```
nsegments_in = 5; % select number of segments to process for testing
input_type = 1;
```

Import data

```
if (input_type == 1)
    [x, fs] = audioread('resources/heli_and_boat_short/
heli6_short.wav'); %assume 44.1kHz
    x = mean(x,2);% col vector
    % Resample to around 8KHz
    x = resample(x, 2, 11);
    fs = fs*2/11;
    xlen = length(x);
elseif (input_type == 2)
    [x, fs] = audioread('resources/Cessna.wav');
    x = mean(x,2); % col vector
    start_pos = 1;
    count_frames = 10*fs;
    x = x(start_pos:start_pos+count_frames);
    % Resample to around 8KHz
    x = resample(x, 2, 11);
    fs = fs*2/11;
    xlen = length(x);
elseif (input_type == 3)
    %load train;
    load speech_dft;
    x = y;
    xlen = length(x);
end
```

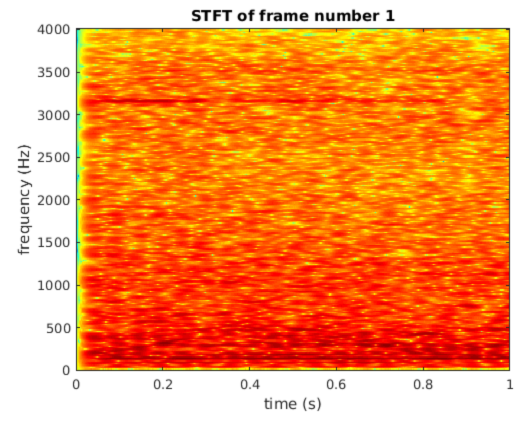
Plot spectrogram

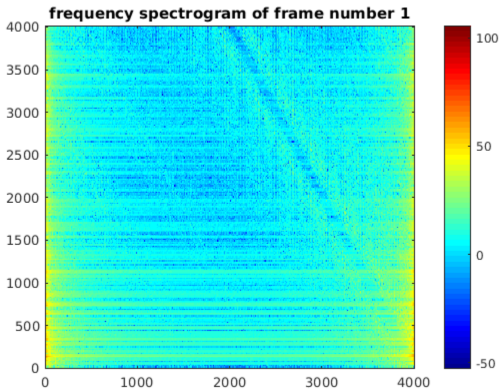
```
segduration = 1; %1 second
seglen = segduration*fs;
nseg = min(nsegments_in, floor(xlen/seglen));

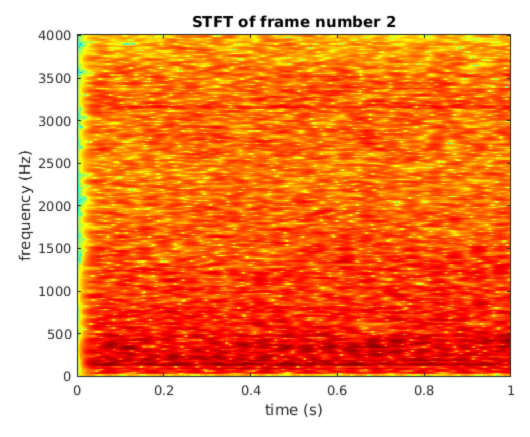
Nw = 512;
start_ind = 1;
for n = 1:nseg
    end_ind = start_ind + seglen;
    xseg = x(start_ind:end_ind);
    x_specgram_temp = FBS_Analysis(xseg.',fs,Nw,0,0);
        title(['STFT of frame number ' num2str(n)]);
    x_specgram(:,:,n) = x_specgram_temp;
    start_ind = start_ind + seglen;

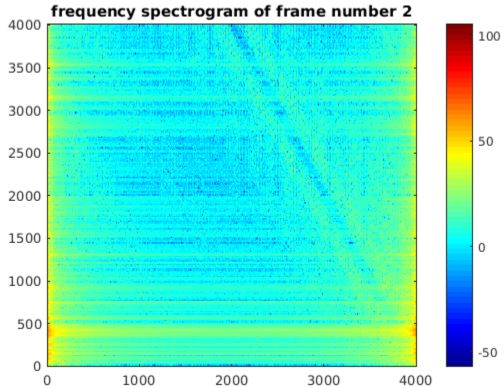
% Do frequency analysis
    freq_specgram_len = 8019;
```

