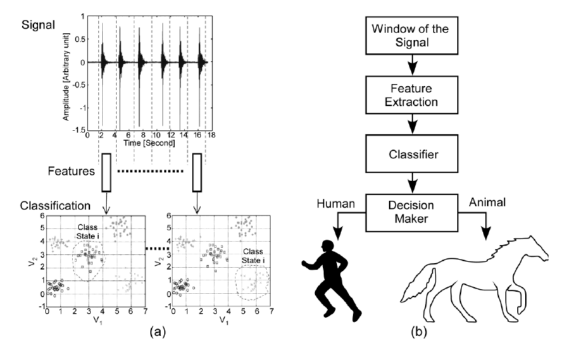
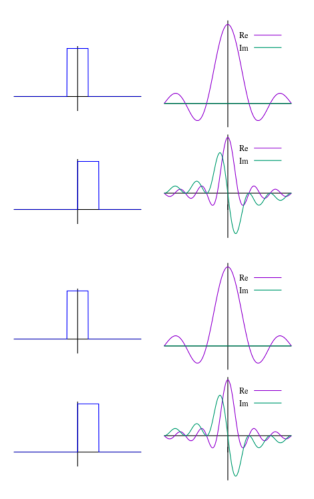
# Signal To Features (Feature Extraction & Feature Selection)

### Complex Signal To Data(Features)



Fourier transform (FT) is a transform that converts a function into a form that describes the frequencies present in the original function.



Fourier transform 
$$\hat{f}\left(\xi
ight)=\int_{-\infty}^{\infty}f(x)\;e^{-i2\pi\xi x}\;dx.$$

In mathematics, the discrete-time Fourier transform (DTFT), also called the finite Fourier transform, is a form of Fourier analysis that is applicable to a sequence of values.

$$X_{2\pi}(\omega) = \sum_{n=-\infty}^{\infty} x[n]\,e^{-i\omega n}.$$
 (Eq.1)

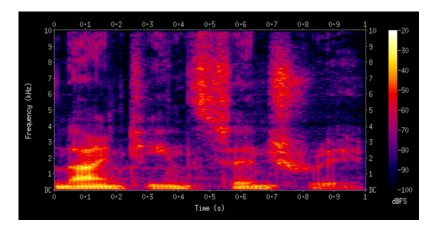
In mathematics, the **discrete Fourier transform** (DFT) converts a finite sequence of equally-spaced samples of a function into a same-length sequence of equally-spaced samples of the discrete-time Fourier transform (DTFT), which is a complex-valued function of frequency.

$$X_k = \sum_{n=0}^{N-1} x_n \cdot e^{-rac{i2\pi}{N}kn}$$

A Fast Fourier transform (FFT) is an algorithm that computes the discrete Fourier transform (DFT) of a sequence

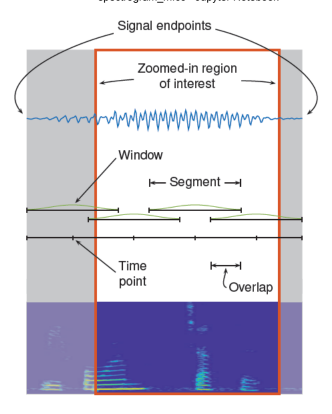
$$X_k=\sum_{n=0}^{N-1}x_ne^{-i2\pi kn/N} \qquad k=0,\ldots,N-1,$$

A Spectrogram is a visual representation of the spectrum of frequencies of a signal as it varies with time.



## **Create Spectrogram**

- 1. Divide the signal into equal-length segments. The segments must be short enough that the frequency content of the signal does not change appreciably within a segment. The segments may or may not overlap.
- $2. \ Window \ each \ segment \ and \ compute \ its \ spectrum \ to \ get \ the \ \textbf{short-time Fourier transform}.$
- 3. Display segment-by-segment the power of each spectrum in decibels. Depict the magnitudes side-by-side as an image with magnitude-dependent colormap.



