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% Tune-Up #6 - Fall 2023 - ECE 313 Linear Systems & Signals - Evans
% Copy this file into a Matlab script window, add your code and
% answers to the questions as Matlab comments, hit "Publish", and
% upload the resulting PDF file to this page for the tune-up
% assignment. Please do not submit a link to a file but instead
% upload the file itself. Late penalty: 2 points per minute late.
% Homework problem 6.1(a).
% For the first-order unnormalized averaging filter (lowpass filter)
       y[n] = x[n] + x[n-1]
8
% and the initial condition x[-1] = 0
% as a necessary condition for LTI
% system properties to hold.
% Determine the formulas for, and
% plot in MATLAB, the following:
% i. impulse response
   h[n] = d[n] + d[n-1] where d[n]
8
    is the discrete-time delta signal
8
h = [1 1 0 0 0];
n = [0 1 2 3 4];
stem(n, h);
                                                       0.5
                                                          1
                                                            1.5
                                                               2
                                                                 2.5
                                                                    3
                                                                      3.5
ylim( [-0.5 1.5] );
xlim( [-0.5 4.5 ] );
% ii. step response
8
      ystep[n] = u[n] + u[n-1]
stepsignal = [ 1 1 1 1 1 1 1 ];
ystep = filter( [1 1], 1, stepsignal );
n = [0 1 2 3 4 5 6 7];
figure;
stem(n, ystep);
ylim( [-0.5 2.5] );
xlim( [-0.5 7.5 ] );
% iii. Plot the magnitude and phase of
       the frequency response using freqz.
8
                                                 (B) -10
       H(\exp(j w)) = 1 + \exp(-j w)
8
                                                 Magnitude
-30
figure;
freqz( [ 1 1 ] );
                                                  -40
% Magnitude response: Low frequencies pass
                                                        0.2
                                                           0.3 0.4 0.5
Normalized Frequency (×
                                                                    0.6
                                                                       0.7
                                                                          0.8
                                                                             0.9
                                                     0.1
8
    through with gain (at or above 0 dB)
    and very high frequencies (close to pi)
8
                                                  -20
                                                 es)
% are attenuated. Lowpass filter.
                                                 degre
                                                  -40
% Phase response: A line with a slope of
                                                  -60
                                                Phase
8
    -1/2 if the phase were plotted in rad.
                                                  -80
```

-100 l 0

0.1 0.2 0.3

0.5

0.8 0.9