

```

%-----Monte Carlo Simulation for SOP-----%

clc
clear

%-----Network Settings-----%
K=3; % Hops
ds=5; % Distance of One Hop
dse(1)=sqrt(5^2+10^2); % Distance between Eav and S1 (S)
dse(2)=10; % Distance between Eav and S2
dse(3)=dse(1); % Distance between Eav and S3
M=2; % Number of Eavs (Jammers)
PJ_TH=1:1:10; % Jamming Power for Theoretical Formulation (PJ1=PJ2)
PJ_MC=1:1:10; % Jamming Power for Monte Carlo Simulation (PJ1=PJ2)
alpha=4; % Path Loss Exponent
gammaE=1; % SNR Threshold for Eav Wiretapping Successfully

dje=2.5; % Distance between an Eav and Its Corresponding Jammer
dJE=[2.5, 22.5; 22.5, 2.5]; % Distance between Ei and Jj
PS=10; % Transmitteing Power (PS1=PS2=PS3)

round=10000000; % Monte Carlo Trials

%-----Theoretical Formulation-----%
for l=1:1:length(PJ_TH)
    sum=0;
    for k=1:1:K
        sum=sum+dse(k)^(-alpha);
    end
    Pso_TH(l)=1-exp(-PS*dje^alpha*M/gammaE/PJ_TH(l)*sum); % Formula (2)
end

%-----Monte Carlo Simulation-----%
for l=1:1:length(PJ_MC)
    num=0;
    for r=1:1:round
        for k=1:1:K
            hS(k)=exprnd(1); % Fading Coefficient of Link lk

            for i=1:1:M % Fading Coefficient, h_{J_j,E_i}
                for j=1:1:M
                    hJ(i,j)=exprnd(1);
                end
            end
        end

        for m=1:1:M % SNR at Em
            sum=0;
            for j=1:1:M
                sum=sum+PJ_MC(l)*hJ(m,j)/dJE(m,j)^alpha;
            end
            SNR(m)=PS*hS(k)/dse(k)^alpha/sum;
        end
    end
end

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        if(max(SNR)>gammaE)
            num=num+1;
            break;
        end
    end
end
Pso_MC(1)=num/round;
end

plot(PJ_TH,Pso_TH,'k-')
hold on
box on
plot(PJ_MC,Pso_MC,'kv')
xlabel({'Jamming power,  $P_{J_i}$ '},'interpreter','latex')
ylabel({'Secrecy outage probability,  $P_{so}$ '},'interpreter','latex')
legend({' $P_{S_k}=10$ ,  $d_{J_i,E_i}=2.5$ , Th', ' $P_{S_k}=10$ ,  $d_{J_i,E_i}=2.5$ , MC',
},'interpreter','latex')

```

```

%-----Monte Carlo Simulation for COP-----%
clc
clear

%-----Network Settings-----%
K=3; % Hops
ds=5; % Distance of One Hop
M=2; % Number of Jammers
alpha=4; % Path Loss Exponent
gammaC=1; % SNR Threshold for Receiver Decoding Successfully
PJ_TH=1:1:10; % Jamming Power for Theoretical Formulation (PJ1=PJ2)
PJ_MC=1:1:10; % Jamming Power for Monte Carlo Simulation (PJ1=PJ2)

dje=2.5; % Distance between an Eav and Its Corresponding Jammer
djd(1)=10+dje; % Distance between Jammer and D1
djd(2)=sqrt(ds^2+(10+dje)^2); % Distance between Jammer and D2
djd(3)=sqrt((2*ds)^2+(10+dje)^2); % Distance between Jammer and D3 (D)

PS=10; % Transmitteing Power (PS1=PS2=PS3)

round=10000000; % Monte Carlo Trials

%-----Theoretical Formulation-----%
for l=1:1:length(PJ_TH)
    temp=0;
    for k=1:1:K
        temp=temp+djd(k)^(-alpha);
    end
    Pco_TH(1)=1-exp(-gammaC*ds^alpha*M*PJ_TH(1)/PS*temp);
end

%-----Monte Carlo Simulation-----%
for l=1:1:length(PJ_MC)
    num=0;
    for r=1:1:round
        for k=1:1:K
            hs(k)=exprnd(1); % Fading Coefficient of Link lk

            for m=1:1:M
                hj(m)=exprnd(1); % Fading Coefficient, h_{J_m,D_k}
                in(m)=PJ_MC(1)*hj(m)/djd(k)^alpha; % Artificial Noise of J_m at D_k
            end

            SNR=PS*hs(k)/ds^alpha/sum(in); % SNR at D_k

            if (SNR<gammaC)
                num=num+1;
                break;
            end
        end
    end
end

