

# Final Exam 2015

**Prescription Number: COSC428** 



**Paper Title:** Computer Vision

Time allowed: TWO hours

Number of pages: 5

- This exam is worth a total of 100 marks
- Contribution to final grade: 40%
- Length: 10 questions
- Answer *all* questions.
- Calculators are *not* allowed.
- This is a closed book test.
- Use the separate *Answer Booklet* for answering *all* questions.

### 1 (12 marks total)

Briefly describe advantages and/or disadvantages of the following four different types of camera technologies **for acquiring image depth values**. [1 mark for each advantage <u>or</u> disadvantage cited]

(a) structured light camera
(b) time-of-flight camera
(c) stereo camera
(d) LIDAR (Light Detection And Ranging)
[3 marks]
[3 marks]
[3 marks]

# **2** (8 marks total)

- a) **Spectral Resolution**. Humans can perceive 10 octaves of sound frequencies, from 20Hz to 20kHz. State the approximate spectral resolution (wavelength in nm) that can humans perceive. [2 marks]
- b) **Dynamic Range**. The difference in intensity between the softest perceivable sound and the loudest sound that can be tolerated without pain is a ratio of 10<sup>9</sup>:1. State the approximate <u>visual dynamic range</u> (as a ratio) that humans can perceive in regards to the difference between the lowest perceptible light intensity and the highest intensity we can tolerate without glare. [2 marks]
- c) **Spatial Resolution**. State the approximate number of centimetres spatial resolution that humans can perceive at 20 metres. [2 marks]
- d) **Radiometric Resolution**. Regardless of our spectral resolution and dynamic range, most humans can only reliably distinguish between a limited number of colours and shades of grey. State the approximate number of colours and the approximate number of shades of grey that humans can reliably distinguish between. [2 marks]

# **3** (7 marks)

The Hough (pronounced "huff") transform (HT) can detect a line using a "voting" scheme where points vote for a set of parameters describing a line. The more votes for a particular set, the more evidence that the corresponding line is present in the image. So it can detect MULTIPLE lines in one shot.

#### To find straight lines:

- A line in the image corresponds to a point in Hough space
- To go from image space to Hough space:
  - given a set of points (x,y), find all (m,b) such that y = mx + b

Basic Hough transform algorithm

- 1. Initialize H[d,  $\theta$ ]=0
- 2. for each edge point I[x,y] in the image

```
for \theta = 0 to 180

d = x \cos \theta + y \sin \theta

H[d, \theta] += 1
```

- 3. Find the value(s) of  $(d, \theta)$  where H[d,  $\theta$ ] is maximum
- 4. The detected line in the image is given by  $d = x \cos \theta + y \sin \theta$

Describe how this Hough transform can be generalised to detect curved lines in an image, even when the curve does not have a simple analytic form.

# **4** (9 marks total)

TextonBoost is a good algorithm for segmenting textured regions in an image.

Describe the following three steps of TextonBoost: [3 marks each]

- (a) convolution and clustering
- (b) boosted texture layout filters
- (c) alpha-expansion graph cut

# **5** (8 marks)

The orientation of objects can be tracked from one frame to the next using the scale-invariant feature transform (SIFT) which extracts scale and rotation invariant features from images. SIFT is also used to recognise objects and match different views of a scene for stereo vision. In this algorithm, descriptors of key-points across an image are created as a set of 8 gradient orientations about a pixel as shown in the diagram to the right.

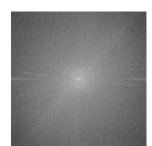
What gradient operators would you use to create such a set of eight orientations as shown in the diagram to the right?

### **6** (12 marks total)

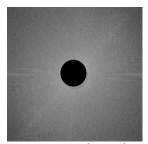
Images can be filtered by applying an inverse Fourier transform to a Fourier transformed image. Given the following image and Fourier transforms of that original image:



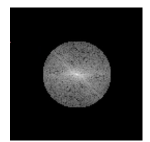
Original cheetah image



(i) Fourier transform of image



with centre blacked out



(ii) Fourier transform of image (iii) Fourier transform of image with all but the centre zeroed

- (a) Is image (i) the magnitude transform or phase transform of the original image? Explain the appearance of image (i) [2 marks]
- (b) If an inverse Fourier transform is applied to images (ii) and (iii), describe the resulting images and also explain why they would appear as described [4 marks]
- (c) The Fourier transform is a self-inverting transform. Explain what this means. [2 marks]
- (d) Describe the purpose of the main components of the following equations for a forward Fourier transform and an inverse Fourier transform in the discrete domain: [4 marks]

#### Forward transform:

$$f[m,n] = \sum_{k=0}^{M-1} \sum_{l=0}^{N-1} F[k,l] e^{-\pi l \left(\frac{km}{M} + \frac{\ln n}{N}\right)}$$

#### Inverse transform:

$$f[k,l] = \frac{1}{MN} \sum_{m=0}^{M-1} \sum_{n=0}^{N-1} F[m,n] e^{+\pi i \left(\frac{km}{M} + \frac{\ln n}{N}\right)}$$

#### **7** (12 marks total)

Briefly describe the following morphological operators and explain what effect they have on an image and why they have such an effect:

- (a) Erosion [3 marks]
- (b) Dilation [3 marks]
- (c) Open [3 marks]
- (d) Close [3 marks]

### **8** (10 marks total)

A fiducial marker can be used to find the six degree-of-freedom (DOF) pose of a camera.

Describe the following five steps for finding this six DOF pose: [2 marks each]

- (a) Fiducial marker detection
- (b) Rectangle fitting
- (c) Pattern checking
- (d) Lens undistortion
- (e) Pose estimation

# **9** (6 marks)

The Bundle Adjustment algorithm can enable accurate 3D reconstruction from multiple views. Describe this algorithm.

# 10 (16 marks total)

You are to briefly describe **only four** of the following 2015 class projects [for 4 marks each] by listing at least four algorithmic steps (for each of the four projects), naming the algorithms used in the order they were used. **Do not select your own or similar project** (e.g. face recognition projects do not select other face recognition projects, etc).

- (i) Find outlines of textured regions using "Extendible Edge Detection for Real-time Systems"
- (ii) Recognise hand poses using "Hand Gesture Recognition"
- (iii) Identifying tree branches in "A Novel Approach to Tree Limb Identification"
- (iv) "A Method of 3D Object Reconstruction" using photos of an object taken with a mobile phone from different viewpoints
- (v) Track lines of electrical tape on the ground with "A Novel Approach to Line Extraction using Saturation Thresholding"
- (vi) Recognize plate numbers that contain both Arabic and Latin characters using "Bilingual Number Plate Recognition"
- (vii) Collect data from controlled intersections using a "Vision Based Traffic Light Detection System"
- (viii) "Runway and note detection for the computer game Frets on Fire"











