area). Thus, the class may be considered to follow a hybrid instruction model.

Brief Course Description

The course will provide an overview of the challenges of vision, the common approaches and current techniques. While specific examples and applications may be used to illustrate, the focus will be on fundamental techniques and algorithms. We assume no prior knowledge of computer vision but still aim to study many modern, state-of-art techniques.

Course Availability

CS677 is available for CS PhD credit but is also open to CS and ECE MS students. In exceptional cases, undergraduate students may also be admitted. PhD students will be given priority in enrollment; however, MS students are expected to be the large majority of enrollment. Note that D-clearances for MS students have started to be given out as of 8-19-21; we apologize for the late start.

Prerequisites

1. **Mathematics**: Knowledge of and ability to use *calculus, analytical geometry, linear algebra and probability theory*.

2. **Programming**: Ability to program in *Python*.

3. **Other Courses**: There are no specific pre-requisite courses. In particular, courses in AI, Machine Learning, Deep Learning, Computer Vision and Image Processing are *not required*. 
4. Entrance Exam: *No exam* will be given to assess pre-requisites. However, *GPA* may be used to screen students for preparedness.

**Textbooks**

There is, unfortunately, not a single, modern textbook available to cover the topics in this course. We will use published papers and tutorials extensively. Nonetheless, following books will be helpful for study.

**Required:**


**Recommended:**


**Grading Breakdown**

There will be two exams: Exam1 and Exam2, each counting for 25% of the grade (for a total of 50%). There will be one mathematical assignments and five or six programming assignments. Large scale “projects” are not planned. Total assignments will count for 30% of the grade. 10% of the grade will be assigned to attendance (does not apply to remote DEN students). Lastly, an end of the term, “term paper”, will count for the remaining 10% of the grade. We aim to waive the last requirement but this requires university-level approval; if granted, no term paper will be required and the weights given to the two exams will increase to 30% each.

**Programming Assignments**

The assignments must be completed using the Python language. We will use OpenCV library for the traditional part of the course and PyTorch for the deep learning component. It is expected that some cloud resources will be made available for assignments requiring use of GPUs; students are not required to have GPU-enabled personal computers of their own.
Detailed Course Syllabus:

The topic of computer vision is evolving very rapidly. Recent advances have come largely from “data-driven” deep learning and neural networks. However, traditional, “model-based” methods continue to be of interest and use in practice. This course will cover both traditional and deep-learning approaches with an emphasis on the latter category.

Following is a list of topics expected to be covered, in anticipated order, and with expected time to be spent on them. However, this list should be taken as being only indicative and actual topics, the order and the time devoted to them may vary depending on various factors including student interests and preparation, and new developments in the field.

1. **Introduction (1 week)**
   - Background, requirements and issues, human vision
2. **Image formation: geometry and photometry (1.5 weeks)**
   - Geometry, photometry (brightness and color), quantization, camera calibration
3. **Image segmentation and Feature Extraction (1 week)**
   - Various methods of image segmentation, edge detection, object proposals, SIFT features
4. **Multi-view Geometry (2 weeks)**
   - Shape from stereo and motion, feature matching, surface fitting, Active ranging
5. **Object Recognition: Traditional Methods (0.5 weeks)**
   - Bag of Words (BoW) representation, linear classifiers
6. **Introduction to Neural Networks (1 week)**
   - Artificial neural networks, loss functions, backpropagation and SGD, Batch Normalization
7. **Object Recognition: Deep Learning Methods (2.5 weeks)**
   - Image classification, object detection and semantic segmentation, adversarial attacks.
   - Various neural network architectures, visualization techniques.
8. **Motion analysis and Activity Recognition (1 week)**
   - Motion detection and tracking, Inference of human activity from image sequences
9. **Selected Topics (1 week)**
   - Examples: Face recognition, Image grounding, Visual question answering