PART I: the DFT

1. Matlab code:

```matlab
n = 0:7; % time variable
xin = [0 1 1 1 1 0 0]; % our 8-point signal
X1k = fft(xin); % compute the DFT
X1kmag = abs(X1k); % magnitude of the DFT
X1karg = angle(X1k); % phase of the DFT

% plot the signal
figure(1);
stem(n,xin);
axis([0 7 0 1.5]);
title('Original Signal');
xlabel('n');
ylabel('x_1[n]');

% plot DFT magnitude and phase as functions of k
k = 0:7; % frequency index
figure(2);
stem(k,X1kmag); ylim([0 6]);
title('DFT Magnitude');
xlabel('k');
ylabel('|X_1[k]|');
figure(3);
stem(k,X1karg);
title('DFT Phase');
xlabel('k');
ylabel('arg(X_1[k])');
```
% plot DFT magnitude as a function of Matlab index
Matlab_idx = [1:8]; % Matlab index
figure(4);
stem(Matlab_idx,X1kmag); ylim([0 6]);
title('DFT Magnitude');
xlabel('Matlab index');
ylabel('|X_1[index]|');

% plot DFT magnitude as a function of discrete frequency
% (radians per sample)
w = [0:2*pi/8:7*2*pi/8]; % discrete frequency
figure(5);
stem(w,X1kmag); ylim([0 6]);
title('DFT Magnitude'); ylim([0 6]);
xlabel('discrete radian frequency \omega');
ylabel('|X_1[\omega]|');

% Compute and plot the IDFT
x2n = ifft(X1k);
figure(6);
stem(n,x2n);
axis([0 7 0 1.5]);
title('IDFT');
xlabel('n');
ylabel('IDFT');
DFT Magnitude

\[ |X_1[k]| \]

DFT Phase

\[ \text{arg}(X_1[k]) \]
2. Matlab code:

```matlab
%--------------------------------------------------------
% P2
% % - Compute the centered DFT of x_1[n].
% % - Plot the centered magnitude and phase as function of
% % - the discrete radian frequency \omega,
% % - the discrete hertzian frequency f.
% % - Invert the DFT and plot.
% %
% n = 0:7; % time variable
x1n = [0 1 1 1 1 0 0]; % our 8-point signal
X1k = fftshift(fft(x1n)); % compute the centered DFT
X1kmag = abs(X1k); % magnitude of the centered DFT
X1karg = angle(X1k); % phase of the centered DFT

% plot centered DFT magnitude & phase as functions of radian freq
w = [-4*2*pi/8:2*pi/8:3*2*pi/8]; % radian discrete freq
figure(1);
stem(w,X1kmag); ylim([0 6]);
title('Centered DFT Magnitude');
xlabel('discrete radian frequency \omega');
ylabel('|X_1[\omega]|');
figure(2);
stem(w,X1karg);
```
title('Centered DFT Phase');
xlabel('discrete radian frequency \omega');
ylabel('arg(X_1[\omega])');

% plot centered DFT magnitude & phase as functions of Hertzian freq
f = [-0.5:1/8:3/8]; % Hertzian discrete freq
figure(3);
stem(f,X1kmag); ylim([0 6]);
title('Centered DFT Magnitude');
xlabel('discrete Hertzian frequency f');
ylabel('|X_1[f]|');
figure(4);
stem(f,X1karg);
title('Centered DFT Phase');
xlabel('discrete Hertzian frequency f');
ylabel('arg(X_1[f])');

% Compute and plot the IDFT
x2n = ifft(ifftshift(X1k));
figure(5);
stem(n,x2n);
axis([0 7 0 1.5]);
title('IDFT');
xlabel('n');
ylabel('IDFT');
Centered DFT Phase

discrete radian frequency $\omega$

$\arg(X_1[\omega])$

Centered DFT Magnitude

discrete Hertzian frequency $f$

$|X_1[f]|$
Centered DFT Phase

discrete Hertzian frequency $f$

arg($X_1[f]$)

