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lab4.m

```
clear
delete(allchild(0));
w = linspace(-pi, pi, 11);
%x = sequence([1 4 3 -2 6], -1);
x = sequence([1 5 2 -1 4 1], -2);
```

Problem #1: Even, Odd

```
test_lab4('even(x)');
test_lab4('odd(x)');
test_lab4('trim(plus(even(x), odd(x)))');
even(x): sequence O.K.
Your answer:
   data: [0.5
                    2.5
                                 2
                                                         2
2.5 0.51
 offset: -3
odd(x): sequence O.K.
Your answer:
   data: [-0.5
                   -1.5
                                  3
                                                         -3
  1.5
            0.5]
 offset: -3
trim(plus(even(x), odd(x))): sequence O.K.
Your answer:
   data: [1 5 2 -1 4 1]
 offset: -2
```

Problem #2: DTFT

```
x = sequence([1 1 1], -1);
```

```
test_lab4('dtft(x, w)');
% Simple impulse Caution! check your answer for this.
% It should be a sequence.
x = sequence(1, 0);
test_lab4('dtft(x, w)');
x = sequence([1 4 3 -2 6], -1)
x = sequence([1 5 2 -1 4 1], -2);
test_lab4('dtft(x, w)');
dtft(x, w): data O.K.
Your answer:
z =
 Columns 1 through 7
  -1.0000 -0.6180
                  0.3820 1.6180 2.6180
                                         3.0000 2.6180
 Columns 8 through 11
   1.6180 0.3820 -0.6180 -1.0000
dtft(x, w): data O.K.
Your answer:
z =
   1 1 1 1 1 1 1 1 1 1 1
dtft(x, w): data O.K.
Your answer:
z =
 Columns 1 through 4
  4.5308i
 Columns 5 through 8
  6.4721 + 0.2775i 12.0000 + 0.0000i 6.4721 - 0.2775i -1.6180 +
4.5308i
 Columns 9 through 11
```

Problem #3: Real and Imaginary

```
x = sequence([1 1 1], -1);
test_lab4('dtft2(x, w)');
x = \text{sequence}([1 \ 4 \ 3 \ -2 \ 6], \ -1);
x = sequence([1 5 2 -1 4 1], -2);
test_lab4('dtft2(x, w)');
dtft2(x, w): data O.K.
Your answer:
z =
  struct with fields:
    real: [-1 -0.6180 0.3820 1.6180 2.6180 3 2.6180 1.6180 0.3820
 -0.6180 -11
    imag: [1.2246e-16 7.5687e-17 0 0 0 0 0 0 0 7.5687e-17 1.2246e-16]
dtft2(x, w): data O.K.
Your answer:
  struct with fields:
    real: [2 0.6180 -2.4721 -1.6180 6.4721 12 6.4721 -1.6180 -2.4721
 0.6180 2]
    imag: [1x11 double]
```

Problem #4: Magnitude and Phase

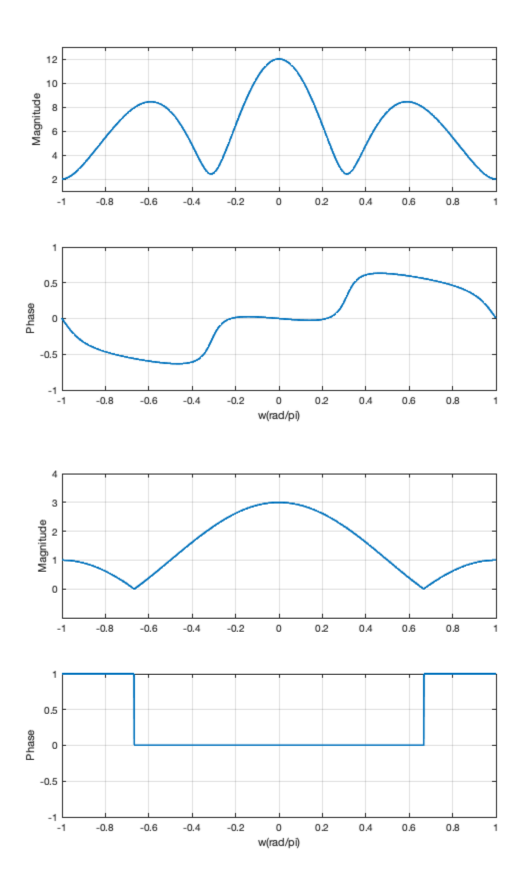
```
test_lab4('mag_phase(dtft2(x, w))');

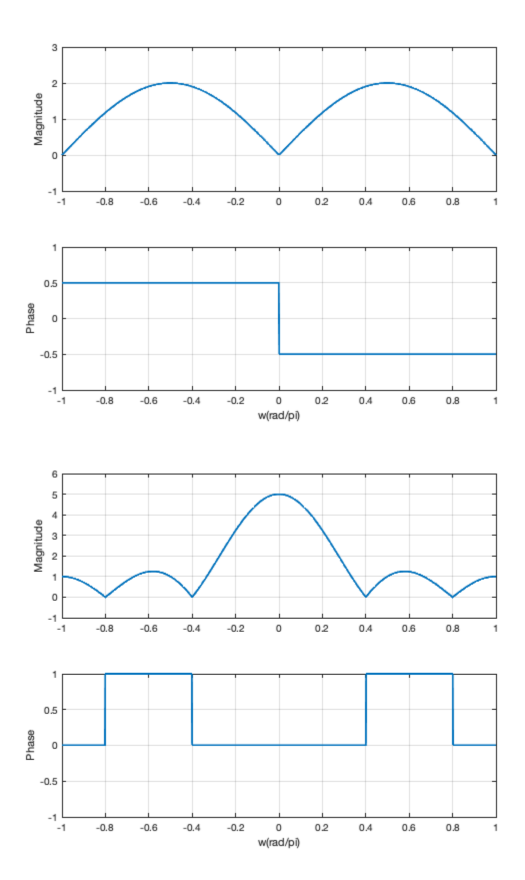
______
mag_phase(dtft2(x, w)): data O.K.
Your answer:

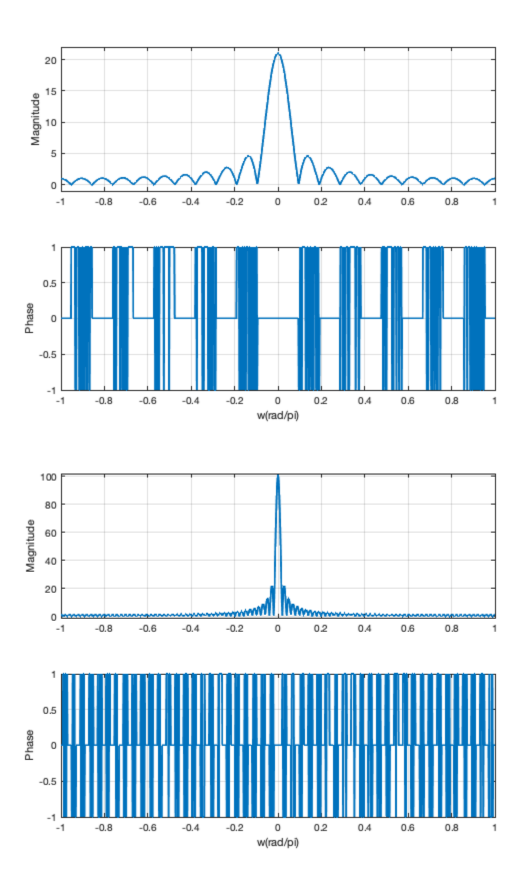
z =
    struct with fields:
    mag: [2 5.4639 8.4282 4.8110 6.4781 12 6.4781 4.8110 8.4282 5.4639 2]
    phase: [1×11 double]
```

