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clc;
clear;
C=input('Enter the received codeword'); % receive the code word from the user
H=input('Enter the H matrix'); %get the H matrix from the user
variance=input('Enter the variance of the channel'); %input the variance
[nk,n]=size(H);[w,t]=size(variance);
q1=zeros(n,nk);q0=zeros(n,nk);
r1=zeros(nk,n);r0=zeros(nk,n);
w=1;
while(w<t+1)
%computing the initial q value
for j=1:nk
    for i=1:n
        p(1,i)=1/(1+exp(2*C(1,i)/variance(1,w)));
        if(H(j,i)==1)
            q0(i,j)=p(1,i);
            q1(i,j)=1-p(1,i);
        end
    end
end
iteration=1;
display(p);
while(iterations<8)
    fprintf('Iteration number %d\n',iteration);
    fprintf('Variance %d',variance(1,w));
    %computing the values of r
    for i=1:n
        for j=1:nk
            if(H(j,i)==1)
                iprime=1;z=1;
                while(iprime<n+1)
                    if((iprime~=i))
                        z=z*(1-2*q0(iprime,j));
                    end
                    iprime=iprime+1;
                end
                r1(j,i)=0.5+0.5*z;
                r0(j,i)=1-r1(j,i);
            end
        end
    end
    display(q0);
    display(q1);
    display(r1);
    display(r0);
    %computing the new value of q for the next iteration
    for i=1:n
        for j=1:nk
            if(H(j,i)==1)
                jprime=1;z1=1;z2=1;
                while(jprime<nk+1)
                    if((jprime~=j)&&H(jprime,i)==1)
                        z1=z1*r1(jprime,i);
                        z2=z2*r0(jprime,i);
                    end
                    jprime=jprime+1;
                end
                qtemp1(i,j)=(1-p(1,i))*z1;
                qtemp0(i,j)=p(1,i)*z2;
            end
        end
    end
end

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        sum=qtemp1(i,j)+qtemp0(i,j);
        q1(i,j)=qtemp1(i,j)/(sum);
        q0(i,j)=qtemp0(i,j)/(sum);
    end
end
end
%computing Q value and the code word.
for i=1:n
    z1=1;z2=1;
    for j=1:nk
        if(H(j,i)==1)
            z1=z1*r1(j,i);
            z2=z2*r0(j,i);
        end
        Q0(1,i)=(1-p(1,i))*z1;
        Q1(1,i)=p(1,i)*z2;
        sum=Q1(1,i)+Q0(1,i);
        Q1(1,i)=Q1(1,i)/sum;
        Q0(1,i)=Q0(1,i)/sum;
    end
    if(Q1(1,i)>Q0(1,i))
        output(1,i)=1;
    elseif(Q1(1,i)<Q0(1,i))
        output(1,i)=0;
    end
end
ans(iteration,:)=output;
display(Q0);display(Q1);display(output); %displaying the output code word
%outputsize=size(ans);
if(iteration>2)
    if(ans(iteration,:)==ans(iteration-1,:))
        fprintf('It took %d number of iterations',iteration);
        %iteration=9;
        break;
    end
end
if((output*(H'))==0)
    break;
else
    iteration=iteration+1;
end
end
w=w+1;
end

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