```

```

        end
    end
    Pco_MC(1)=num/round;
end

plot(PJ_TH,Pco_TH,'r--')
hold on
plot(PJ_MC,Pco_MC,'ro')
xlabel({'Jamming power,  $P_{J_i}$ '},'interpreter','latex')
ylabel({'Connection outage probability,  $P_{co}$ '},'interpreter','latex')
legend({' $P_{S_k}=10$ ,  $d_{J_i,E_i}=2.5$ , Th', ' $P_{S_k}=10$ ,  $d_{J_i,E_i}=2.5$ ,  $\swarrow$  MC'}, 'interpreter','latex')

```

```

%-----Nash Equilibrium vs Numer of Jammers -----%

clc
clear

%-----Network Settings-----%
c=1; % Unit Cost
R=10; % Rewards
alpha=4; % Path Loss Exponent
M=[2, 3, 4, 5, 6]; % Number of Jammers
dje(1)=2; % Distance between J1 and E1
dje_mean=[1.5, 2, 2.5]; % Mean Distance between Ohter J-E Pair

round=10000000; % Trials

for z=1:1:length(dje_mean)
    for i=1:1:length(M)
        for k=1:1:round
            s=1;
            for j=2:1:M(i)
                dje(j)=dje_mean(z)+rand-0.5;
                s=s+dje(1)^(-alpha)/dje(j)^(-alpha);
            end
            k1=(s-M(i)+1)/s^2; % \kappa_1
            x(k)=max((M(i)-1)*R/c*k1, 0); % Nash Equilibrium
        end
        PJ1(z, i)=sum(x)/round; % Averaged
    end
end

figure
hold on
box on
plot(M, PJ1(1, :), 'k-v')
plot(M, PJ1(2, :), 'b-o')
plot(M, PJ1(3, :), 'r-s')
xlabel({'Number of jammers, $M$'}, 'interpreter', 'latex')
ylabel({'Optimal jamming power, $P_{J_1}^{\{ne\}}$'}, 'interpreter', 'latex')
legend({'$d_{J_i, E_i} \sim \mathcal{U}(1, 2)$', '$d_{J_i, E_i} \sim \mathcal{U}(1.5, 2.5)$', '$d_{J_i, E_i} \sim \mathcal{U}(2, 3)$'}, 'interpreter', 'latex')

```

```

%-----Jammer Utility vs Number of Jammers-----%

clc
clear

%-----Network Settings-----%
c=1; % Unit Cost
R=10; % Rewards
alpha=4; % Path Loss Exponent
M=[2, 3, 4, 5, 6]; % Number of Jammers
dje(1)=2; % Distance between J1 and E1
dje_mean=[1.5, 2, 2.5]; % Mean Distance between Ohter J-E Pair

round=100000; % Trials

for z=1:1:length(dje_mean)
    for i=1:1:length(M)
        for k=1:1:round
            for j=2:1:M(i)
                dje(j)=dje_mean(z)+rand-0.5;
            end

            for j=1:1:M(i)
                s(j)=0;
                for l=1:1:M(i)
                    s(j)=s(j)+dje(j)^(-alpha)/dje(l)^(-alpha);
                end
                ka(j)=(s(j)-M(i)+1)/s(j)^2; % \kappa_1
                P(j)=max((M(i)-1)*R/c*ka(j), 0); % Nash Equilibrium
            end

            temp=0;
            for j=1:1:M(i)
                temp=temp+P(j)*dje(j)^(-alpha);
            end

            Uj1(k)=max(P(1)*dje(1)^(-alpha)/temp*R-c*P(1), 0.0001); %U_{J_1}
        end

        UJ1(z, i)=sum(Uj1)/round; % Averaged
    end
end

figure
hold on
box on
plot(M, UJ1(1, :), 'k-v')
plot(M, UJ1(2, :), 'b-o')
plot(M, UJ1(3, :), 'r-s')
xlabel({'Number of jammers, $M$'}, 'interpreter', 'latex')
ylabel({'Optimal jammer utility, $U_{J_1}$'}, 'interpreter', 'latex')
legend({'$d_{J_i, E_i} \sim \mathcal{U}(1, 2)$', '$d_{J_i, E_i} \sim \mathcal{U}(1.5, 2.5)$', '$d_{J_i, E_i}$ ✓'})

