# Visualisation

March 5, 2021

## 1 Data-Visualisation

Visualising Data for Modulation Classification

### 1.1 Imports

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import os
import scipy.io

from IPython.display import display, Math, Latex, HTML
display(HTML("<style>.container { width:100% !important; }</style>"))
```

<IPython.core.display.HTML object>

#### 1.2 Visualisation

```
[2]: def PlotData(Path, Channel, ModulationType, SNR):
    S = str(SNR) + "dB-SNR"
    File = scipy.io.loadmat(Path + Channel + "/" + ModulationType + "/" + S + '.
    →mat')
    Data = File['rx']
    TrueData = File['txModulated']

    TrueX,TrueY = TrueData.real, TrueData.imag
    X,Y = Data.real, Data.imag

N = TrueX.shape[0]
    Ind = np.random.randint(0,N,300)

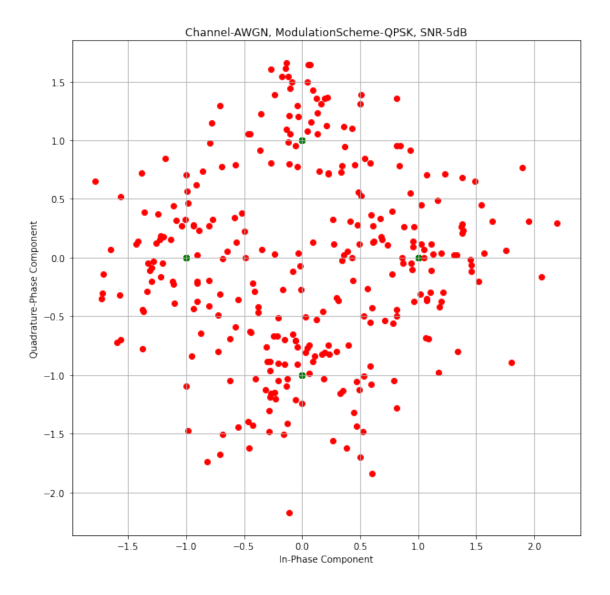
plt.figure(figsize=(10,10))
    FileName = "Channel-" + Channel + ", " + "ModulationScheme-" + "
    →ModulationType + ", " + "SNR-" + str(SNR) + "dB"
    plt.title(FileName)
```

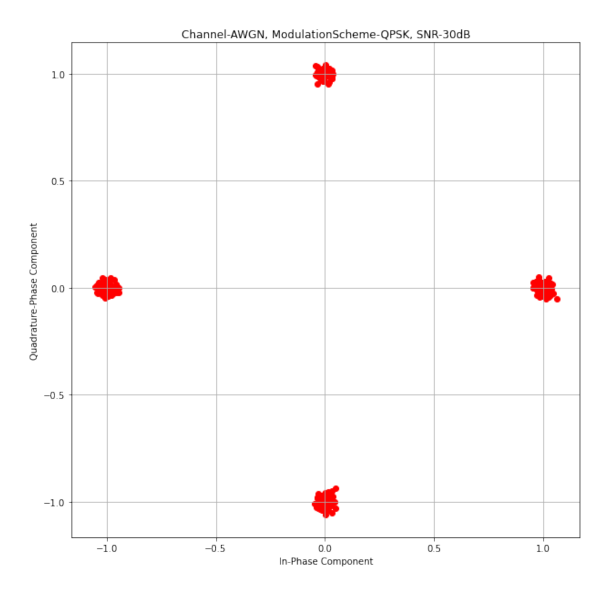
```
plt.xlabel("In-Phase Component")
plt.ylabel("Quadrature-Phase Component")
