CS4363/ CS5363 Computer Vision
Fall 2022

1. General Information

Instructor:
Olac Fuentes
Email and MS Teams: ofuentes@utep.edu
Web: www.cs.utep.edu/ofuentes
Office hours: Monday and Wednesday 3:00-4:30 in CCSB 3.0412 or MS Teams.
Feel free to contact on MS Teams at other times.

Meeting times and place:
• Tuesdays and Thursdays 4:30 – 5:50 p.m. in BUSN 318

Course Description:
Computer vision is concerned with the development of programs that enable computers to extract useful
information from digital images. In this course we will study techniques for solving several of the most
relevant problems in computer vision, including object detection, object recognition, tracking, image
segmentation, and three-dimensional reconstruction. We will also study real-world applications of these
techniques, including face recognition, surveillance, robot navigation, medical image analysis, and
computational photography. Each student will do a research project related to a problem of his/her interest.

Outcomes:
On successful completion of this course, students will:
1. Understand the image formation process and the geometric relationship between 3D objects and their
   corresponding 2D projections.
2. Implement and apply algorithms for image to image transformations.
3. Implement and apply algorithms to compute meaningful features from images and image regions.
4. Implement and apply algorithms to classify images and image regions.

Graduate-level vs. Undergraduate Level Expectations:
Graduate students are given additional and more advanced assignment and exam questions. The course includes
an individual project, which is optional for undergraduates and mandatory for graduate students. In the case of
undergraduate students, implementation of well-known algorithms is usually sufficient; for graduate students,
projects are expected to include advanced algorithms, analyses, and/or applications.

2. Course Contents (tentative)

1. Introduction
2. Review of Arrays in Python
3. Image filtering
4. Intensity transformations
5. Geometric transformations
6. Feature extraction
7. Feature matching
8. Motion detection and tracking
9. Segmentation
10. Machine learning for computer vision – object classification
11. Machine learning for computer vision – semantic segmentation

3. Policies and Other Information

Books:
We will use parts of the following book, which is available free online.

Prerequisites:
CS 2302 Data Structures, MATH 3323 Matrix Algebra, and STAT 3320 Probability and Statistics, or permission from instructor. Knowledge of Python is highly desirable.

Tools:
Python, including several libraries such as OpenCV, Sklearn and Keras

Grading:
Lab assignments (5): 30%
Quizzes, homework, and exercises: 10%
Partial exams (3) 48%
Final Project 12% - including proposal, report, and final presentation.

Late homework submission: Answers to written homework will be posted at the deadline, thus no late homework will be accepted.

Late lab submission: Lab grades will be decreased by a factor of 10% for each working day they are late. Multiple submissions for a particular assignment are allowed; only the highest grade will be considered. Each student will have one lab lateness penalty waved in the semester – use this wisely.

Collaboration: Collaboration among students is strongly encouraged.
It is OK to:
• Talk with other students about approaches and ideas.
• Get ideas and extra information from the internet, books, etc.
However, it is not OK to:
• Share code with another student (if a piece of code is submitted by two or more students, both students are guilty of cheating, regardless of who wrote the original code).
• Use code acquired from an outside source (the internet, a friend, etc.)
• Look at another student’s code
• Debug another student’s code
We will use software to detect plagiarized programs and take appropriate disciplinary actions if necessary.

Attendance policy: Students are expected to attend all lectures. Students arriving more than five minutes after the start of a lecture won’t be allowed to enter the classroom. A student missing more than four lectures without making prior arrangements will be dropped from the class.

Disabilities: If you feel that you may have a disability that requires accommodation, contact the Center for Accommodations and Support Services (CASS) at 747-5148, go to Room 106E Union, or email cass@utep.edu

4. Lab Submission Guidelines

You must submit a report of every lab that includes the following items:
5. Standards of Conduct and Academic Dishonesty

A fundamental principle for any educational institution, academic integrity is highly valued and seriously regarded at The University of Texas at El Paso. More specifically, students are expected to maintain absolute integrity and a high standard of individual honor in scholastic work undertaken at the University. See https://www.utep.edu/student-affairs/osccr/student-conduct/academic-integrity.html for additional information.

Faculty, staff and students are expected to conduct yourself in a professional and courteous manner, as prescribed by the UTEP Standards of Conduct Guide: https://www.utep.edu/compliance/_Files/docs/Standards_of_Conduct_Booklet_5-11-15.pdf