18.085 Computational Science and Engineering I Fall 2008

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Your PRINTED name is: \_\_\_\_\_ Grading 1 2 3

1) (30 pts.) (a) Suppose f(x) is a *periodic* function:

$$f(x) = \begin{cases} 0 & \text{for } -\pi < x < 0\\ e^{-x} & \text{for } 0 \le x \le \pi\\ f(x+2\pi n) & \text{for every integer } n \end{cases}$$

Find the coefficients  $c_k$  in the complex Fourier series  $f(x) = \sum c_k e^{ikx}$ . What is  $c_0$ ? What is  $\sum_{-\infty}^{\infty} |c_k|^2$ ?

- (b) Draw a graph of f(x) from  $-2\pi$  to  $2\pi$ . Also draw a careful graph of df/dx. How quickly do the coefficients of f(x) decay as  $k \to \infty$  and why?
- (c) Find the Fourier coefficients  $d_k$  of df/dx. Do they approach a constant (or what pattern do they approach) as  $k \to \infty$ ? Explain the pattern from your graphs.

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2) (33 pts.) (a) Can you complete this 4-step MATLAB code to compute the cyclic convolution  $f \circledast g = h$ ? I suggest fhat, ghat, hhat for their transforms.

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    fhat = fft(f)
    .
    . hhat =
    . h =
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(It is equally possible to start with the inverse discrete transform ifft. The only difference will be a factor of N somewhere, which I forgive! If you don't know MATLAB notation for commands 2, 3, 4 you can use words. MATLAB's fft(f) and ifft(f) automatically determine the length of f.)

- (b) Suppose each of your quiz grades is a random variable (don't know how I thought of this). The probability of grade j on each quiz (j = 0, ..., 100) is  $p_j$ . The "generating function" for that quiz is  $P(z) = \sum p_j z^j$ . What is the probability  $s_k$  that the sum of your grades on 2 quizzes is k? Give a nice formula for  $S(z) = \sum s_k z^k$ .
- (c) The chance of grade j = (70, 80, 90, 100) on one quiz is p = (.3, .4, .2, .1). What is the expected value (mean m) for the grade on that quiz?
  Show that this quiz average m agrees with dP/dz at z = 1. What are the probabilities s<sub>k</sub> for the sum of two grades? Give numbers or a MATLAB code for the s<sub>k</sub>.

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3) (37 pts.) (a) The hat function H(x) = 1−|x| for −1 ≤ x ≤ 1 has height 1 and area 1 and integral transform H(k) = (2 − 2 cos k)/k<sup>2</sup>. Find the transform R(k) of the roof function R(x):

$$R(x) = \mathbf{box} + \mathbf{hat} = 2 - |x|$$
 for  $-1 \le x \le 1$ , 0 else.

- (b) What is the value of  $\widehat{R}(k)$  at k = 0 and how does this connect to the graph of the roof?
- (c) Suppose R(x) is the response of a sensor to a point source δ(x) at x = 0. The sensor is shift-invariant (shifted response when source is shifted). The output F from a distributed source U(x) is the convolution F = R \* U. Describe how to find U(x) if you know F(x).
- (d) There could be a difficulty with your solution method in part (c). That would arise if \_\_\_\_\_ = 0. For 1 point, does this difficulty appear in this example?

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