IDFT

IDFT $n$
3. Matlab code:

```matlab
%--------------------------------------------------------
% P3
% % Plot the centered DFT magnitude of x_1[n] using % normalized radian frequency.
% 
% x1n = [0 1 1 1 1 0 0]; % our 8-point signal
% X1k = fftshift(fft(x1n)); % compute the centered DFT
% X1kmag = abs(X1k); % magnitude of the centered DFT
% X1karg = angle(X1k); % phase of the centered DFT
% 
% w = [-4*2*pi/8:2*pi/8:3*2*pi/8]; % radian discrete freq
% figure(1);
% stem(w/pi,X1kmag);
% axis([-1 1 0 6]);
% title('Centered DFT Magnitude');
% xlabel('\omega/\pi');
% ylabel('|X_1[\omega/\pi]|');
```
4. (a) Matlab code:

```
%--------------------------------------------------------
% P4a
%
% Show that the DFT is given by samples of the DTFT.
% - plot the DTFT magnitude of x1hat from -pi to pi.
% - plot the centered DFT magnitude of x_1[n] on the
%   same graph.
% - plot the DTFT phase of x1hat from -pi to pi.
% - plot the centered DFT phase of x_1[n] on the same
%   graph.
%
% Frequency vector for plotting the DTFT. Use 1000 points.
w = linspace(-pi,pi,1000);
%
% The DTFT was computed analytically
X1hat = sin(2.5*w)./sin(w/2).*exp(-3*j*w);
X1hatmag = abs(X1hat);
X1hatarg = angle(X1hat);
%
% Now compute the 8-point DFT
x1n = [0 1 1 1 1 0 0 0]; % our 8-point signal
k = -4:3; % frequency index for the centered DFT
X1k = fftshift(fft(x1n));
X1kmag = abs(X1k);
X1karg = angle(X1k);

figure(1);
plot(w,X1hatmag,'-b'); % plot the DTFT magnitude
axis([-pi pi 0 6]);
hold on; % makes the next plot come out on the
% same graph
plot(k*2*pi/8,X1kmag,'ro'); % plot the centered DFT magnitude
hold off; % using a symbol, but no line
% and no stem.

figure(2);
plot(w,X1hatarg,'-b'); % plot the DTFT phase
axis([-pi pi -4 5]);
hold on;
plot(k*2*pi/8,X1karg,'ro'); % plot the centered DFT phase

```
hold off;
title('Phase of DTFT and centered 8-pt DFT');
xlabel('\omega','FontSize',14);
ylabel('$\arg \hat{X}_1(e^{j\omega})$, $\arg X_1[\omega]$','Interpreter','latex','FontSize',14);
legend('DTFT','DFT');
Magnitude of DTFT and centered 8-pt DFT

\[ |\hat{X}(e^{j\omega})|, |X_1[\omega]| \]

Phase of DTFT and centered 8-pt DFT

\[ \arg \hat{X}(e^{j\omega}), \arg X_1[\omega] \]
(b) Matlab code:

```matlab
%--------------------------------------------------------
% P4b
%
% Change the length of x_1[n] to N=16.
%
% - plot the DTFT magnitude of x1hat from -pi to pi.
% - plot the centered DFT magnitude of x_1[n] on the
%   same graph.
% - plot the DTFT phase of x1hat from -pi to pi.
% - plot the centered DFT phase of x_1[n] on the same
%   graph.
%
% Frequency vector for plotting the DTFT. Use 1000 points.
w = linspace(-pi,pi,1000);

% The DTFT was computed analytically
X1hat = sin(2.5*w)./sin(w/2).*exp(-3*j*w);
X1hatmag = abs(X1hat);
X1hatarg = angle(X1hat);

% Now compute the 16-point DFT
x1n = [0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0]; % 16-point signal
k = -8:7; % frequency index for the centered DFT
X1k = fftshift(fft(x1n));
X1kmag = abs(X1k);
X1karg = angle(X1k);

figure(1);
plot(w,X1hatmag,'-b'); % plot the DTFT magnitude
axis([-pi pi 0 6]);
hold on; % makes the next plot come out on the
% same graph
plot(k*2*pi/16,X1kmag,'ro'); % plot the centered DFT magnitude
hold off; % using a symbol, but no line
% and no stem.
title('Magnitude of DTFT and centered 16-pt DFT');
xlabel('\\omega','FontSize',14);
ylabel('$|\widehat X_1(e^{j\omega})|$, $|X_1[\omega]|$','Interpreter','latex','FontSize',14);
legend('DTFT','DFT');

figure(2);
plot(w,X1hatarg,'-b'); % plot the DTFT phase
axis([-pi pi -4 5]);
hold on;
```