The **short-time Fourier transform** (**STFT**), is a Fourier-related transform used to determine the sinusoidal frequency and phase content of local sections of a signal as it changes over time.

$$\mathbf{STFT}\{x[n]\}(m,\omega)\equiv X(m,\omega)=\sum_{n=-\infty}^{\infty}x[n]w[n-m]e^{-i\omega n}$$

$$\operatorname{spectrogram}\{x(t)\}(\tau,\omega)\equiv \left|X(\tau,\omega)\right|^2$$

In sound processing, the mel-frequency cepstrum (MFC) is a representation of the short-term power spectrum of a sound, based on a linear cosine transform of a log power spectrum on a nonlinear mel scale of frequency.

Mel-frequency cepstral coefficients (MFCCs) are coefficients that collectively make up an MFC. They are derived from a type of cepstral representation of the audio clip (a nonlinear "spectrum-of-a-spectrum").

### **Generate MFCC**

- 1. Take the Fourier transform of (a windowed excerpt of) a signal.
- 2. Map the powers of the spectrum obtained above onto the mel scale, using triangular overlapping windows or alternatively, cosine overlapping windows.
- 3. Take the logs of the powers at each of the mel frequencies.
- 4. Take the discrete cosine transform of the list of mel log powers, as if it were a signal.
- 5. The MFCCs are the amplitudes of the resulting spectrum.

```
In [9]:
           1 frames = obj.readframes(-1)
           1 signal_array = np.frombuffer(frames,dtype=np.int16)
In [10]:
In [11]:
          1 len(signal_array)
Out[11]: 617400
In [12]: 1 len(signal_array)/7
Out[12]: 88200.0
In [13]: 1 hoosh = signal_array[int((int(len(signal_array)/7))*2.3):int((int(len(signal_array)/7))*3.1)]
           1 new_obj6 = wave.open('hoosh.wav','wb')
In [14]:
           2 new_obj6.setframerate(44100)
           3 new_obj6.setsampwidth(2)
           new_obj6.setnchannels(2)
new_obj6.writeframes(hoosh.tobytes())
           6 new_obj6.close()
In [15]:
          1 display(Audio('hoosh.wav'))
```

