## **Topics covered (and book reading)**

Note that primary material source is class lectures. Topics 1-9 covered by Quiz 1.

- 1. Image representation and image operations (point, local and global operations)
- 2. Image smoothing(reduction via averaging, uniform smoothing and weighted smoothing, ways to speed up the computations)
- 3. Gaussian smoothing, approaches to reduce blurring effects.
- 4. Median filtering (properties, implementations, weighted median filtering).
- 5. Binary images and thresholding (fixed, multiple, variable and iterative thresholds, Optimal thresholding and Otsu algorithm).
- 6. Brightness transformation (position dependent and position independent)
- 7. Grey level histogram (thresholding using histogram, histogram modification, histogram stretching, equalization, specification).
- 8. Color representation and color spaces
- 9. Gradient-based edge detection (edge strength, edge direction). Compass operator. Laplacian of Gaussian edge operator.
- 10. Hough transform for lines and circles
- 11. HT for other shapes including Generalized HT
- 12. Linear Systems and Fourier Transform (linear systems 1D and 2D, impulse response, shift invariance, Fourier transform 1D and 2D, inverse F.T.,
- 13. Properties of FT: spatial frequencies, linearity, shift property, convolution theorem, etc.
- 14. Image Filtering (2D low-pass filter, high-pass, band-pass, band-stop filtering).
- 15. D.F.T and F.F.T, use of space domain vs. frequency domain, computational complexity
- 16. Boundary segmentation and region segmentation
- 17. Boundary and region representation
- 18. Stereo and triangulation

## Reading:

- Class lectures
- Handouts
- Readings below
- Introductory reading: Chapter 1 and Chapter 2
- (topics 1-9) Text, appropriate sub-sections as covered in class from Chapter 2 (2.3-2.5), Chapter 5 (5.1, 5.2, 5.3) and Chapter 6 (6.1, 6.2)
- (topics 10-19) Text, appropriate sub-sections as covered in class from Chapter 6 (6.2, 6.3), Chapter 3 (3.1, 3.2), Chapter 8 (8.1, 8.2, 8.3), Chapter 15 (15.1), Chapter 11.