plt.scatter(TrueX[Ind],TrueY[Ind],color='green')
plt.scatter(X[Ind],Y[Ind],color='red')
plt.grid()
plt.savefig("Images/" + FileName + ".jpg")
plt.show()
```

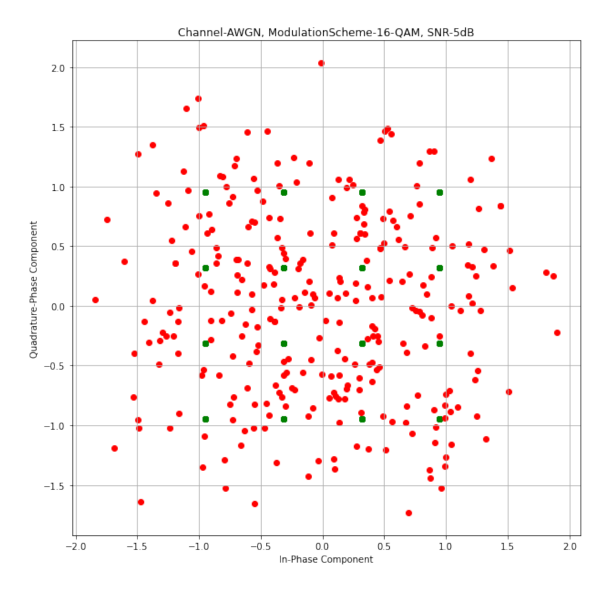
#### 1.2.1 AWGN Channel

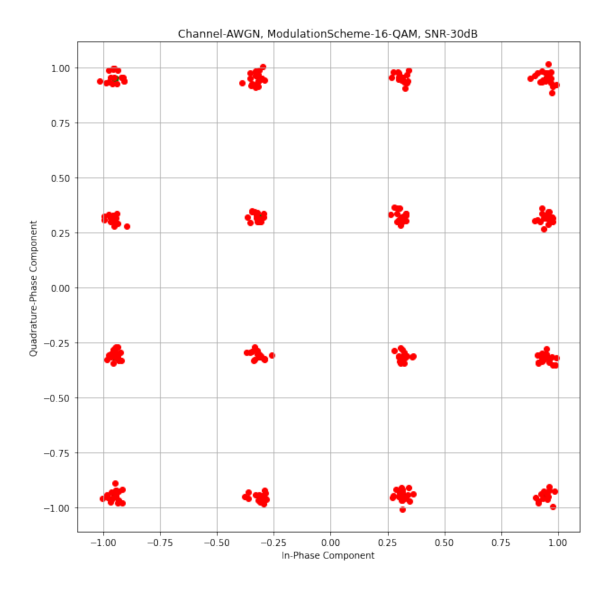
Specifications: - Green: True Constellations - Red: Constellations after adding Noise

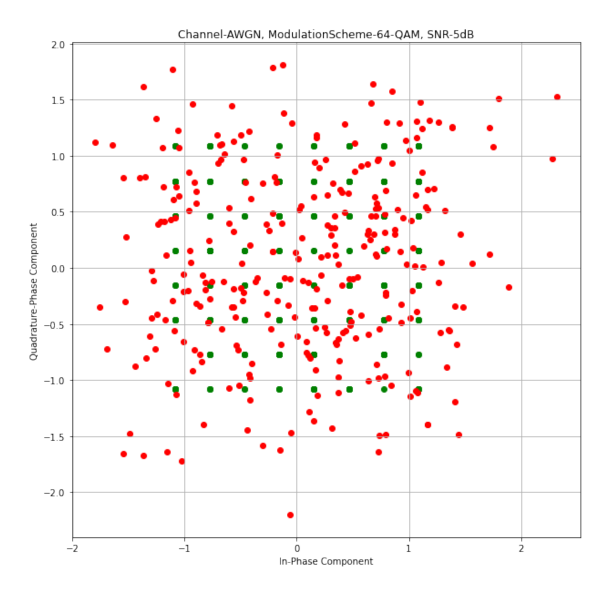
```
[3]: PlotData("../Data/", "AWGN", "QPSK", 5)
PlotData("../Data/", "AWGN", "QPSK", 30)
PlotData("../Data/", "AWGN", "16-QAM", 5)
PlotData("../Data/", "AWGN", "16-QAM", 30)
PlotData("../Data/", "AWGN", "64-QAM", 5)
PlotData("../Data/", "AWGN", "64-QAM", 30)
```

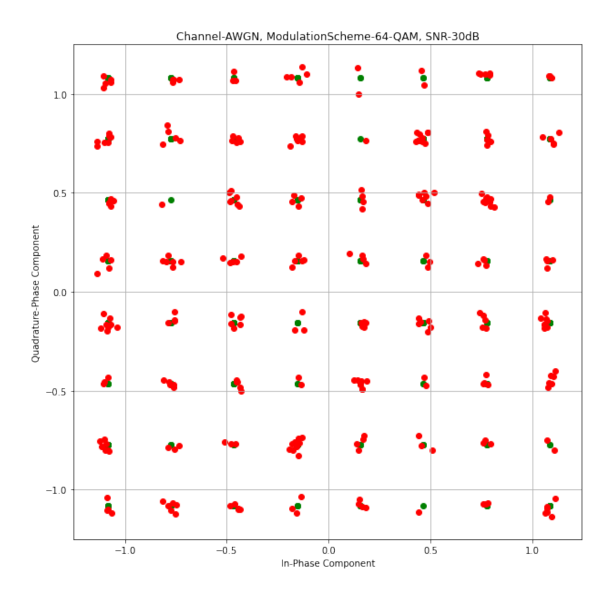












## 1.2.2 Rayleigh Channel

**Specifications:** - **Green:** True Constellations - **Red:** Constellations after Fading and adding Noise

```
[4]: PlotData("../Data/", "Rayleigh", "QPSK", 5)
PlotData("../Data/", "Rayleigh", "QPSK", 30)
PlotData("../Data/", "Rayleigh", "16-QAM", 5)
PlotData("../Data/", "Rayleigh", "16-QAM", 30)
PlotData("../Data/", "Rayleigh", "64-QAM", 5)
PlotData("../Data/", "Rayleigh", "64-QAM", 30)
```