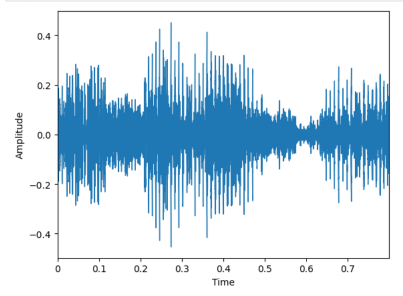
0:00 / 0:00

```
1 !pip uninstall librosa # 0.9.0
In [16]:
           2 !pip install librosa==0.8.0
         Found existing installation: librosa 0.10.0.post2
         Uninstalling librosa-0.10.0.post2:
           Would remove:
             /usr/local/lib/python3.10/dist-packages/librosa-0.10.0.post2.dist-info/*
             /usr/local/lib/python3.10/dist-packages/librosa/*
         Proceed (Y/n)? y
           Successfully uninstalled librosa-0.10.0.post2
         Looking in indexes: https://pypi.org/simple, (https://pypi.org/simple,) https://us-python.pkg.dev/colab-wheels/public/simple/
         (https://us-python.pkg.dev/colab-wheels/public/simple/)
         Collecting librosa == 0.8.0
           Downloading librosa-0.8.0.tar.gz (183 kB)
                                                                                   - 183.9/183.9 kB 13.7 MB/s eta 0:00:00
           Preparing metadata (setup.py) ... done
         Requirement already satisfied: audioread>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (3.0.0)
         Requirement already satisfied: numpy>=1.15.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (1.22.4)
         Requirement already satisfied: scipy>=1.0.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (1.10.1)
         Requirement already satisfied: scikit-learn!=0.19.0,>=0.14.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0)
         (1.2.2)
         Requirement already satisfied: joblib>=0.14 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (1.2.0)
         Requirement already satisfied: decorator>=3.0.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (4.4.2)
         Collecting resampy>=0.2.2 (from librosa==0.8.0)
           Downloading resampy-0.4.2-py3-none-any.whl (3.1 MB)
                                                                                       - 3.1/3.1 MB 79.6 MB/s eta 0:00:00
         Requirement already satisfied: numba>=0.43.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (0.56.4)
         Requirement already satisfied: soundfile>=0.9.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (0.12.1)
         Requirement already satisfied: pooch>=1.0 in /usr/local/lib/python3.10/dist-packages (from librosa==0.8.0) (1.6.0)
         Requirement already satisfied: llvmlite<0.40,>=0.39.0dev0 in /usr/local/lib/python3.10/dist-packages (from numba>=0.43.0->libro
         sa==0.8.0) (0.39.1)
         Requirement already satisfied: setuptools in /usr/local/lib/python3.10/dist-packages (from numba>=0.43.0->librosa==0.8.0) (67.
         7.2)
         Requirement already satisfied: appdirs>=1.3.0 in /usr/local/lib/python3.10/dist-packages (from pooch>=1.0->librosa==0.8.0) (1.
         4.4)
         Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from pooch>=1.0->librosa==0.8.0) (2
         3.1)
         Requirement already satisfied: requests>=2.19.0 in /usr/local/lib/python3.10/dist-packages (from pooch>=1.0->librosa==0.8.0)
         (2.27.1)
         Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from scikit-learn!=0.19.0,>=0.1
         4.0->librosa==0.8.0) (3.1.0)
         Requirement already satisfied: cffi>=1.0 in /usr/local/lib/python3.10/dist-packages (from soundfile>=0.9.0->librosa==0.8.0) (1.
         Requirement already satisfied: pycparser in /usr/local/lib/python3.10/dist-packages (from cffi>=1.0->soundfile>=0.9.0->librosa=
         =0.8.0)(2.21)
         Requirement already satisfied: urllib3<1.27,>=1.21.1 in /usr/local/lib/python3.10/dist-packages (from requests>=2.19.0->pooch>=
         1.0->librosa==0.8.0) (1.26.15)
         Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.10/dist-packages (from requests>=2.19.0->pooch>=1.0
         ->librosa==0.8.0) (2022.12.7)
         Requirement already satisfied: charset-normalizer~=2.0.0 in /usr/local/lib/python3.10/dist-packages (from requests>=2.19.0->poo
         ch>=1.0->librosa==0.8.0) (2.0.12)
         Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests>=2.19.0->pooch>=1.0->libr
         osa==0.8.0) (3.4)
         Building wheels for collected packages: librosa
           Building wheel for librosa (setup.py) ... done
           Created wheel for librosa: filename=librosa-0.8.0-py3-none-any.whl size=201393 sha256=fca7d6d2f115b5cb8a3f88831d886627937f48d
         eec9405eddbf0cacc158bfb31
           Stored in directory: /root/.cache/pip/wheels/bf/b7/85/2f8044306ccec014930aea23ad4852fca9e2584e21c6972bc6
         Successfully built librosa
         Installing collected packages: resampy, librosa
         Successfully installed librosa-0.8.0 resampy-0.4.2
In [17]:
          1 import librosa, librosa.display
           2 import pandas as pd
           3 import numpy as np
           4 import matplotlib.pyplot as plt
           5 import IPython.display as ipd
           6 %matplotlib inline
```

1 signal, sr = librosa.load('hoosh.wav', sr=44100)

In [18]:

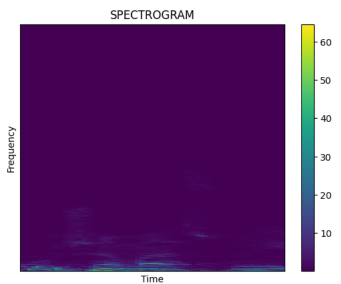
```
In [19]: 1 # Librosa.display.waveshow(signal, sr = sr)
2 librosa.display.waveplot(signal, sr = sr)
3 plt.xlabel("Time")
4 plt.ylabel("Amplitude")
5 plt.show()
```



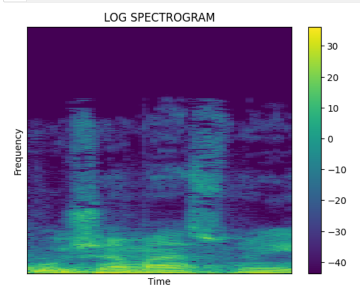
### dB to ratio conversion table

dB	Amplitude ratio	Power ratio
1 dB	1.122	1.259
2 dB	1.259	1.585
3 dB	1.413	2≈1.995
6 dB	2 ≈ 1.995	3.981

