Data Generation for Modulation Classification

Reference: https://in.mathworks.com/help/deeplearning/ug/modulation-classification-with-deep-learning.html

Modulation Schemes:

- 1. QPSK
- 2. 16-QAM
- 3. 64-QAM

Channels:

- 1. AWGN
- 2. Multi-Path Fading
- 3. ARMA

Training Data is generated with a SNR ratio of 30dB.

Testing Data is generated with a SNR ratio of [-15,-10,-5,0,5,10,15,20,25] dB.

Modulation and Channel Schemes

```
% Modulation Schemes
modulationTypes = categorical(["QPSK", "16QAM", "64QAM"]);

% Channels
channelTypes = categorical(["Rician"]);

% Ignoring Warnings
warning('off','all');
```

Waveform Specifications

```
numFramesPerModType = 2200; % No.of frames per Modulation Scheme
                          % Samples per symbol
sps = 8;
spf = 1024;
                          % Samples per frame
symbolsPerFrame = spf / sps;
fs = 200e3;
                         % Sample rate
transDelay = 50;
SNRs = [-15, -10, -5, 0, 5, 10, 15, 20, 25, 30]; % SNR Ratio
channel = helperModClassTestChannel(...
  'SampleRate', fs, ...
  'SNR', 30, ...
  'PathDelays', [0 1.8 3.4] / fs, ...
  'AveragePathGains', [0 -2 -10], ...
  'KFactor', 4, ...
  'MaximumDopplerShift', 4, ...
  'MaximumClockOffset', 5, ...
  'CenterFrequency', 902e6);
```

Data-Generation

Data Generation for Multi-Path Fading Channel

```
function DataGeneration(Modulation, Channel, SNRs, numFramesPerModType, sps, spf, fs, transDel
    if Channel == "Rician"
        % File Path
        dataDirectory = fullfile("../Data/" + string(Channel) + "/" + string(Modulation)
        mkdir(dataDirectory);
        dataSrc = helperModClassGetSource(Modulation, sps, 2*spf, fs);
        modulator = helperModClassGetModulator(Modulation, sps, fs);
        if contains(char(Modulation), {'B-FM','DSB-AM','SSB-AM'})
            % Analog modulation types use a center frequency of 100 MHz
            channel.CenterFrequency = 100e6;
        else
            % Digital modulation types use a center frequency of 902 MHz
            channel.CenterFrequency = 902e6;
        end
        S = size(SNRs, 2);
        for i = 1:S
            snr = SNRs(i);
            channel.SNR = snr;
            rx = [];
            for p = 1:numFramesPerModType
                % Generate Random Data
                x = dataSrc();
                % Modulate
                y = modulator(x);
                % Pass through independent channels
```

```
rxSamples = channel(y);
                % Remove transients from the beginning, trim to size, and normalize
                rx_perFrame = helperModClassFrameGenerator(rxSamples, spf, spf, transDetermine)
                rx_frameComponents = [real(rx_perFrame),imag(rx_perFrame)];
                rx = [rx,rx_frameComponents];
            end
            % Saving File
            rx = reshape(rx,[spf,2,numFramesPerModType]);
            rx = permute(rx,[3,1,2]);
            rx = reshape(rx,[numFramesPerModType,1,spf,2]);
            fileName = fullfile(dataDirectory,sprintf("%sdB-SNR",string(snr)));
            save(fileName, "rx", "snr");
        end
    end
    disp("Saved " + string(Channel) + " " + string(Modulation) + " Data")
end
```