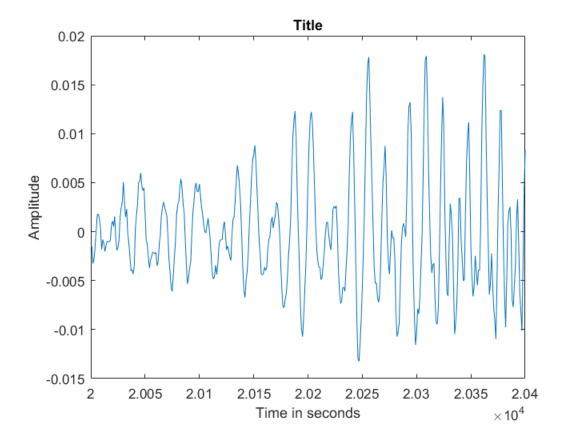
2.5 Recording and Playing sounds in MATLAB (for HW)

clear,clc

```
recObj = audiorecorder(8000, 16, 1);
% an object here is like a device or channel
% fs = 8000; use 8000 values for each second of sound
% nbit = 16; use 2 bytes to represent a value
% nchannel = 1; use 2 for stereo recording...
% (need stereo microphone)
% you may try other numbers
disp('Start speaking for 5 seconds.')
recordblocking(recObj, 5);
disp('End of recording');
% Play back the recording.
play(recObj);
% Store data in double-precision array.
myRecording = getaudiodata(recObj);
% Plot the samples.
plot(myRecording);
title('Title')
xlabel('Time in seconds')
ylabel('Amplitude')
xlim([20000 20400]);
% I can write the recording into .wav if I wish using:
% audiowrite command like (2.4)
Start speaking for 5 seconds.
End of recording
```



Published with MATLAB® R2017a