## EED364 : Grpah Signal Processing [ Lab- 5]

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## **Objective:**

Eigen spectrum with respect to Adjacency matrix of a Graph

## **Program:**

```
clc;
clear all;
close all;
```

1

```
load('Lab3_minnesota.mat','Problem');
zerosap=zeros(1,length(Problem.aux.coord))';
Minco=[Problem.aux.coord zerosap];
[U D ]= eig(full(Problem.A));
i=1:size(Problem.A,1);
E=diag(D);
X(i,1)=exp(-100*E(i,1));
x=U*X;
if(round(sum(x.*x))==round(sum(X.*X)))
    display('Verified Pasrvel''s relation');
end
```

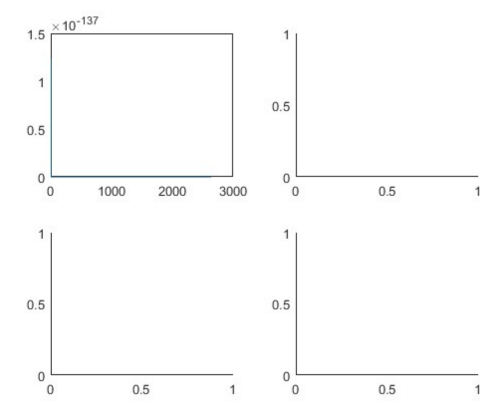
2

```
c=1/(sqrt(sum(x.*x)));
X1(i,1)=c*exp(-100*E(i,1));
x1=U*X1;
```

3

```
X2(i,1) = \exp(-5*E(i,1));
x2=U*X2;
c1=1/(sqrt(sum(x2.*x2)));
X3(i,1)=c1*X2;
x3=U*X3;
X4(i,1)=0.03*exp(-E(i,1));
E4X=sum(X4.*X4);
X5(i,1) = \exp(-3*E(i,1));
E5X=sum(X5.*X5);
X6(i,1)=2*0.03*exp(-4*E(i,1));
E6X=sum(X6.*X6);
K1 = (-E6X + sqrt(E6X^2 - 4 * E5X * (E5X - 4))) / (2 * E5X);
K2 = (-E6X - sqrt(E6X^2 - 4 * E5X * (E5X - 4))) / (2 * E5X);
EK1 = (K1^2) *E5X + K1 *E6X + E5X;
EK2 = (K2^2) *E5X + K2 *E6X + E5X;
C1 = X4 + K1 * X5;
c1=U*C1;
C2=X4+K2*X5;
c2=U*C2;
% plotting translated
T51=Trans(x3,200,U);
figure(1);
subplot(2,4,1);
sigplot(Problem.A, Minco, T51);
T2=Trans(x3,1000,U);
subplot(2,4,2);
sigplot(Problem.A, Minco, T2);
T3=Trans(x3,2000,U);
subplot(2,4,3);
sigplot(Problem.A, Minco, T3);
T4=Trans(c1,2000,U);
subplot(2,4,4);
sigplot(Problem.A, Minco, T4);
T41=Trans(c2,2000,U);
subplot(2,4,5);
sigplot(Problem.A, Minco, T41);
T5=Trans(c1,1500,U);
subplot(2,4,6);
sigplot(Problem.A, Minco, T5);
T51=Trans(c2,1500,U);
subplot(2,4,7);
sigplot(Problem.A, Minco, T51);
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```

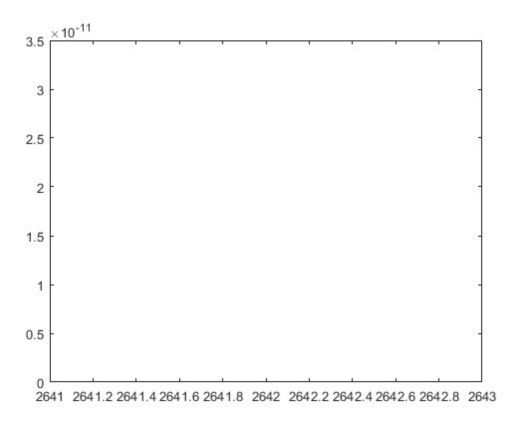
```
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```



5

```
d=[];
for i=1:length(U)

    e=X1(i+1:length(U),1);
    e=e'*e;
    d=[d e];
end
figure(3);
plot(i,d);
```



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