

CSC320: Visual Computing
Term Test 1 February 27, 2004 9:10-11:00

Student Number: _____

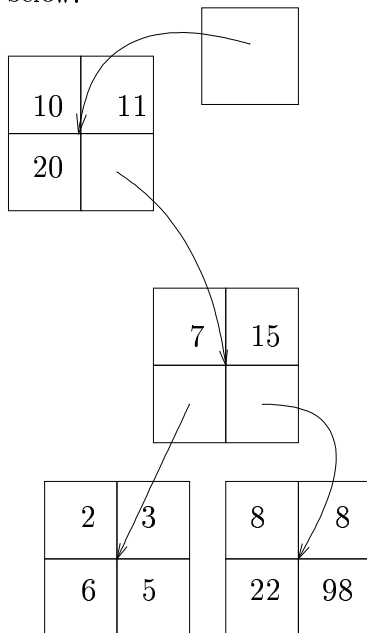
Last Name: _____

First Name: _____

This exam consists of 8 questions on 3 double sided pages.

Aids allowed: A non-programmable calculator.

1. [5 Marks: Easy] Draw the image (all pixels and their values) represented by the sparse **quad tree** below.



2. [10 Marks: Easy]

(a) Define the image gradient ∇I .

(b) Define $|\nabla I|$. What does this have to do with edge detection?

(c) Define the gradient orientation. What does this have to do with edge detection?

(d) Define the Laplacian $\nabla^2 I$ and write down a mask which could be used to compute it.

(e) The Fourier Series for function $f : \mathbf{R} \rightarrow \mathbf{R}$ is the $\{a_i, b_j\}$ such that

$$f(x) = \frac{a_0}{2} +$$

3. **[3 Marks: Medium]** Using Big-Oh notation, write down the running time for rendering a line from (x_1, y_1) to (x_2, y_2) using Bresenham's algorithm.

4. **[3 Marks: Medium]** Pictured below is an image (on the left) and its partially completed Haar wavelet representation (on the right). Complete the wavelet representation. **Note:** We are using the storage scheme covered in the lecture notes (the recursive image).

Image			
16	12	4	8
8	12	4	16
4	16	8	12
12	8	16	4

Haar Wavelet Rep			
	1	0	-4
0		-2	2
2	-2	2	
0	0	-4	-4

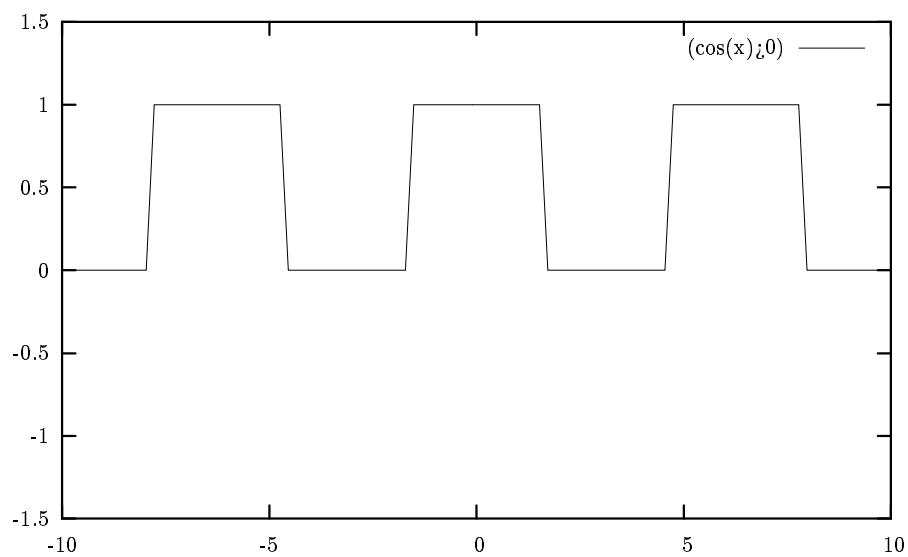
5. **[3 Marks: Medium] Greyscale Triangulation Matting:** A background B_1 of uniform intensity $b_1 = 50$ is placed behind a subject and an image is captured. Pixel p in this image has intensity $i_1 = 65$. B_1 is removed and background B_2 with uniform intensity $b_2 = 208$ is now placed behind the subject and another image captured. Pixel p in the second image has intensity $i_2 = 175$. Compute the foreground pixel intensity (i, α) for pixel p .

$$i =$$

$$\alpha =$$

6. **[5 Marks: Medium]** Derive a discrete approximation to $\frac{d^2 f(x)}{dx^2}$ for function $f : \mathbf{R} \rightarrow \mathbf{R}$.

7. [7 Marks: Hard] Fourier Series Compute the fourier series $(a_0, a_1, a_2, \dots, b_1, b_2, \dots)$ for the following square wave. **Note:** Vertical changes occur at $\{\frac{\pi}{2} + k * \pi : k \in \mathbf{N}\}$. **Hint:** $a_0 = \frac{1}{\pi} \int_{-\pi}^{\pi} f(x) dx$



8. [7 Marks: Hard] Consider the following 1-dimensional image masks, each centered around the '2' term.

$$M_l = \begin{bmatrix} \frac{2}{3} & \frac{1}{3} \end{bmatrix} \quad M = \begin{bmatrix} \frac{1}{4} & \frac{2}{4} & \frac{1}{4} \end{bmatrix} \quad M_r = \begin{bmatrix} \frac{1}{3} & \frac{2}{3} \end{bmatrix}$$

Using the above smoothing masks, we can extend the definition of $M * I$ as follows: The leftmost pixel of $M * I$ is obtained by applying M_l to the leftmost two entries in I . The rightmost pixel of $M * I$ is obtained by applying M_r to the rightmost two entries in I . All other (middle) entries are obtained as in question (1) above.

With this extension, $M * I$ has the same dimensions as I .

- (a) Prove that it is impossible (in general) to unblur a blurred image, that is, given I' obtained from M, M_l, M_r via $I' = M * I$ it is impossible to determine I . You should assume that each image is represented by an array of integer values in the range 0 to 255.

- (b) Explain in a few words what the **key issue** is that prevents one from unblurring an image.