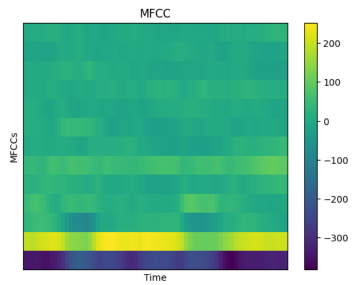
```
In [21]: 1 # SPECTROGRAM
librosa.display.specshow(spectrogram, sr = sr, hop_length = hop_length)
plt.xlabel("Time")
4 plt.ylabel("Frequency")
5 plt.colorbar(0)
6 plt.set_cmap("viridis")
7 plt.title('SPECTROGRAM')
8 plt.show()
```



```
In [22]: 1 # LOG SPECTROGRAM
2 librosa.display.specshow(log_spectrogram, sr = sr, hop_length = hop_length)
3 plt.xlabel("Time")
4 plt.ylabel("Frequency")
5 plt.set_cmap("viridis")
6 plt.colorbar()
7 plt.title('LOG SPECTROGRAM')
8 plt.show()
```



```
In [23]: 1 #MFCCs
2 MFCCs = librosa.feature.mfcc(signal, n_fft = n_fft, hop_length = hop_length, n_mfcc = 13)
3 librosa.display.specshow(MFCCs, sr = sr, hop_length = hop_length)
4 plt.xlabel("Time")
5 plt.ylabel("MFCCs")
6 plt.set_cmap("viridis")
7 plt.title('MFCC')
8 plt.colorbar()
9 plt.show()
```



```
In [24]:
           1 spectrogram
Out[24]: array([[1.0964104e+01, 1.2548919e+01, 4.3708107e-01, ..., 6.7684836e+00,
                 4.5142803e+00, 7.2206540e+00],
[3.6564114e+00, 7.9565511e+00, 1.5980395e+01, ..., 9.7252216e+00,
                  5.7103858e+00, 3.1406274e+00],
                 [6.7267284e+00, 2.8948438e+00, 1.5272521e+01, ..., 5.7925563e+00,
                  2.1918626e+00, 2.5763698e+00],
                 [3.6083888e-03, 1.8274670e-03, 1.0527653e-04, ..., 8.6743414e-05,
                  3.7803973e-05, 4.3897130e-04],
                 [3.5854257e-03, 1.8334051e-03, 6.7456509e-05, ..., 1.8692644e-04,
                 1.4025108e-04, 5.6835782e-04],
[3.5054986e-03, 1.6777616e-03, 9.6358890e-05, ..., 2.1495954e-04,
                  1.5598827e-04, 4.9479160e-04]], dtype=float32)
In [25]:
          1 spectrogram.shape
Out[25]: (1025, 69)
In [26]:
           1 log_spectrogram.shape
Out[26]: (1025, 69)
In [28]:
          1 log_spectrogram.max()
Out[28]: 36.19528
In [29]:
          1 log_spectrogram.min()
Out[29]: -43.80472
          1 spectrogram.max()
In [30]:
Out[30]: 64.53034
In [31]: 1 spectrogram.min()
Out[31]: 3.9766775e-08
```

```
In [32]: 1 MFCCs.shape
Out[32]: (13, 69)
In [33]: 1 MFCCs.max()
Out[33]: 251.96802
In [34]: 1 MFCCs.min()
Out[34]: -382.60916
In [35]: 1 MFCCs.shape
Out[35]: (13, 69)
In [36]: 1 spectrogram.shape
Out[36]: (1025, 69)
In [37]: 1 signal.shape
Out[37]: (35280,)
In [38]: 1 spectrogram.shape[0]*spectrogram.shape[1]
Out[38]: 70725
In [40]: 1 signal.shape[0]/(spectrogram.shape[0]*spectrogram.shape[1])
Out[40]: 0.49883351007423116
In [41]: 1 signal.shape[0]/(MFCCs.shape[0]*MFCCs.shape[1])
Out[41]: 39.331103678929765
 In [ ]: 1
```