EED364: Grpah Signal Processing [Lab-9]

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- Author: Alapati Sai Varun(1410110037) as217@snu.edu.in
- Lab Instructor: Prof. Vijay Kumar Chakka

Objective:

Eigen spectrum with respect to Adjacency matrix of a Graph

Program:

clc;

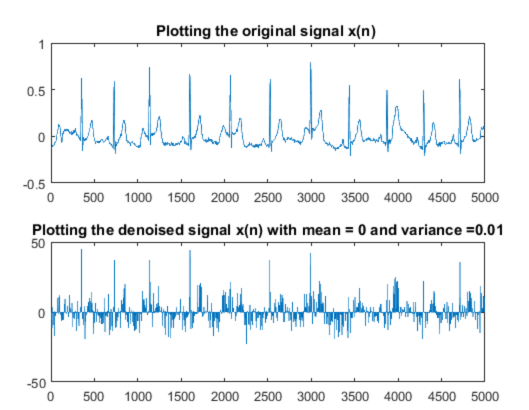
2

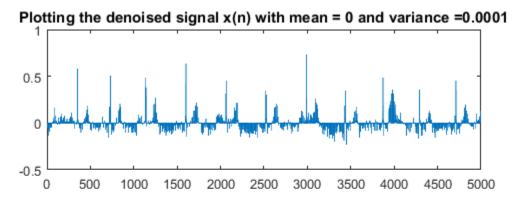
```
figure;
subplot(2,1,1);
plot(x);
title(' Plotting the original signal x(n) ');

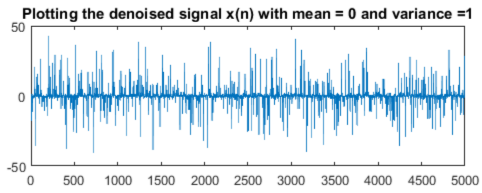
subplot(2,1,2);
denoise(y);
title(' Plotting the denoised signal x(n) with mean = 0 and variance = 0.01');

w1 = sqrt(0.001)*randn(5000,1)+0; % mean = 0 and variance = 0.01
y1=w1+x;
```

```
figure;
subplot(2,1,1);
denoise(y1);
title(' Plotting the denoised signal x(n) with mean = 0 and variance
 =0.0001');
w2 = 1*randn(5000,1)+0; % mean = 0 and variance = 0.01 and
 srqt(0.01)=0.1
y2=w2+x;
subplot(2,1,2);
denoise(y2);
title(' Plotting the denoised signal x(n) with mean = 0 and variance
sprintf('The Graph filter with variance= 0.0001 denoised the signal
accurately compared to the the signal with variance 0.001 and
variance =1 so less the variance accurate the signal')
응 {
function[] = denoise(y)
A=zeros(10);
for i=1:10
    for j=1:10
        if((i==1|j==1)\&\&\sim(i==1\&\&j==1)\&\&(y(i,1)-y(j,1))<=0)
        A(i,j) = \exp(-((y(i,1)-y(j,1))^2)/0.02);
        end
    end
end
D =diag(sum(ceil(A),2));
L=D-A;
[E, U]=eig(L);
e=diag(E);
X=zeros(5000,1);
for k=1:10:5000
    Y(k:k+9,1)=U'*y(k:k+9,1);
for i=0:9
    for j=0:9
        X(k+i,1)=X(k+i,1)+((1/(1+(10*e(1+i,1))))*(Y(k+j,1)*U(j+1,i))
+1)));
    end
end
end
plot(X);
end
응 }
ans =
The Graph filter with variance= 0.0001 denoised the signal accurately
compared to the the signal with variance 0.001 and variance =1 so
 less the variance accurate the signal
```







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