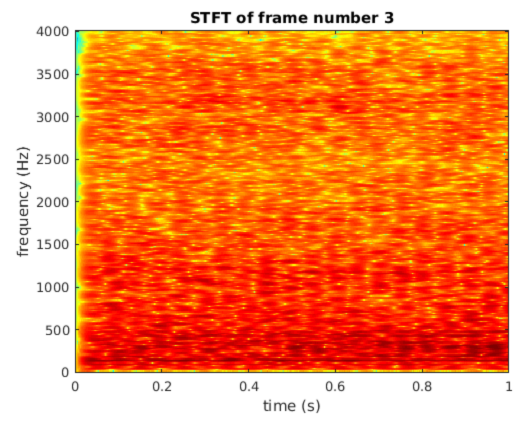
```
x_freq_specgram(:,:,n) =
 fft(x specgram temp,freq specgram len,2); %8019 =
 size(fft(x_specgram_temp),2)
    % Plot ffts as images
    f_{vert} = linspace(0,1,Nw/2)*(fs/2); % actual frequency axis in Hz
    f_hori = fs*(0:(freq_specgram_len/2)) /freq_specgram_len;
    figure;
    imagesc(f_vert,f_hori, 20*log10(abs(x_freq_specgram(:,:,n))));
    axis xy; colormap(jet); colorbar;
    title(['frequency spectrogram of frame number ' num2str(n)]);
end
% pick a frequency row to plot magnitude and fourier transform
magnitude
f = linspace(0,1,Nw/2)*(fs/2); % actual frequency axis in Hz
k_{vect} = 50:50:250;
for k ind = 1:length(k vect)
    k = k_vect(k_ind);
    figure;
    plot(abs(x_specgram(k,:)));
    title(['for all frames: magnitude of row ' num2str(k) ', freq = '
 num2str(f(k)) ' Hz']);
    figure;
    plot(20*log10(abs(x_freq_specgram(k,:))));
    title(['for all frames: fft of magnitude of row ' num2str(k) ',
 freq = ' num2str(f(k)) ' Hz']);
end
Warning: Integer operands are required for colon operator when used as
 index
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
Warning: Integer operands are required for colon operator when used as
 index
```