Problem #5 Plotting

```
w = linspace(-pi, pi, 1001);
plot_magph(x, w);
% This is a purely real and even function.
% What can you say about the phase?
% Specifically why is it either 0 or pi?
x = sequence([1 1 1], -1);
set(figure, 'Color', 'w');
plot_magph(x, w);
% This is a purely real and odd function.
% What can you say about the phase?
% Specifically why is it either +pi/2 or -pi/2?
x = sequence([-1 \ 0 \ 1], -1);
set(figure, 'Color', 'w');
plot_magph(x, w);
% Here are a series of pulse functions.
% What happens to the magnitude of the transform as the pulse gets
broader?
% You may note that the phase 'chatters' between +pi and -pi at some
values of w.
% This doesn't look nice and it's confusing. How could you fix this in
your plot_magph
% program so that the phase doesn't chatter? No biggie if you can't.
% (Hint: it has something to do with a very small imaginary part...).
x = sequence(ones(1, 5), -2);
set(figure, 'Color', 'w');
plot_magph(x, w)
x = sequence(ones(1, 21), -10);
set(figure, 'Color', 'w');
plot_magph(x, w)
x = sequence(ones(1, 101), -50);
set(figure, 'Color', 'w');
plot_magph(x, w)
```







Print programs

```
disp('')
disp('--- dtft.m -----')
type('dtft')
disp('--- dtft2.m -----')
type('dtft2')
disp('--- mag_phase.m -----')
type('mag_phase')
disp('--- plot_magph.m -----')
type('plot_magph')
--- dtft.m ------
function y = dtft(x, w)
st DTFT Evaluate the DTFT of Matlab sequence object, x, at radial
frequencies
% given by double array w. Return a double array, y.
n = [x.offset: x.offset + length(x.data)-1]; %sequence of offsets
Q = n'*w; %transpose n to multiply with w
y = x.data*exp(-1i*Q); %y = (x)e^{(-jw*x.offset)}
end
--- dtft2.m ------
function y = dtft2(x, w)
% DTFT2 Evaluate the DTFT of Matlab sequence object, x, at frequencies
% given by array w.
% Return values are a structure with y.real (real part) and y.imag
% (imaginary part)
n = (x.offset:x.offset + length(x.data)-1);
Q = n' *w;
dtft = x.data*exp(-1i*Q);
   for n=1:length(dtft)
       mag = abs(dtft(n)); %magnitude = sqrt[((x.real)*(x.real)) +
 ((x.imag)*(x.imag))]
       ang = angle(dtft(n));
       y.real(n) = mag*cos(ang);
       y.imag(n) = mag*sin(ang);
   end
end
--- mag phase.m ------
function y = mag\_phase(x)
% MAG_PHASE Input argument is a structure with x.real and x.imag
% Return values are y.mag (magnitude) and y.phase (phase in radians)
mag = sqrt(((x.real).*(x.real))+((x.imag).*(x.imag)));
```

```
P = zeros(1,length(x.real));
for n=1:length(x.real)
   P(1,n) = atan2(x.imag(n), x.real(n));
   y.mag = mag;
   y.phase = P;
end
end
--- plot_magph.m -----
function plot_magph(x,w)
% at frequencies given by array w
z = mag\_phase(dtft2(x, w));
subplot(2, 1, 1),
plot(w/pi,z.mag,'linewidth',2);
grid on;
ylabel('Magnitude');
ylim([min(z.mag)-1\ max(z.mag)+1]); % +/- y limits set to magnitudes
subplot(2, 1, 2),
plot(w/pi, z.phase/pi,'linewidth',2);
ylim([-1 1]); %highest possible values of phase
grid on;
ylabel('Phase');
xlabel('w(rad/pi)');
end
```

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