


% In-Lecture Assignment #1 on Feb. 10, 2021

% For an intro to spectrograms, see slides 1-14 to 1-20 of [CommonSignalsInMatlab.pptx](#) 

% Write the MATLAB code for the following:

% (a) Generate a chirp signal $x[n] = 0.1 \cos(\omega_0 n + \pi (0.7 \times 10^{-5}) n^2)$ where
% ω_0 is the discrete-time frequency corresponding to 220 Hz for a
% sampling rate of $f_s = 8000$ Hz and $n = 0, 1, \dots, 24000$ (3 seconds).

```
fs = 8000;           % Samples/s  
n = 0 : 3*fs;       % There are fs samples in 1s  
f0 = 220;          % A3 (A note at 220 Hz in third octave on Western scale)  
w0 = 2*pi*f0/fs;  
x = 0.1*cos(w0*n + pi*(0.7*10^(-5))*(n.^2));
```

% (b) Plot the spectrogram $x[n]$ with $f_s = 8000$ Hz.

% Spectrogram divides a long signal in smaller blocks for frequency analysis.
% The first block has blockSize samples starting at index zero. The Fourier transform
% is computed, and the magnitude of the Fourier transform is plotted in the first column.
% The second block has blockSize samples starting at index blockSize - overlap,
% and the magnitude of the Fourier transform is plotted in the second column, etc.

```
blockSize = 1024;  
overlap = 512;     % 50% overlap of samples in adjacent blocks of samples  
spectrogram(x, blockSize, overlap, blockSize, fs, 'yaxis');
```

% (c) Play the audio signal using $f_s = 8000$ Hz.

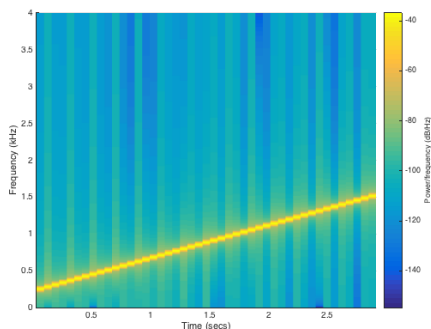
```
soundsc(x, fs);
```

% (d) Using MATLAB comments, describe what you see in the spectro hear.

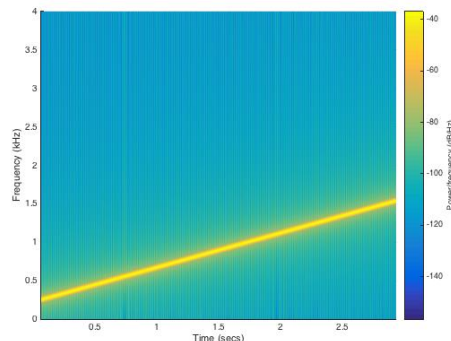
% Answers

% (b) The spectrogram shows that the principal frequency is
% increasing linearly with time from 220 Hz to about 1530 Hz.
% Plots are given at the bottom of the page.

% (c) The sound has a principal frequency that is increasing
% in frequency vs. time.



```
blockSize = 1024;  
overlap = 512;
```



```
blockSize = 1024;  
overlap = 1023;
```