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(c) (5 points) Suppose B is a binary image and J, K as follows. Please explain where 7 is the erosion operator and s, shrinking, thinning, and (Fig. 5-1) until reaching the convergent in the provided answer sheet. Fig. 5-1 following image to implement dilation filter and Input binary image (b) Mask A Fig. 5-2 are two different kernels specified

Digital Image Processing

IMAGE PROCESSING (RRY025) Problems 1 A IMAGE ENHANCEMENT PROBLEMS 1) An image has the gray level Probability Distribution Function (PDF - or gray level histogram normalised by number of pixels) of Pr(r) shown below left. 1 1 2 2 r z Pr(r) Pz(z) a) Find the pixel transformation y = g(r) such that after transformation the image has a flat

Problems Pr Pr(r) Pz(z) 2 2 - Chalmers

Course Title : Digital Image Processing Total Number of Pages : 19 Answer to question 5: 5.a) In the spatial domain, the model is g(x,y) = h(x,y)*f(x,y)+n(x,y), where g(x,y) is the observed image at position (x,y), f(x,y) is the original image, n(x,y) is the spatial noise, and

COMP344 Digital Image Processing Fall 2007 Final Examination

IT472 - Digital Image Processing, End-Sem Exam, Monday, 30th April 2012, 16:00 - 18:30 hrs Total Marks: 40, Total Questions 5 1. Image compression: Answer the following with a short justification. [2+5=7 marks] (a) How will histogram equalization affect the compression ability, if the image is encoded by the Huff-man code.

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