ESE 568 COMPUTER AND ROBOT VISION

Stony Brook University, Electrical and Computer Engg., Fall 2019, 3 credits.

Instructor: Prof. Murali Subbarao

DRAFT VERSION 1.0. This is subject to some changes.

Pre-requisites: Basic background in Linear algebra, Claculus, Probability, and Programming. Projects will be in MATLAB. If you have prior programming experience (as in ESE 224), then you will need 8 hours to learn enough MATLAB for this course.

Text book:

Computer Vision: Algorithms and Applications, Richard Szeliski, Spinger 2010, Available free at http://szeliski.org/Book/

References

Many online resources. Some examples: https://www.cc.gatech.edu/~hays/compvision/ http://vision.stanford.edu/teaching/cs131_fall1617/schedule.html http://www.cs.cmu.edu/~16385/ http://cs.brown.edu/courses/csci1430/#schedule http://www.cs.cmu.edu/~16385/s17/ http://www.cs.cmu.edu/~16385/s17/ http://www.cs.cmu.edu/afs/cs/academic/class/15385-s12/www/ http://6.869.csail.mit.edu/fa18/materials.html https://cs.brown.edu/courses/csci1430/proj4/ https://colab.research.google.com/notebooks/welcome.ipynb http://inst.eecs.berkeley.edu/~cs280/sp15/

Part I Image Formation Models and Image Processing

- 1. Introduction: Introduction, Overview, and applications.
- 2. Digital images for representing 2D, 3D, and moving objects. Human eye and digital camera models.
- 3. MATLAB tutorial for computational vision, and Linear algebra overview. (vectors, points, lines, planes, surfaces, matrices). Other CV tools: Python, numpy, OpenCV, Tensor flow, etc.
- 4. Image recognition paradigm, Quantitative vision for robotics and industry, and qualitative vision for object recognition (e.g. face recognition).
- 5. *Photometric information: Color:* Physics of color, human perception of color, color models (RGB, HSI).
- 6. *Geometric-information:* Representation of points, lines, planes, surfaces, and shapes in 3D, nature and structure of medical images. Two-dimensional and three-dimensional geometric transformations of images and 3D scenes.
- 7. *Image filtering:* gray-level transformations, histograms, convolution, noise reduction, spatial and Fourier domain filtering and convolution, Gaussian filtering, and image resolution pyramids.

Part II Image Features: detection and matching

8. *Feature detection*: gradient vector, Canny's edge detection, Harris-corner detector.

Mid-term test 1.

- 9. Contours: Model fitting, Total LSE, Least Median Square Error.
- 10. RANSAC, Hough transform.
- 11. SIFT vector, image stitching.
- 12. *Pattern classification and Image segmentation:* Image features, SIFT and related feature vectors, clustering techniques, K-mean clustering. PCA.

Part III 3D Imaging, 3D Motion, Medical imaging.

- 13. *Three-dimensional shape recovery:* 3D from Stereo Images; Stereo Camera model, calibration, matching, rectification.
- 14. structured-light, RGBD cameras, Laser and LIDAR, and related techniques.
- 15. 3D Motion from Video, optical flow, other shape-from-x methods (texture, shading, focus/defocus, Optical flow, etc). Machine and robot vision applications and self-driving cars.
- 16. *Medical Imaging:* Modes of medical imaging, X-ray Computed Tomography, image reconstruction algorithms.

Mid-term test 2.

Part IV High-level Vision: Machine Learning, Neural Nets, and Artificial Intelligence

- 17. Machine learning principles and techniques for object recognition. Nearest-neighbor, nearest centroid, K-NN.
- 18. Support Vector Machines.
- 19. Neural Nets, Convolution Neural Nets,
- 20. Deep learning, AI.

Final Quiz (10%. Final exam will be a 30 minute quiz, with questions having short answers).

There will be around 4 programming projects using MATLAB. Each project may take around 7 hours for completion.

Project 1: 2D and 3D Geometric transforms, imaging in a pin-hole camera. Project 2: Image filtering, local image features, and model fitting. Project 3: Pattern Classification: Image segmentation and clustering. Project 4TBD Each student will have to present a paper published within the last 10 years on a topic of current interest.

| GRADING | | |
|------------------|-------|--|
| Mid-term Test | t1: | 25% (1 hr 20 mins) |
| Mid-term Test | t 2 : | 25% (1 hr 20 mins) |
| Final Quiz | : | 10% (30 mins) |
| Projects: | : | 30% |
| Presentation | : | 10% (15 minute presentation of a recently published paper) |
| Bonus : | 2% | Class participation (answering questions during class) |
| : | 3% | Attendance: <50% : 0%, 50-65% : 1%, 65-80%: 2%, >85% : 3%. |

Grading Policy

Grades are assigned based on absolute percentage of total marks as below.

| A : 91100 | A-: | 8690 |
|-----------|-----|------|
|-----------|-----|------|

| B+:8185 | B : 7680 | B-:7175 |
|---------|----------|----------|
| C+:6870 | C:6467 | C-: 6163 |
| D+:5660 | D : 5155 | F: 050 |