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% 19ucc023
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% Observation 1 - Practical and Theoretical BER of BPSK Modulation

% This code will implement BPSK Modulation and compare the theoretical
and
% analytical BER

% This code will also plot the graph between Theoretical and Practical
BER
% vs. Signal to Noise Ratio ( SNR )

clc;
clear all;
close all;

size = 10000; % intializing the size for the random variable and input
signal
BER_Practical = zeros(1,10); % Initializing the Array to store
practical values of BER
BER_Theoretical = zeros(1,10); % Initializing the Array to store
Theoretical values of BER

x=zeros(1,size); % Initializing the array to store the POLAR input
signal x[n]

% ALGORITHM for initializing a POLAR SIGNALLING x[n]
for i=1:size
    rnd = rand();
    if(rnd>0.5)
        x(i)=1; % +V in POLAR SIGNALLING
    else
        x(i)=-1; % -V in POLAR SIGNALLING
    end
end

SNR_dB = 0:9; % defining the range of Signal to Noise Ratio ( Measured
in dB )

% Main loop algorithm for calculation of x[n],y[n], noise "n"
% and calculation of theoretical and practical BER
for i=1:length(SNR_dB)

    SNR=10^((i-1)/10);
    N = 1/SNR;
    M=sqrt(N/2);

    y=zeros(1,size); % to store the output signal y[n] = x[n] + n , n=
AWGN noise
    n=zeros(1,size); % to store the AWGN noise

    % Loop for calculation of AWGN noise and storing in variable 'n'
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        for j=1:size
            n(j)=M*randn(); % using randn function to randomly choose any
integer
        end

        % Loop to calculate the output signal  $y[n] = x[n] + n$ ,  $n$  = AWGN
noise
        for j=1:size
            y(j)=x(j)+n(j);
        end

        % Main Loop algorithm for ML-Detection of BPSK modulation
        yn=zeros(1,size);
        for j=1:size
            if(y(j)>=0) % Based on decision rule , either +V(1) or -V(-1)
is choosen
                yn(j)=1;
            else
                yn(j)=-1;
            end
        end

        % Comparing the transmitted and received message signal
        % and calculating the Practical BER
        for j=1:size
            if(x(j)~=yn(j))
                BER_Practical(i)=BER_Practical(i)+1;
            end
        end

        BER_Practical(i)=BER_Practical(i)/size; % Calculation of Practical
BER
        BER_Theoretical(i)=qfunc(sqrt(2/N)); % Calculation of Theoretical
BER using Q function

    end

    % Display of Theoretical and Practical BER
    disp(sprintf('%-10s \t %-20s \t %-20s','index','Theoretical
BER','Practical BER'));
    for i=1:10
        disp(sprintf('%-10i %-20d \t
%-20d',i,BER_Practical(i),BER_Theoretical(i)));
    end

    % Plots of Practical and Theoretical BER vs. Signal to Noise Ratio
( SNR )
    % in dB
    semilogy(SNR_dB,BER_Practical,'Color','blue'); % semilogy used for
plotting on base-10 logarithmic scale on Y-axis
    hold on;
    semilogy(SNR_dB,BER_Theoretical,'Color','red'); % semilogy used for
plotting on base-10 logarithmic scale on Y-axis

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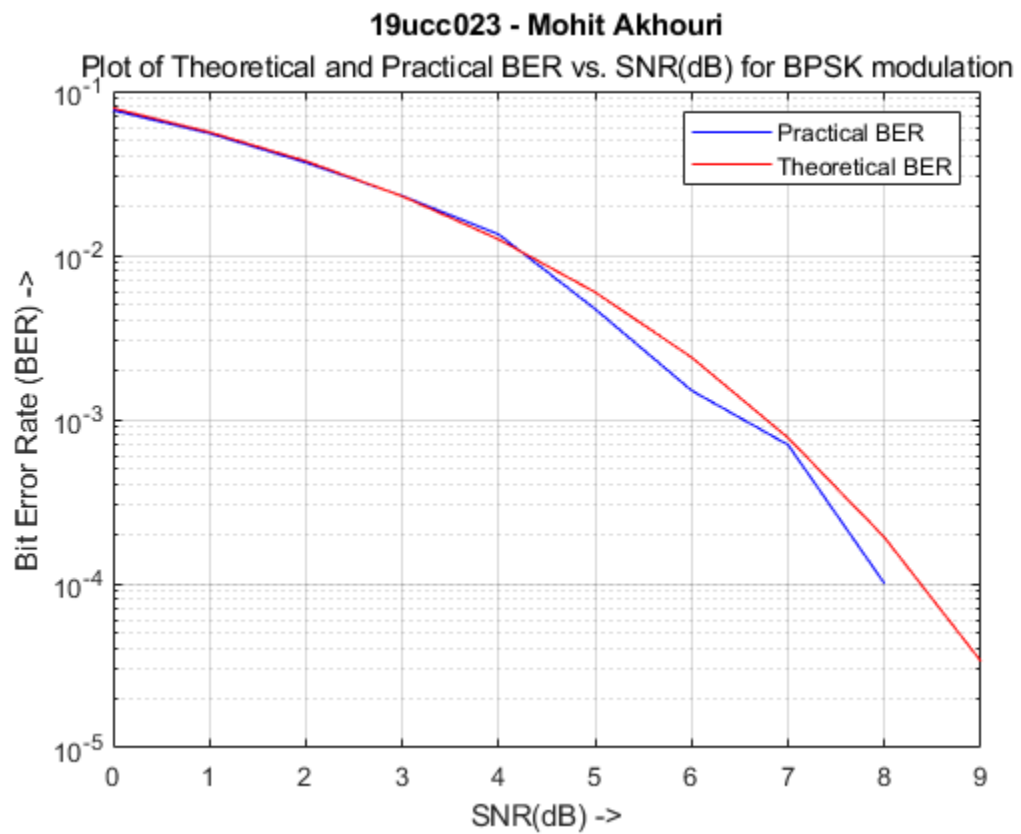
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ylabel('Bit Error Rate (BER) ->');
xlabel('SNR(dB) ->');
legend('Practical BER','Theoretical BER');
title('19ucc023 - Mohit Akhouri','Plot of Theoretical and Practical  
BER vs. SNR(dB) for BPSK modulation');
grid on;

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```
hold off;
```

<i>index</i>	<i>Theoretical BER</i>	<i>Practical BER</i>
1	7.630000e-02	7.864960e-02
2	5.530000e-02	5.628195e-02
3	3.670000e-02	3.750613e-02
4	2.300000e-02	2.287841e-02
5	1.340000e-02	1.250082e-02
6	4.700000e-03	5.953867e-03
7	1.500000e-03	2.388291e-03
8	7.000000e-04	7.726748e-04
9	1.000000e-04	1.909078e-04
10	0	3.362723e-05



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