Wrap-up



16-385 Computer Vision Spring 2021, Lecture 28

http://16385.courses.cs.cmu.edu/

Class evaluation*s* – please take them!

- CMU's Faculty Course Evaluations (FCE): https://cmu.smartevals.com/
- 16-385 end-of-semester survey (see Piazza for link)
- Please take both, super helpful for developing future offerings of the class.
- Thanks in advance!

Course overview

- Lectures 1-61. Image processing. See also 18-793: Image and Video Processing Lectures 7 - 122. Geometry-based vision. See also 16-822: Geometry-based Methods in Vision Lectures 13 - 17See also 16-823: Physics-based Methods in Vision 3. Physics-based vision. See also 15-462: Computer Graphics See also 15-463: Computational Photography Lectures 18 – 23 4. Semantic vision. See also 16-824: Vision Learning and Recognition See also 10-703: Deep Reinforcement Learning Lectures 24 – 27 See also 16-831: Statistical Techniques in Robotics Dealing with motion. 5.
 - See also 16-833: Robot Localization and Mapping

Image processing



512 256 128 64 32 16 8



Image filtering

image pyramids

Fourier filtering

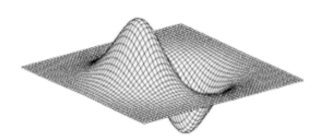
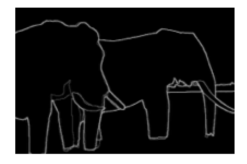
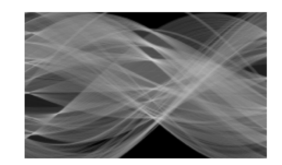


Image gradients



Boundaries



Hough Transform

Image features

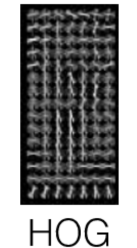




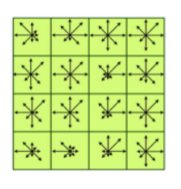
Corner detection Multi-scale detection



Haar-like



SURF



SIFT

2D alignment

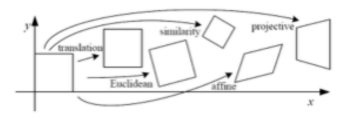


Figure 1: Basic set of 2D planar transformations



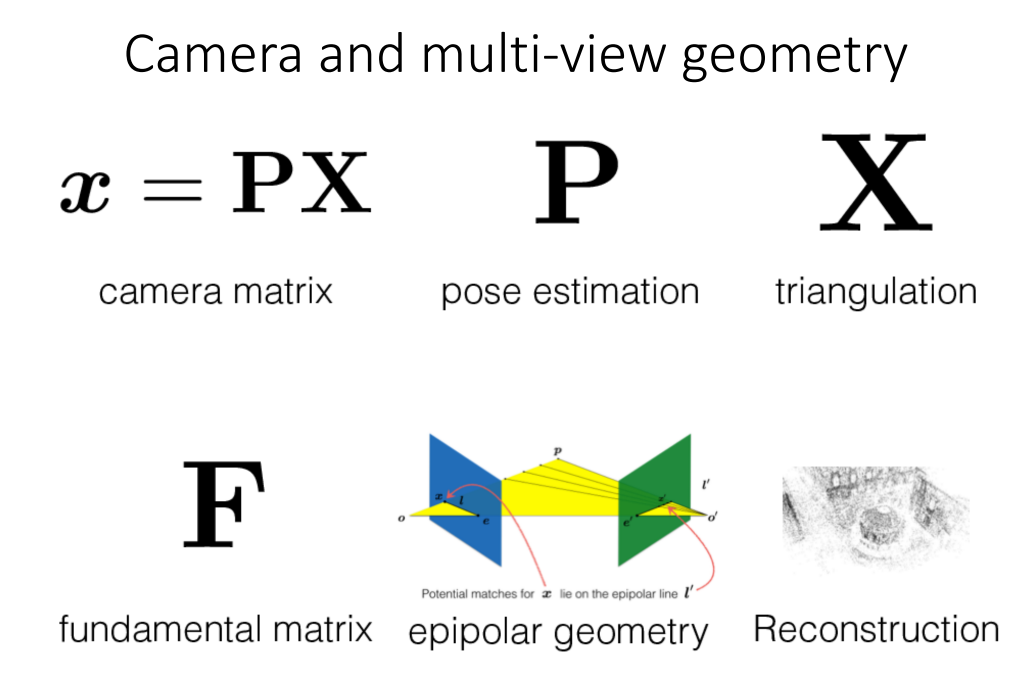


2D Transforms

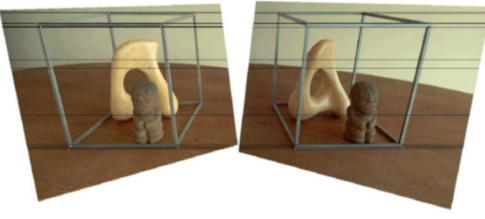


RANSAC





Stereo



Stereo Rectification

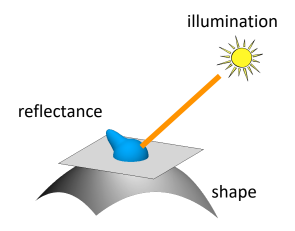


Block matching



Energy minimization

Image formation and physics



Radiometry and image formation

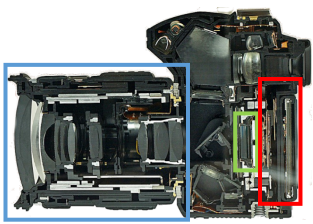
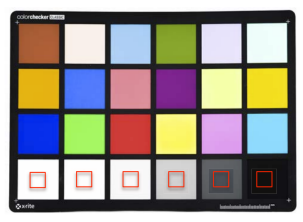