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plot(k*2*pi/16,X1karg,'ro'); % plot the centered DFT phase
hold off;
title('Phase of DTFT and centered 16-pt DFT');
xlabel('\omega','FontSize',14);
ylabel('$\arg\widehat X_1(e^{j\omega})$, $\arg X_1[\omega]$','$Interpreter','latex','FontSize',14);
legend('DTFT','DFT');
Magnitude of DTFT and centered 16-pt DFT

Phase of DTFT and centered 16-pt DFT
PART II: Digital Audio

5. (a) Matlab code:

```matlab
Fs = 44100; % sampling frequency in Hz
N = Fs * 2; % length of the 2 sec signal
n = 0:N-1; % discrete time variable
f_analog = 440; % analog frequency in Hz
w_dig = 2*pi*f_analog/Fs; % radian digital frequency
x = cos(w_dig * n); % the signal

% Normalize samples to the range [-1,1]
% Not really needed here b/c cos is already in this range,
% but done anyway to illustrate how you normalize.

x = x / max(abs(x));

sound(x,Fs,16); % play it through sound card

X = fftshift(fft(x)); % centered DFT
Xmag = abs(X); % centered DFT magnitude
XmagdB = 20*log10(Xmag); % convert to dB

% Plot the centered magnitude against analog frequency
w = -pi:2*pi/N:pi-2*pi/N; % dig rad freq vector
f = w * Fs /(2*pi); % analog freq vector
figure(1);
plot(f,XmagdB);
xlim([-20000 20000]);
title('Centered DFT Magnitude for 440 Hz Pure Tone');
xlabel('analog frequency, Hz');
ylabel('dB');

% Plot the centered magnitude against radian digital freq
figure(2);
```
plot(w,XmagdB);
xlim([-pi, pi]);
title('Centered DFT Magnitude for 440 Hz Pure Tone');
xlabel('radian digital frequency \omega');
ylabel('dB');

% Plot against normalized digital frequency
figure(3);
plot(w/pi,XmagdB);
xlim([-1 1]);
title('Centered DFT Magnitude for 440 Hz Pure Tone');
xlabel('normalized digital frequency \omega/\pi');
ylabel('dB');

% wait 3 seconds in case sound card is still busy
pause(3);

audiowrite('A-440.wav',x,Fs);  % write to wave file
[x2,Fs] = audioread('A-440.wav');  % read it back in
sound(x2,Fs,16);  % play it again Sam!
Matlab code:

```matlab
Fs = 44100; % sampling frequency in Hz
N = Fs * 2; % length of the 2 sec signal
n = 0:N-1; % discrete time variable
f_analog = 5000; % analog frequency in Hz
w_dig = 2*pi*f_analog/Fs; % radian digital frequency
x = cos(w_dig * n); % the signal
x = x / max(abs(x)); % normalize to [-1,1]
sound(x,Fs,16); % play it through sound card
X = fftshift(fft(x)); % centered DFT
Xmag = abs(X); % centered DFT magnitude
XmagdB = 20*log10(Xmag); % convert to dB

% Plot the centered magnitude against analog frequency
w = -pi:2*pi/N:pi-2*pi/N; % dig rad freq vector
f = w * Fs /(2*pi); % analog freq vector
figure(1);
plot(f,XmagdB);
xlim([-20000 20000]);
title('Centered DFT Magnitude for 5 kHz Pure Tone');
xlabel('analog frequency, Hz');
ylabel('dB');

% Plot the centered magnitude against radian digital freq
figure(2);
plot(w,XmagdB);
xlim([-pi pi]);
title('Centered DFT Magnitude for 5 kHz Pure Tone');
xlabel('radian digital frequency \omega');
ylabel('dB');

% Plot against normalized digital frequency
figure(3);
plot(w/pi,XmagdB);
```
xlim([-1 1]);
title('Centered DFT Magnitude for 5 kHz Pure Tone');
xlabel('normalized digital frequency \omega/\pi');
ylabel('dB');