```

```
\sim \mathcal{U}(2,3)$\}, 'interpreter', 'latex')
```

%-----Security-QoS Tradeoff-----%

```
clc
clear
```

%-----Network Settings-----%

```
K=3;                % Hops
ds=5;               % Distance of One Hop
dse(1)=sqrt(5^2+10^2); % Distance between Eav and S1 (S)
dse(2)=10;          % Distance between Eav and S2
dse(3)=dse(1);      % Distance between Eav and S3
M=2;                % Number of Eavs (Jammers)
alpha=4;            % Path Loss Exponent
gammaC=1;            % SNR Threshold for Receiver Decoding Successfully
gammaE=1;            % SNR Threshold for Eav Wiretapping Successfully
R=10;               % Rewards

beta=0.01:0.01:0.2; % COP Constraint
dje=[1.5, 2, 2.5];  % Distance between an Eav and Its Corresponding Jammer
```

```
for z=1:1:length(dje)
    djd(1)=10+dje(z); % Distance between Jammer and D1
    djd(2)=sqrt(ds^2+(10+dje(z))^2); % Distance between Jammer and D2
    djd(3)=sqrt((2*ds)^2+(10+dje(z))^2); % Distance between Jammer and D3 (D)
```

%-----Determine PJ-----%

```
kappa=1/M^2;
PJ=R*kappa;
```

%-----Compute SOP and PS*-----%

```
weight=0;
for k=1:1:K
    Xi(k)=gammaC*ds^alpha*M*PJ/djd(k)^alpha;
    Psi(k)=1/gammaE*M*dje(z)^alpha/PJ/dse(k)^alpha;
    weight=weight+sqrt(Xi(k)*Psi(k));
end
```

```
for i=1:1:length(beta)
    Upsilon=log(1/(1-beta(i)));

    Pso(z,i)=1-exp(-1/Upsilon*weight^2);

    PS1(z,i)=1/Upsilon*sqrt(Xi(1)/Psi(1))*weight;
    PS2(z,i)=1/Upsilon*sqrt(Xi(2)/Psi(2))*weight;
    PS3(z,i)=1/Upsilon*sqrt(Xi(3)/Psi(3))*weight;
```

```
%         for k=1:1:K
%             Ps(i,k)=1/Upsilon*sqrt(Xi(k)/Psi(k))*weight;
%         end
end
end
```



```

figure
xlim([0.01 0.2])
xticks([0.01 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2])
xticklabels({'1','2','4','6','8','10','12','14','16','18','20'})
yticks([0 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18])
yticklabels({'0','2','4','6','8','10','12','14','16','18'})
hold on
box on
plot(beta,Pso(1,:), 'k-')
plot(beta,Pso(2,:), 'b--')
plot(beta,Pso(3,:), 'r-.' )
xlabel({'Constraint on COP,  $\beta_{co}$  (%)'}, 'interpreter', 'latex')
ylabel({'Minimal achievable SOP,  $P_{so}^*$  (%)'}, 'interpreter', 'latex')
legend({' $d_{J_i,E_i}=1.5$ ', ' $d_{J_i,E_i}=2$ ', ' $d_{J_i,E_i}=2.5$ '}, 'interpreter', 'latex')

```

```

figure
xlim([0.01 0.2])
xticks([0.01 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2])
xticklabels({'1','2','4','6','8','10','12','14','16','18','20'})
hold on
box on
plot(beta,PS1(1,:), 'k-')
plot(beta,PS1(2,:), 'b--')
plot(beta,PS1(3,:), 'r-.' )
xlabel({'Constraint on COP,  $\beta_{co}$  (%)'}, 'interpreter', 'latex')
ylabel({'Optimal transmission power,  $P_{S_1}^*$  (%)'}, 'interpreter', 'latex')
legend({' $d_{J_i,E_i}=1.5$ ', ' $d_{J_i,E_i}=2$ ', ' $d_{J_i,E_i}=2.5$ '}, 'interpreter', 'latex')

