FFT Assignment

Fourier and Wavelet Analysis CTH & GU

September 13, 2000

Matlab access on the system at MC

To get access to Matlab do as follows.

- 1. Log on to the system.
- 2. In the window marked xterm (or maybe something like fraggel80:∼) write rcopt and press Return.

fraggel80> rcopt

- 3. Find MATLAB in the list now shown, and click on MATLAB.
- 4. Click on the button marked Aktiv. The symbol * should now appear to the left of the text MATLAB in the list.
- 5. Click on Spara inställningar.
- 6. Click on Avsluta.
- 7. In the window marked xterm write reinit and press Return.

fraggel80> reinit

8. In the window marked xterm write matlab and press Return.

fraggel80> matlab

- 9. If this does not produce a MATLAB session, log out and log in again. Repeat step 8.
- 10. If this still does not produce a Matlab session, visit Helpdesk.

Assignment

Create a discretized sine function of length 1024. (Why 1024?)

Let the same function run on for a few samples, and pad with zeroes to length 2048.

Compute the Fourier transforms in Matlab of both signals, plot the power spectrum in a conventional log-log diagram in a scale which allows a direct comparison in frequency content. (You have to make a suitable choice of the frequency of the sine signal to make the effect clear.) When satisfied, print these power spectra, and hand in.

Try filtering the padded signal to make the spectrum resemble more that of the pure sine. When satisfied, print the result, and hand it in together with a description of the filtering. (You need not construct your own filters from scratch: there is a SIGNAL PROCESSING TOOLBOX. Use the command help signal.)

Warm-up

To warm up, you could analyze some signals with the commands fft and plot in MATLAB, and the commands spectrum and specplot in the SIGNAL PROCESSING TOOLBOX:

- 1. $\sin 100t + 0.5 \sin 200t$, $t = 2\pi k/1024$, k = 1, 2, ..., 1024See the spikes in the power spectrum!
- 2. $\sin 100.5t + 0.5 \sin 200t$, $t = 2\pi k/1024$, k = 1, 2, ..., 1024Compare the result with the previous one!
- 3. (2 + sin 8t) sin 100t (amplitude modulation)

 See both negative frequencies and the (still in our time disputed) side bands!

 (Some practitioners refuse to believe they the side bands exist. However, receiving a single side band convinces a majority.)
- 4. $\sin(100(1+0.1\sin 8t)t)$ (frequency modulation)