Image processing pipeline



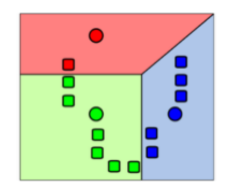
Photometric stereo



Radiometric and color calibration

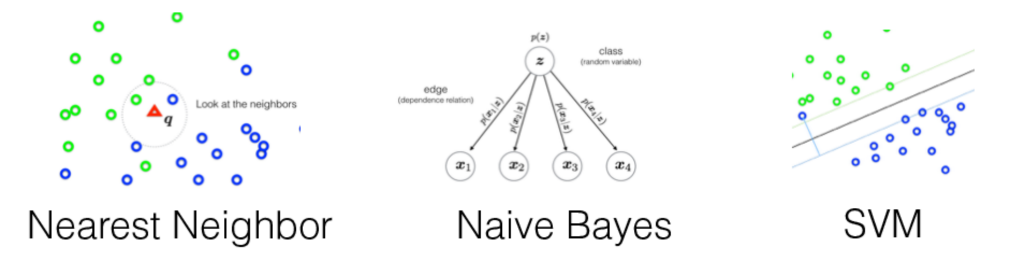
Object recognition



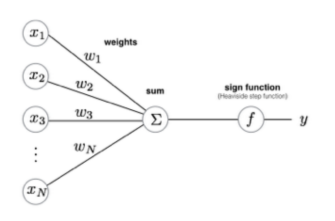


Bag-of-words

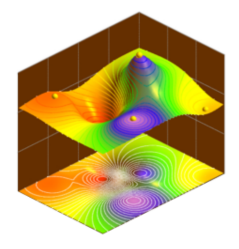
K-means



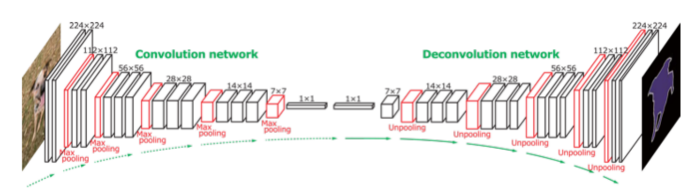
Neural networks



Perceptron



Gradient Decent



Convolutional Neural Networks

Optical flow and alignment

$$\begin{bmatrix} I_x(\boldsymbol{p}_1) & I_y(\boldsymbol{p}_1) \\ I_x(\boldsymbol{p}_2) & I_y(\boldsymbol{p}_2) \\ \vdots & \vdots \\ I_x(\boldsymbol{p}_{25}) & I_y(\boldsymbol{p}_{25}) \end{bmatrix} \begin{bmatrix} u \\ v \end{bmatrix} = -\begin{bmatrix} I_t(\boldsymbol{p}_1) \\ I_t(\boldsymbol{p}_2) \\ \vdots \\ I_t(\boldsymbol{p}_{25}) \end{bmatrix}$$

Constant Flow

$$\min_{\boldsymbol{u},\boldsymbol{v}} \sum_{ij} \left\{ E_d(i,j) + \lambda E_s(i,j) \right\}$$

Horn-Schunck



Lucas-Kanade (Forward additive)

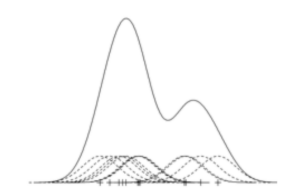


Baker-Matthews (Inverse Compositional)

Tracking in videos



KLT



Mean shift

Things you should know how to do

1. Detect lines (circles, shapes) in an image.

2. Perform automatic image warping and basic AR.

3. Reconstruct 3D scene structure from two images.

4. Do photometric stereo and render simple images.

5. Recognize objects using a bag-of-words model.

6. Recognize objects using deep CNNs.

7. Track objects in video.

INTERNATIONAL CONFERENCE ON COMPUTATIONAL PHOTOGRAPHY

Technion - Israel Institute of Technology, Haifa ICCP 2021, May 23-25

https://iccp-conference.org/

Questions?

Do you plan on taking any other vision courses?

Which part of the class did you like the most?

Which part of the class did you like the least?

Any topics you wanted to learn more about?

Any topics you wanted to learn less about?

Would the class work better if we did learning first?

Which was your favorite programming assignment?

Which was your least favorite programming assignment?

Would it be better if programming assignments were in Matlab?

Do the take-home quizzes work?

How does course workload compare to other classes?