MAS 160/510 Problem Set 2

Due in class Tuesday February 28, 2012

1. Phase and Time shifting. DSP First 2.17(a)

2. Switching between frequency-domain and time-domain

- (a) DSP First **3.2**
- (b) DSP First **3.3(a)**, **3.3(b)**

3. Fourier Series

Determine the Fourier series for the following periodic signals of period T_0 :

(a)
$$x(t) = |t|, \quad -T_0/2 \le t < T_0/2$$

(b) $x(t) = \begin{cases} t, & 0 \le t < T_0/2 \\ t^2, & T_0/2 \le t < T_0 \end{cases}$

For the following lab exercises (found in Appendix C of the *DSP First* text), please turn in a hard copy of your functions.

4. DSP First Lab 3

You only need to synthesize one of the 5 musical pieces given (your choice). Items to be turned in:

- (a) Your note function.
- (b) Your play_scale function.
- (c) A function that outputs sound for one of the given musical pieces
- (d) (MAS.510 Now that you have listened to your synthesized notes, aren't the transitions between different notes very choppy and abrupt? Generate a function that outputs the same piece of music you had selected in (c) but with a smoother transition or basically gives the notes a nice fade. *Hint: make a mathematical expression or function that reduces the magnitude of the note against time.*

- 5. *DSP FIRST* **Lab 4** You only need to synthesize one of the FM instruments (bell or clarinet). Items to be turned in:
 - (a) Your mychirp function (This should look familiar!)
 - (b) Your beat function.
 - (c) Plots and answers to questions specified in C.4.3.3.
 - (d) Either your bellenv and bell functions, or your woodwenv and clarinet functions.

6. Additional problem (for MAS.510)

Playing with sounds in your environment

- (a) Record a simple pure tone. Choose any length of time you desire. Plot the sound in time and also using a spectrogram (use the specgram function in MATLAB). Try to determine the dominant pitch in the simple tone and justify how it was determined.
- (b) Record your favorite piece of music or any sound for a time duration of 2 secs (in wav format, using wavread command in MATLAB). Plot the spectrogram of the sound you just recorded. Suggest a way in which you could determine the pitch from the spectrogram if you didn't know what it was to begin with.