Digital Image Processing Midterm Exam Solutions

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Digital Image Processing Midterm Exam

1 Digital Image Processing Midterm Exam Solution Revised $03/25/2004\ 1$. Total number of bits needed to encode a 2-hour video program = (1125x2000) pixels/frame x 30 frames/sec x 8 bits/color x 3 colors/pixel x (2x60x60) secs

Digital Image Processing Midterm Exam Solution Revised 03 ...

CSCE 5683 – Digital Image Processing Midterm Exam – Fall 2010 Instructions: • This is an in-class midterm exam. • You are allowed one 8.5x11 page of notes. • Answer all of the questions below. Question #1 Assume that you are given an input image that is 640x480 and you want to create an output image that is 320x480.

CSCE 5683 - Digital Image Processing Midterm Exam - Fall ...

ECE 417 { Digital Image Processing Midterm Exam, Winter 2013 March 11th, 2013, 19:00-20:20 Instructor: Dr. Oleg Michailovich Instructions: • This exam has 2 pages. • No books and lecture notes are allowed on the exam. Please, turn o your cell phones, PDAs, etc., and place your bags, backpacks, books, and notes under the table or at the front

ECE 417 { Digital Image Processing Midterm Exam, Winter 2013

(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 -

DIGITAL IMAGE PROCESSING Quiz exercises – preparation for the midterm exam In the following set of questions, there are, possibly, multiple correct answers (1, 2, 3 or 4). Mark the answers you consider correct. 1. If the spectrum of a continuous (not sampled) image is the one in Fig. 1.a), then the spectrum of its sampled version is, most likely:

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SD475 Digital Image Processing – Midterm Examination . October 25, 2012 9:45am – 11:15am Derive the transformation function that would be used to flatten this image's histogram. (c) [2 marks] Sketch the transformation function. ... What type of a filter is a Laplacian in image processing? Does your derivation in (a) satisfy the ...

SD475 Digital Image Processing - Midterm Examination ...

30 Nov 2013 CE 490 Introduction to Digital Image Processing MIDTERM EXAM SOLUTIONS Q1. (25 points) For the following 5 x 5 image f(x,y) with 3 bits per pixel, i.e. pixel values in $\{0,1,...,7\}$:

CE 490 Introduction to Digital Image Processing MIDTERM ...

ECE 417 { Image Processing Midterm Exam, Winter 2019 March 2, 3:30 { 4:45 PM Instructor: Dr. Oleg Michailovich Surname Legal Given Name(s) UW Student ID Number Instructions: • This exam has 3 pages. • Only annotated printouts of the lecture slides are allowed on the exam.

ECE 417 { Image Processing Midterm Exam, Winter 2019

EL5123/BE6223 --- DIGITAL IMAGE PROCESSING Yao Wang Midterm Exam (10/24, 3:00-5:30PM) Closed book, 1 sheet of notes (double sided) allowed. No peeking into neighbors or unauthorized notes. Cheating will result in getting an F on the course. Write your answers on this problem sheet for problems where space is provided.

Midterm Exam (10/24, 3:00-5:30PM) Closed book, 1 sheet of ...

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Digital Image Processing Exam (0750474)

CS474/674 Image Processing and Interpretation . Fall 2015 – Dr. George Bebis . Midterm Exam T F Assuming an NxN image, the complexity of 2D FFT is O(N. 2. logN). T F The magnitude of the FT carries more information than its phase. T F The Nyquist theorem holds true for band-limited functions only. T ... Midterm Exam Review

CS365 - Midterm Exam Review - UNR

SIMG-782 Introduction to Digital Image Processing. Dr. Harvey Rhody 76-2270 Carlson Center for Imaging Science 475-6215 ... EXAM MATERIAL. Midterm Review Questions Midterm Exam from 2002. Midterm Exam from 2003 Midterm Answers 2003. Final Review Questions Final Exam from 2002.

SIMG-782 Introduction to Digital Image Processing

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Midterm Exam 25% Final Exam 45%. Text: Digital Image Processing by Gonzalez and Woods. 3rd edition, Prentice Hall, 2008 12/18 Final exams may be picked up from my admin assistant Laurel (6400 pod EBU-1). The exam statistics are: max=61, min=25, mean=47, median=48.5, std.dev=8.9. 11/3 The last time I taught this class was in 2005, and here are ...

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