% wait 3 seconds in case sound card is still busy
pause(3);

audiowrite('A-5000.wav',x,Fs); % write to wave file
[x2,Fs] = audioread('A-5000.wav'); % read it back in
sound(x2,Fs,16); % play it again Sam!
6. (a) Matlab code:

```matlab
%----------------------------------------------------------
% P6a
%
% Make some digital audio signals and demonstrate filtering.
% All signals are 4 seconds in duration.
% - Make x1 a 250 Hz pure tone.
% - Play x1 through the sound card.
% - Make x2 a swept frequency chirp from 1 kHz to 3 kHz.
% - Play x2 through the sound card.
% - Make x3 = x1 + x2.
% - Play x3 through the sound card.
% - Apply a lowpass digital Butterworth filter to x3 to
% keep the pure tone and reject the chirp.
% - Play the filtered signal through the sound card.
% - Apply a highpass digital Butterworth filter to x3 to
% keep the chirp and reject the pure tone.
% - Play the filtered signal through the sound card.
%
Fs = 44100; % sampling frequency in Hz
N = Fs * 4; % length of the 4 sec signal
n = 0:N-1; % discrete time variable

% Make x1 a 250 Hz pure tone
f_analog = 250; % pure tone analog frequency
w_dig = 2*pi*f_analog/Fs; % radian digital frequency
x1 = cos(w_dig * n); % the pure tone
sound(x1,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear

% Make x2 a chirp. Sweep analog freq from 1 kHz to 3 kHz
f_start_analog = 1000;
w_start_dig = 2*pi*f_start_analog/Fs;
f_stop_analog = 3000;
w_stop_dig = 2*pi*f_stop_analog/Fs;
phi = (w_stop_dig-w_start_dig)/(2*(N-1))*(n.*n) + w_start_dig*n;
x2 = cos(phi);
sound(x2,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear

% Add the two signals
x3 = x1 + x2;
x3 = x3 / max(abs(x3)); % normalize the range to [-1,1]
sound(x3,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear
```
Use a lowpass digital Butterworth filter to keep the 250 Hz pure tone and reject the chirp.

\[
\begin{align*}
W_p &= \frac{w_{\text{dig}}}{\pi}; \\
W_s &= \frac{w_{\text{start\_dig}}}{\pi}; \\
R_p &= 1; \\
R_s &= 60; \\
[N_f, W_n] &= \text{buttord}(W_p, W_s, R_p, R_s); \\
[num, den] &= \text{butter}(N_f, W_n); \\
h &= \text{fvtool}(num, den); \\
\end{align*}
\]

Design the filter:

\[
\begin{align*}
\text{figure}(2); \\
freqz(num, den, 1024); \\
title('Lowpass Frequency Response'); \\
y1 &= \text{filter}(num, den, x3); \\
y1 &= \frac{y1}{\max(\text{abs}(y1))}; \\
\text{sound}(y1, Fs, 16); \\
\end{align*}
\]

% Use a highpass digital Butterworth filter to keep the chirp and reject the 250 Hz pure tone.

\[
\begin{align*}
W_s &= \frac{w_{\text{dig}}}{\pi}; \\
W_p &= \frac{w_{\text{start\_dig}}}{\pi}; \\
R_p &= 1; \\
R_s &= 60; \\
[N_f, W_n] &= \text{buttord}(W_p, W_s, R_p, R_s); \\
[num2, den2] &= \text{butter}(N_f, W_n, 'high'); \\
Hd &= \text{dfilt.dfl1}(num2, den2); \\
\text{addfilter}(h, Hd); \\
\end{align*}
\]

Design the filter:

\[
\begin{align*}
\text{figure}(3); \\
freqz(num2, den2, 1024); \\
title('Highpass Frequency Response'); \\
y2 &= \text{filter}(num2, den2, x3); \\
y2 &= \frac{y2}{\max(\text{abs}(y2))}; \\
\text{sound}(y2, Fs, 16); \\
\end{align*}
\]
(b) Matlab code:

%------------------------------------------------------------------------------
% P6b

% Make some digital audio signals and demonstrate filtering.
% All signals are 4 seconds in duration.
% - Make x1 a 1 kHz pure tone.
% - Play x1 through the sound card.
% - Make x2 a 3 kHz pure tone.
% - Play x2 through the sound card.
% - Make x3 = x1 + x2.
% - Play x3 through the sound card.
% - Apply a lowpass digital Butterworth filter to x3 to
%   keep the 1 kHz tone and filter out the 3 kHz tone.
% - Play the filtered signal through the sound card.