```

```

figure
xlim([0.01 0.2])
xticks([0.01 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2])
xticklabels({'1','2','4','6','8','10','12','14','16','18','20'})
hold on
box on
plot(beta,PS2(1,:), 'k-')
plot(beta,PS2(2,:), 'b--')
plot(beta,PS2(3,:), 'r-.' )
xlabel({'Constraint on COP,  $\beta_{co}$  (%)'}, 'interpreter', 'latex')
ylabel({'Optimal transmission power,  $P_{S_2}^*$  (%)'}, 'interpreter', 'latex')
legend({' $d_{J_i,E_i}=1.5$ ', ' $d_{J_i,E_i}=2$ ', ' $d_{J_i,E_i}=2.5$ '}, 'interpreter', 'latex')

```

```

figure
xlim([0.01 0.2])
xticks([0.01 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2])
xticklabels({'1','2','4','6','8','10','12','14','16','18','20'})
hold on
box on
plot(beta,PS3(1,:), 'k-')
plot(beta,PS3(2,:), 'b--')
plot(beta,PS3(3,:), 'r-.' )
xlabel({'Constraint on COP,  $\beta_{co}$  (%)'}, 'interpreter', 'latex')
ylabel({'Optimal transmission power,  $P_{S_3}^*$  (%)'}, 'interpreter', 'latex')

```

```
legend({'$d_{J_i,E_i}=1.5$', '$d_{J_i,E_i}=2$', '$d_{J_i,E_i}=2.5$'}, 'interpreter', 'latex')
```

```

%-----Snapshot Generation-----%
clc
clear

L=20;          % Square Length
N=30;          % Number of Legitimate Devices
M=3;           % Number of Eavs

%-----Position of Legitimate Devices-----%
Xl=L*rand(1,N);
Yl=L*rand(1,N);

%-----Position of Eavesdroppers-----%
Xe=L*rand(1,M);
Ye=L*rand(1,M);

%-----Position of Jammers-----%
for m=1:1:M
    Xj(m)=max(0,min(20,Xe(m)+4*rand-2));
    Yj(m)=max(0,min(20,Ye(m)+4*rand-2));
end

figure
box on
hold on

h=plot(Xl,Yl,'o','LineWidth',1,'Markersize',6,'Color',[0.50,0.50,0.50]);
set(h,'MarkerFaceColor',get(h,'color'));

plot(Xe,Ye,'kx','LineWidth',1,'Markersize',8)

h=plot(Xj,Yj,'g^','LineWidth',1,'Markersize',6,'Color',[0.93,0.69,0.13]);
set(h,'MarkerFaceColor',get(h,'color'));

xlabel('X','interpreter','latex')
ylabel('Y','interpreter','latex')
legend({'Network Nodes','Eavedroppers','Jammers'},'interpreter','latex')

