Tarjeta de audio

Escanear dispositivos de audio

audioInfo=audiodevinfo

```
audioInfo = struct with fields:
    input: [1×3 struct]
    output: [1×2 struct]
```

Crear objeto de audio

```
Id=-1;
fs=8000; %Frecuencia de muestreo [Hz] (Muestras x segundo)
CH_No=1; %No. de canales de entrada (Stereo [2] o mono [1])
BitDepth=8; %Profundidad de Bits por muestra
recordObject=audiorecorder(fs,BitDepth,CH_No,Id)
```

```
recordObject =
  audiorecorder with properties:
       SampleRate: 8000
   BitsPerSample: 8
     NumChannels: 1
        DeviceID: -1
    CurrentSample: 1
    TotalSamples: 0
          Running: 'off'
         StartFcn: []
         StopFcn: []
        TimerFcn: []
      TimerPeriod: 0.0500
             Tag: ''
        UserData: []
            Type: 'audiorecorder'
```

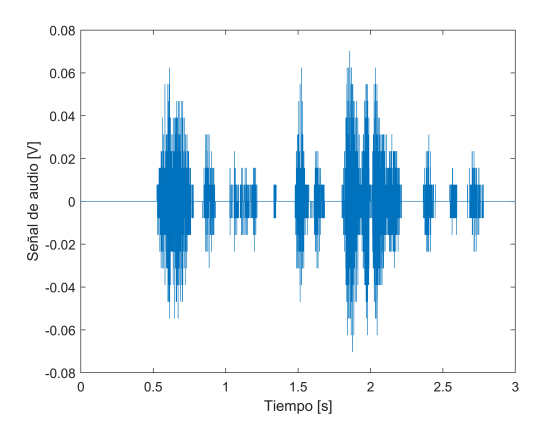
Grabación

```
T=3; %Tiempo de grabación [s]
recordblocking(recordObject,T); %Comienza a grabar
```

Ploteo

```
data_grabacion=getaudiodata(recordObject);

t=1/fs:1/fs:T;
plot(t,data_grabacion)
xlabel("Tiempo [s]")
ylabel("Señal de audio [V]")
```



Reproducción

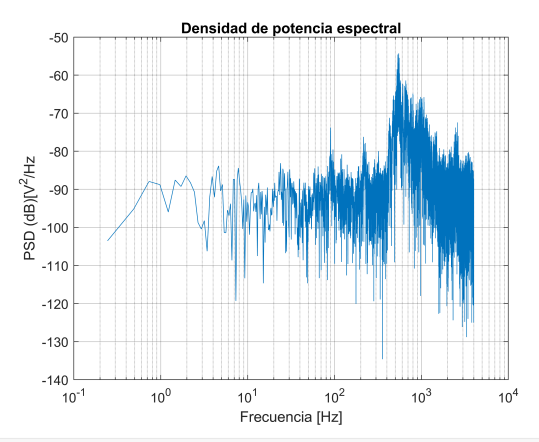
```
sound(data_grabacion,fs);
```

Espectro

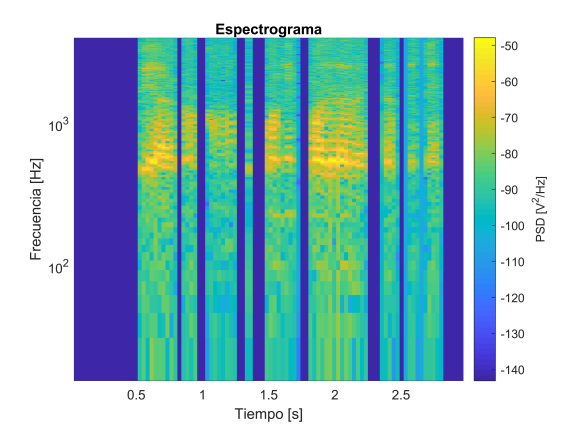
```
N=numel(data_grabacion); %Numero de muestras de la señal
N_spect=N/50; %Numero de muestras del espectograma

%Funciones de descomposición espectral
[Pxx_Per,F_Pxx]=periodogram(data_grabacion,rectwin(N),[],fs);
[~,F_Spec,T_Spec,Pxx_Spec]=spectrogram(data_grabacion,rectwin(N_spect),[],[],fs);

%Peroidograma
figure
semilogx(F_Pxx,10*log10(Pxx_Per))
title("Densidad de potencia espectral")
xlabel("Frecuencia [Hz]")
ylabel("PSD (dB)[V^2/Hz")
grid on
```



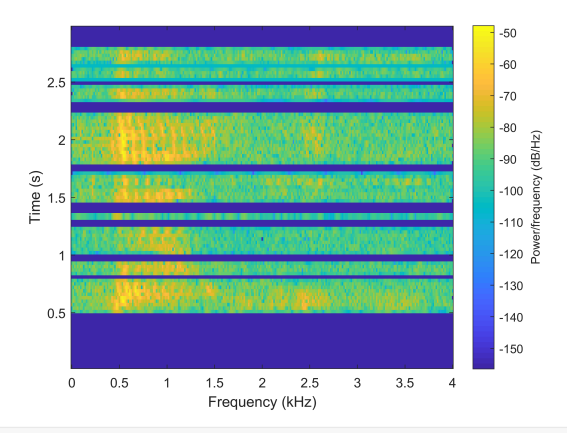
```
%Espectrograma
figure
p=pcolor(T_Spec,F_Spec,10*log10(Pxx_Spec));
set(p,'EdgeColor','none')
xlabel("Tiempo [s]")
ylabel("Frecuencia [Hz]")
title("Espectrograma")
c=colorbar;
c.Label.String="PSD [V^2/Hz]";
colormap('parula')
set(gca,'YScale','log')
```



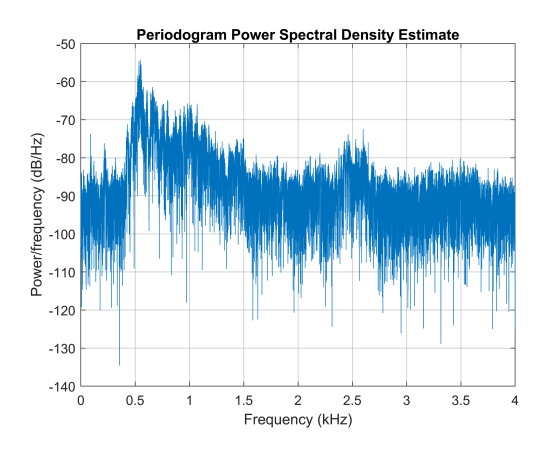
Sin argumentos de salida

Periodograma y espectrograma deafult

spectrogram(data_grabacion,rectwin(N_spect),[],[],fs)



periodogram(data_grabacion,rectwin(N),[],fs)



Guardar Audio

audiowrite("voz.wav",data_grabacion,fs)