Fs = 44100;       % sampling frequency in Hz
N = Fs * 4;       % length of the 4 sec signal
n = 0:N-1;        % discrete time variable

% Make x1 a 1 kHz pure tone
f1_analog = 1000; % pure tone analog frequency
w1_dig = 2*pi*f1_analog/Fs; % radian digital frequency
x1 = cos(w1_dig * n); % the pure tone
sound(x1,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear

% Make x2 a 3 kHz pure tone
f2_analog = 3000; % pure tone analog frequency
w2_dig = 2*pi*f2_analog/Fs; % radian digital frequency
x2 = cos(w2_dig * n); % the pure tone
sound(x2,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear

% Add the two signals
x3 = x1 + x2;
x3 = x3 / max(abs(x3)); % normalize the range to [-1,1]
sound(x3,Fs,16); % play it through sound card
pause(5); % wait for sound card to clear

% Use a lowpass digital Butterworth filter to keep the 1 kHz tone and filter out the 3 kHz tone.
Wp = w1_dig/pi; % normalized passband edge freq
Ws = w2_dig/pi; % normalized stopband edge freq
Rp = 1; % max passband ripple
Rs = 60; % min stopband attenuation
[Nf, Wn] = buttord(Wp,Ws,Rp,Rs); % design filter order
[num,den] = butter(Nf,Wn); % design the filter
h=fvtool(num,den); % show frequency response
figure(2);
freqz(num,den,1024); % plot frequency response
title('Lowpass Frequency Response');
y1 = filter(num,den,x3); % apply the filter
y1 = y1 / max(abs(y1)); % normalize filtered signal
sound(y1,Fs,16); % play it through sound card
From the centered DFT magnitude spectrum of the noise sample, we see that the noise dips to a minimum “floor” of about -10 dB in a normalized frequency range of about -0.2 to +0.2. Outside this frequency band, the noise is much stronger. Inside this frequency band, the noise is overlapping the signal spectrum and therefore cannot be removed by a linear filter without serious degradation to the signal. This suggests that the filter stopband edge frequency should be placed at a normalized frequency of approximately 0.2.
From the centered DFT magnitude spectrum of the noisy signal, we see that the peak energy band of the signal, where the signal is above 20 dB, is concentrated in a normalized frequency range of about -0.1 to +0.1. This suggests that the filter passband edge frequency should be placed at a normalized frequency of approximately 0.1.

Using $W_p = 0.1$ and $W_s = 0.2$ with a passband ripple of $R_p = 1$ and a minimum stopband attenuation of $R_s = 60$, we obtain a filter order of $N_f = 11$, which is less than allowable maximum of 12.

The filter frequency response magnitude and Matlab code are shown below.
Matlab code:

```matlab
%----------------------------------------------------------
% P7
%----------------------------------------------------------
% - Read noisy digital audio signal and sample of the noise.
% - Display centered DFT magnitude in dB for each signal.
% - Design a lowpass digital Butterworth filter to remove
% the noise.
% - Apply the filter.
% - Play the filtered signal through the sound card and write
% it out to a wave file.
%
[x1,Fs] = audioread('noisysig.wav'); % read the noisy signal
[x2,Fs] = audioread('noisesamp.wav'); % read the noise sample

sound(x1,Fs,16); % play noisy signal through the sound card
pause; % wait for sound to play; hit any key

% Compute and plot the centered DFT magnitude spectrum
% for the noisy signal.
X1 = fftshift(fft(x1));
Nsig = length(x1); % length of the noisy signal
```
figure(1);
plot([-1:2/Nsig:1-2/Nsig],20*log10(abs(X1))); grid on;
title('Centered DFT Magnitude of Noisy Signal'); xlabel('Normalized Frequency $\omega/\pi$'); ylabel('Magnitude (dB)');

% Compute and plot the centered DFT magnitude spectrum for the noise sample.
X2 = fftshift(fft(x2)); Nnoise = length(x2); % length of the noise sample
figure(2);
plot([-1:2/Nnoise:1-2/Nnoise],20*log10(abs(X2))); grid on;
title('Centered DFT Magnitude of Noise Sample'); xlabel('Normalized Frequency $\omega/\pi$'); ylabel('Magnitude (dB)');

% Design Filter
Wp = 0.10; % normalized passband edge freq
Ws = 0.2; % normalized stopband edge freq
Rp = 1.0; % max passband ripple
Rs = 60; % min stopband attenuation
[Nf, Wn] = buttord(Wp,WsRp,Rs); [num,den] = butter(Nf,Wn);
h = fvtool(num,den); freqz(num,den,1024); Nf

% Apply the filter. Play filtered signal through the sound card and write to a wave file.
y = filter(num,den,x1); y = y/max(abs(y)); sound(y,Fs,16); audiowrite('filteredsig.wav',y,Fs);