Computational Vision Psy 5036, Fall 2013

Mid-semester Exam Study Guide

To prepare for the exam, you should read the lecture notes and the readings.

Definitions of key concepts. You will be asked to write a short paragraph on each concept discussing its definition and relationship to vision. On the exam, you will answer 8 from a selection of 12. 3 points each for a total of 24 points.

eigenfunction contrast Gabor function scene vs. image descriptions rods & cones Point spread function (PSF) Nyquist rate & aliasing diffraction limit hypercolumn spatial frequency d', hit rate, false alarm rate visual angle Noise, secondary variables statistical efficiency ROC kurtosis Poisson distribution zero-crossing scotopic/photopic Superposition & homogeneity receptive field $\nabla^2 G$ orientation selectivity shift-invariant linear system predictive coding Convolution & Modulation transfer Fourier transform Maximum a posteriori estimation function (MTF) lateral inhibition histogram equalization autocorrelation function Signal-known-exactly Difference of Gaussians (DOG) (SKE) & cross-correlation Contrast normalization Conditional probability "Explaining away" $\nabla I(x,y)$, spatial gradient Image pyramid Graphical model Band-pass filter Multiple spatial frequency channels

Long essay questions. On the exam, you will be asked to answer 2 questions. 12 points each for a total of 24 points for this section.

- 1. Explain the experiment of Hecht, Schlaer and Pirenne and discuss its significance.
- 2. Describe and compare the MTF and the CSF of the human visual system. Relate the optical quality of the eye, as characterized by the MTF, to the sampling resolution of the foveal and peripheral receptor mosaic.
- 3. Discuss the contributions of psychophysics, neurophysiology, information theory (i.e. efficient coding), and computer vision approaches (e.g. edge detection) to our understanding of lateral inhibition. Illustrate your answer with one contribution from each of the four fields.
- 4. Discuss the contributions of psychophysics, neurophysiology and computational theory (i.e. image basis sets and sparse, efficient coding) to our understanding of the organization of spatial neural receptive fields in primate visual cortex. Illustrate your answer with one contribution from each of the three fields.
- 5. Describe how visual decisions or estimates about scene properties can be modeled using Bayesian decision theory, including the concepts of likelihood, prior, and utility (or loss). Give an example.
- 6. Summarize and discuss the key points from *one* of the following themes/papers on your reading list:
 - a) Campbell and Green (1965)
 - b) Contrast normalization and natural image statistics, (See relevant sections of Simoncelli & Olshausen, 2001 and Geisler, 2008)
 - c) Eye Smarter than Scientists Believed (Gollisch & Meister, 2010)
 - d) The cost of cortical computation (Lennie, 2003)
 - e) The plenoptic function and the elements of early vision (Adelson & Bergen, 1991).