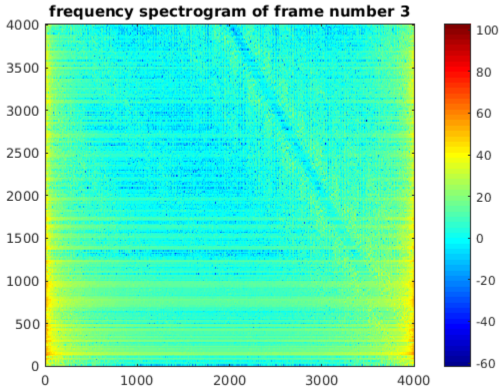


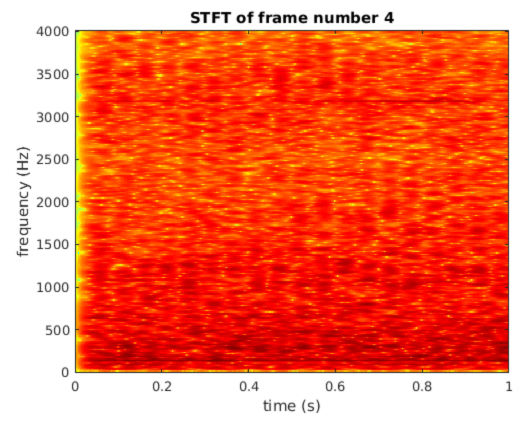


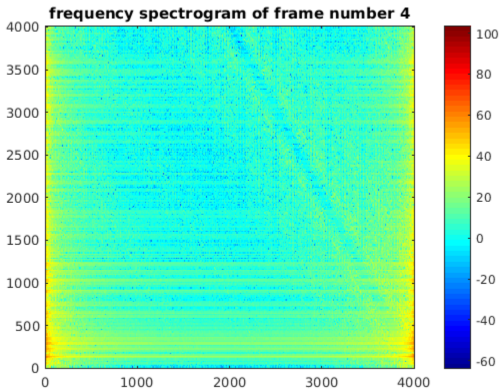


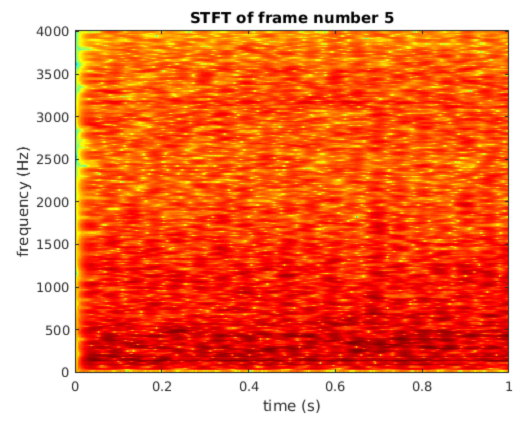


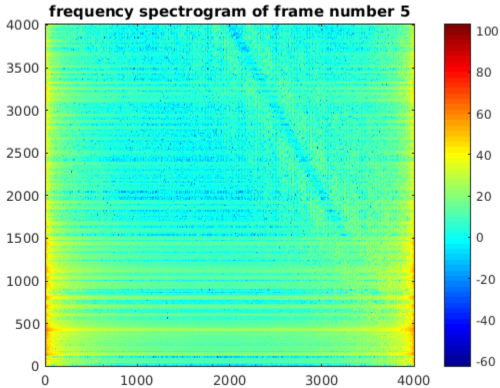


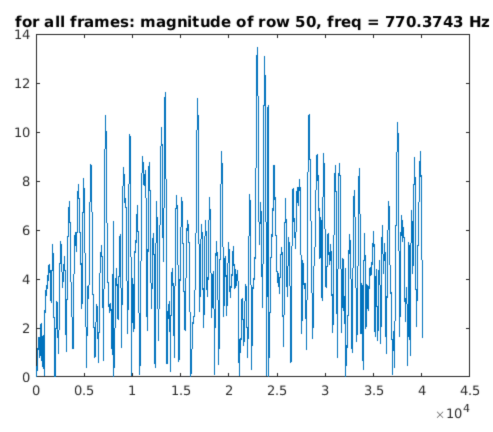


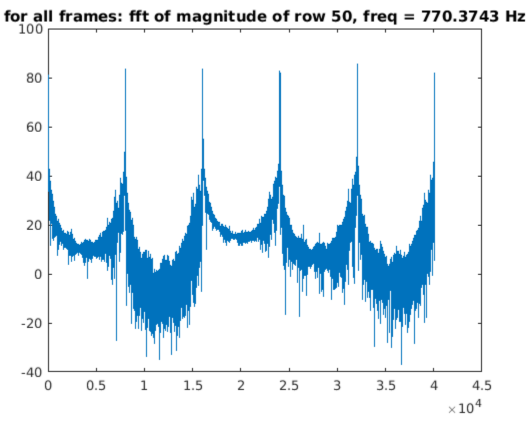




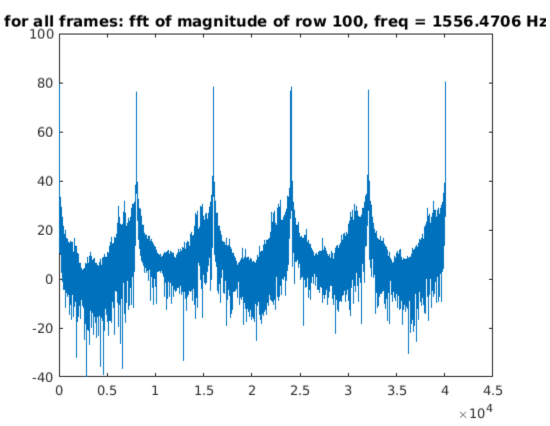




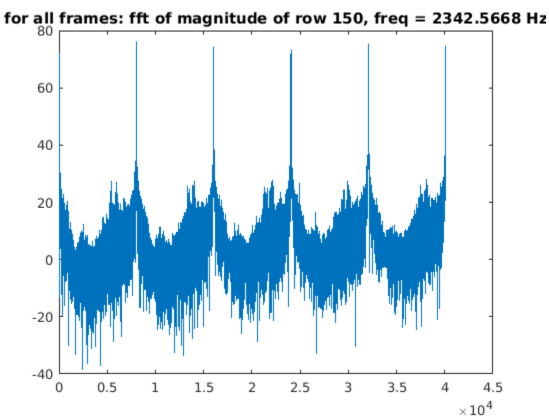




for all frames: magnitude of row 100, freq = 1556.4706 Hz 0.5 1.5 2.5 3.5 4.5 $\times \text{10}^{\text{4}}$



for all frames: magnitude of row 150, freq = 2342.5668 Hz 4.5 4 3.5 3 2.5 2 1.5 1 0.5 0 0.5 1 1.5 2 2.5 3 3.5 4 4.5 0 $\times 10^{4}$



for all frames: magnitude of row 200, freq = 3128.6631 Hz 0.5 1.5 2.5 3.5 4.5 $\times 10^4$

