```
clc;
clear all;
close all;
%generate QPSK constellation as complex numbers
k=double(1.0)/double(sqrt(2)); %The normalizing factor
constellation=k*[1+1i -1+1i -1-1i 1-1i]; %To store constellation points ie. 1+1j , \checkmark
1-1j , -1-1j , -1+1j in complex double
gre=[0 1 3 2]; %This is used to map between non - gray and gray constellation ▶
points. %%[00,01,11,10]
%number of symbols in simulation
nsymbols = 2000; % represents number of bits
%Generating nsymbols random 2 bit symbols for QPSK
input=zeros(1, nsymbols);
for k=1:nsymbols %Loop to generate 2 bit random inputs symbols.
input(k) = randi([0, (2^2-1)]); %randomly generates a 2 bit number between 0 and 3 \checkmark
including both of them.
end
%%SNR VALUES%%
EbN0dB = -10:1:10;
inputc=constellation(input(:)+1); %will have the constellation symbols for non ♥
gray
input gray=gre(input(:)+1);
                                  %will get the corresponding gray input for the ✔
same constellation input.
inputc=inputc.'; %Taking non conjugate transpose of input signal
%%adding awgn to message bits%%
number EbN0dBs = length(EbN0dB); %Number of EbN0dB values to check
perr_estimate = zeros(number_EbN0dBs,1); %To estimate error for each EbN0dB value \checkmark
and add it to estimate without gray labelling
perr estimate gray = zeros(number EbN0dBs,1); %To estimate error for each EbN0dB ✓
value and add it to estimate for Gray labelling
for k=1:number EbN0dBs %EbN0dB for loop
    EbN0dB now = EbN0dB(k); %The current value of EbN0dB being tested for BER.
    ebno=10^(EbN0dB now/10); %We convert EbN0dB from dB to decimal unit.
    sigma = sqrt(1/(2*ebno)); %The corresponding varience for noise.
    % add 2d Gaussian noise to our symbols.
    received = inputc +sigma*randn(nsymbols,1)+1j*sigma*randn(nsymbols,1); %For ✓
adding awgn
    decisions=zeros(nsymbols,1); %We initialize decisions with zeros corresponding \checkmark
to all n symbols for fast execution.
    for n=1:nsymbols
        distances = abs(received(n)-constellation); %Absolute distance from each ▶
constellation point.
        [min dist, decisions(n)] = min(distances); %The minimum of those is choosen ⊌
```

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for that recieved point.
    end
    decisions gray=gre(decisions); %Maps back non gray to gray
    decisions=decisions-1; %To get it between 0 and 3.
    %To calculate bit errors here, for faster execution.
    num=zeros(nsymbols,1);
    for s=1:nsymbols
        d bin=de2bi(decisions(s),2); %To get a zero padded 2 bit binary string for \checkmark
ease of comparing.
        i bin=de2bi(input(s),2); %To get a zero padded 2 bit binary string for ✓
ease of comparing.
        biterror=0; %To count error per bit
        for t=1:2
            if d bin(t)~=i bin(t)
                biterror=biterror+1; %adding error for each incorrectly decieded ✓
bit.
            end
            num(s)=biterror; %To store the total bit error for each word
        end
    end
    error= num;
    num gray=zeros(nsymbols,1);
    %For gray encoded
    for s=1:nsymbols
        d gray=de2bi(decisions gray(s),2); %To get a zero padded 2 bit binary ✓
string for ease of comparing.
        i bin=de2bi(input gray(s),2); %To get a zero padded 2 bit binary string ✓
for ease of comparing.
        biterror=0; %To count error per bit
        for t=1:2
            if d gray~=i bin(t)
                biterror=biterror+1; %adding error for each incorrectly decieded ✓
bit.
            num gray(s)=biterror; %To store the total bit error for each word
        end
    end
    errors gray= num gray;
    %BER calculations for that SNR.
    perr estimate(k) =perr estimate(k) + sum(error)/(nsymbols); %This gives BER per ✓
    perr estimate gray(k) =perr estimate gray(k)+ sum(errors gray)/(nsymbols); % ⊌
This gives BER per symbol. as we are adding error for each of the 4 symbols
end
%%plotting the results%%
%%plotting BER vs SNR with graylabelling and without gray labelling%%
```

```
semilogy(EbN0dB,perr_estimate,'o'); %To plot the BER per nsymbols with EbN0dB.
hold on;
semilogy(EbN0dB,perr_estimate_gray,'b*'); %To plot the BER per nsymbols with \( \mathbb{E} \)
EbN0dB.
hold on;
semilogy(EbN0dB,qfunc((sqrt(10.^(EbN0dB/10))))); % To plot BER theoretical using Q-\( \mathbb{E} \)
function .
legend("Experimental BER without gray ","Experimental BER with gray code","\( \mathbb{E} \)
Theoretical using Q function");
grid on;
xlabel("EbN0dB (dB)");
ylabel("BER ");
```