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P118-141(ESE)

DECEMBER 2018 / END-SEM

F. Y. M. TECH. (Signal Processing) (SEMESTER - I)

Image and Video Processing (ETPA11181)

(PATTERN 2018)

Time: [3 Hours]

[Max. Marks: 50]

(*) Instructions to candidates:

- 1) Answer Q.1, Q.2, Q.3, Q.4 OR Q.5, Q.6 OR Q.7, Q.8 OR Q.9
- 2) Figures to the right indicate full marks.
- 3) Use of scientific calculator is allowed
- 4) Use suitable data where ever required

Q.1) a) Explain sampling and quantization in images. What is spatial and gray level resolution? Why pixel magnitude is fixed at 8 bits? **(3)**

OR

b) What is Weber's ratio? What is the significance of the Weber's experiment in image processing? **(3)**

Q.2) a) An 8 bit input image has to be enhanced by stretching gray level range [96,169] by a factor of 2. The remaining gray levels observe identity transformation. Draw the gray level transformation function. **(3)**

OR

b) Explain image filtering process using window technique. What are smoothing filters. Where they are used? **(3)**

Q.3) a) Explain the encoding process in JPEG image compression. **(2)**

OR

b) Explain how Hadamard transform is used in image compression? **(2)**

Q.4) a) Explain Hough Transform? How it is used for edge linking in an image? **(6)**

b) Define Segmentation. What is similarity based approach. Explain any one similarity based approach with suitable example. **(8)**

OR

Q.5) a) What is the role of illumination in segmentation by thresholding? Explain Optimal thresholding technique. (6)

b) Compare first and second order derivative based techniques used in image segmentation. (8)

Q.6) a) Explain how the degradation functions in image restoration are computed using 1) Observation and 2) Experimentation. (6)

b) Explain Block based Motion Estimation and compensation technique. Why macroblock of 16x16 size is preferred? (8)

OR

Q.7) a) Compare image enhancement and restoration in detail. (6)

b) Explain Weiner Filter. Compare performance of Inverse, Weiner and Constrained least square filtering. (8)

Q.8) a) Explain with suitable example following operations used in morphological image processing. (6)

1) Dilation

2) Erosion

3) Opening

4) Closing

b) Explain role of structuring element in morphological operations. (8)

OR

Q.9) a) Why there is necessity of colour space conversion. What is the significance of converting into HSI colour space. List different colour spaces. (6)

b) Explain boundary extraction and region filling morphological operations. (8)