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Import data

```
%[x, fs] = audioread('resources/heli_and_boat_short/heli2_short.wav');
 %assume 44.1kHz
[x, fs] = audioread('resources/welcome16k.wav'); %assume 44.1kHz
x = mean(x,2); % col vector
% Resample to around 8KHz
x = resample(x, 2, 11);
fs = fs*2/11;
x = resample(x,1,2);
fs = fs/2;
xlen = length(x);
% Construct final window
ham t = .25; %250 ms duration window
ham_N = floor(ham_t*fs);
w = hamming(ham N);
wshift = 4; %4hz
exp_modulator = exp(1j*wshift.*(1:ham_N)); %mod by 4 hz
exp_modulator = exp_modulator.';
w = w.*exp modulator;
```

Bandpass using Gammatone Filterbank

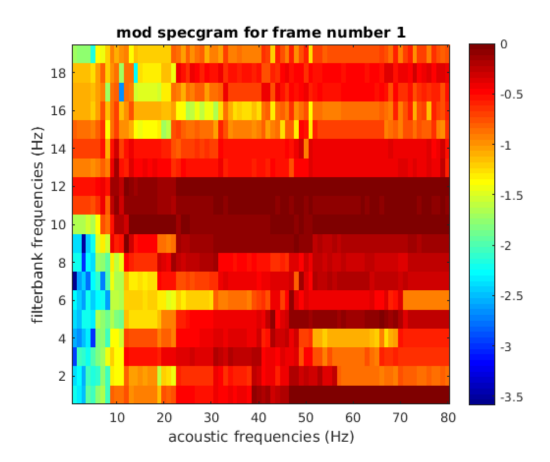
```
% Make the center frequency vector
numChannels = 19;
lowFreq = 200; %?
fcoefs = MakeERBFilters(fs,numChannels,lowFreq);
%LOW_CF = 200;
%HIGH_CF = 4000;
%NUMCHANS = 18;
%CFS = iosr.auditory.makeErbCFs(LOW_CF,HIGH_CF,NUMCHANS);
```

Segment the data as needed (nonoverlapping)

```
segmentlen = fs;
```

```
nsegments_total = floor(xlen/segmentlen);
nsegments = min(nsegments_in,nsegments_total); % for testing
start_pos = 1;
% Operate on each time segment
for segmentind = 1:nsegments
    end_pos = start_pos + segmentlen - 1;
    x_segment = x(start_pos:end_pos);
    BM = ERBFilterBank(x_segment, fcoefs); %operate on every col
    BM = BM.';
    for channum = 1:numChannels
        % calculate envelope and downsample
        envt = envelope(BM(:,channum)); %operate on every col
        envt = downsample(envt, 100);
        % normalize
        envt = envt./mean(abs(envt));
        % bp filter
        bp_sig = log10(abs(filter(w, 1, envt)));
        % threshold
        bp_sig(bp_sig>0) = 0;
        bp_sig(bp_sig(-30)) = -30;
        out_chann(:,channum) = bp_sig;
    end
    out(:,:,segmentind) = out chann.';
    start_pos = start_pos + segmentlen;
end
for segmentind = 1:nsegments
    figure;
    data = out(:,:,segmentind);
    imagesc(data);
    title(['mod specgram for frame number ' num2str(segmentind)]);
    ylabel('filterbank frequencies (Hz)');
    xlabel('acoustic frequencies (Hz)');
    axis xy; colormap(jet);
    colorbar;
      SPACING = (HIGH CF-LOW CF)/NUMCHANS;
      yticklabels = LOW_CF:SPACING:HIGH_CF;
      yticks = linspace(1, size(data,2), numel(yticklabels));
```

% set(gca, 'YTick', yticks, 'YTickLabel', yticklabels);
end



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