```

```
%-----QIS Route Selection Algorithm (Based on Dijkstra)-----%
```

```
function[OR,K,weight,w,dje,kappa,a]=QIS_algorithm(Lx,Ly,Ex,Ey,Jx,Jy,alpha,c,max_hopdis,dest_id)

N=length(Lx);           % Number of Nodes
M=length(Ex);           % Number of Eavs (Jammers)

a=zeros(N);             % Initialize the distance matrix
for i=1:1:N
    a(i,i)=inf;
    for j=(i+1):1:N
        a(i,j)=sqrt((Lx(i)-Lx(j))^2+(Ly(i)-Ly(j))^2);
        if(a(i,j)>max_hopdis)
            a(i,j)=inf;
        end
    end
end
a=a+a';                 % Constitute the distance matrix

%-----Compute Link Weight-----%
for m=1:1:M
    dje(m)=sqrt((Jx(m)-Ex(m))^2+(Jy(m)-Ey(m))^2); % Distance between Jammer and Eav
end

for i=1:1:M
    s(i)=0;
    for j=1:1:M
        s(i)=s(i)+dje(i)^(-alpha)/dje(j)^(-alpha);
    end
    kappa(i)=(s(i)-M+1)/s(i)^2; %\kappa
end

for i=1:1:N
    for j=1:1:N
        if a(i,j)==inf
            w(i,j)=inf;
        else
            temp1=0;
            for m=1:1:M % Note!!! m: Jammer Index; j: Rec Index
                djd(m,j)=sqrt((Jx(m)-Lx(j))^2+(Jy(m)-Ly(j))^2);
                temp1=temp1+kappa(m)/djd(m,j)^alpha;
            end
            temp2=0;
            for m=1:1:M % Note!!! m: Eav Index; i: Tran Index
                dse(i,m)=sqrt((Lx(i)-Ex(m))^2+(Ly(i)-Ey(m))^2);
                temp2=temp2+dje(m)^alpha/kappa(m)/dse(i,m)^alpha;
            end
            w(i,j)=sqrt(a(i,j)^alpha*temp1*temp2); % Link Weight Matrix
        end
    end
end
```

```

%-----Select the Minimum Sum Link Weight Route (Dijkstra)-----%
ind(1:length(w))=0;    % Indicator Vector: indicate a node is whether (1) or not (0) added into the found set ✓
ind(1)=1;

join=1;                % Found Set

pre_hop=ones(1,length(w));    % Vector for storing the previous hop on the optimal route

weight(1:length(w))=inf;    % Initialize the route weight
weight(1)=0;

new_join=1;            % Index of the node that is newly added into the found set

while sum(ind)<length(w)    % Check whether all the nodes have been added into the found set ✓
    njoin=find(ind==0);    % Update the unfounded set of nodes ✓
    weight(njoin)=min(weight(njoin),weight(new_join)+w(new_join,njoin)); % Update the minimum route weight from the source to the unfounded nodes ✓
    index=find(weight(njoin)==min(weight(njoin))); % Find the unfound node that has the minimum route weight ✓
    new_join=njoin(index(1)); % This node is the new node that will be added into the found set ✓
    ind(new_join)=1;    % Update the indicator of the new-join node ✓
    join=[join,new_join]; % Add the new-join node into the found set ✓
    temp=find( roundn(weight(join),-4)==roundn(weight(new_join)-w(join,new_join),-4)' );
    pre_hop(new_join)=join(temp(1)); % Determine the previous hop device of the new-join node ✓
end

weight;    % Minimum Route Weight from the Source to Any Other Node
join;    % We can check the order that nodes are added into the found set
pre_hop;    % Previous hop of a node on the optimal route from the source to this node

phop=dest_id;
K=0;    % Hops of the selected route
while phop~=1    % Source node in this snapshot is node 1
    phop=pre_hop(phop);
    K=K+1;
    S(K)=phop;    % Record the node of each hop in a backward manner
end

OR=[fliplr(S),dest_id]; % Route selected by QIS

```

```

%-----QIS Routing Scheme & Performance Comparison-----%

clc
clear

%-----System Parameters-----%
gammaE=1;           % SNR Threshold for Eav Wiretapping Successfully
gammaC=1;           % SNR Threshold for Receiver Decoding Successfully
R=10;              % Rewards
alpha=4;           % Path Loss Exponent
c=1;               % Unit Power Cost
beta=0.05;         % Constraint on COP
Upsilon=-log(1-beta);

%-----Network Topology-----%
load snapshot_case1.mat;    % Load a Snapshot: Nodes (Lx,Ly); Eav (Ex,Ey); Jammer (Jx,Jy);
load snapshot_case2.mat;

max_hopdis=10;           % Maximum Distance of One Hop
N=length(Lx);           % Number of Nodes
M=length(Ex);           % Number of Eavs (Jammers)
dest_id=15;             % Destination ID

[OR,K,weight,w,dje,kappa,a]=QIS_algorithm(Lx,Ly,Ex,Ey,Jx,Jy,alpha,c,max_hopdis,dest_id);
% OR: Optimal Route->Node ID Vector
% K: Hops of Optimal Route
% weight: Optimal Route Weight Vectors,e.g., weight(6) represents the optimal route weight between ✓
node 1 and node 6;
% w: Link Weight Matrix, e.g., w(i,j) is the weight of link_i,j, if link_i,j does not exist, w(i,j) ✓
=inf
% dje: Vector of Distance between Eav and Jammer
% a: Distance Matrix, e.g., a(i,j) is the distance between node i and node j, if a(i,j)>max_hopdis, ✓
a(i,j)=inf, means link_i,j does not exist

OR %Optimal Route->Node ID Vector

for k=1:1:K
    tran_id=OR(k);
    rec_id=OR(k+1);
    ds(k)=a(tran_id,rec_id);    % Distance between S_k and D_k
    for i=1:1:M
        dse(k,i)=sqrt((Lx(tran_id)-Ex(i))^2+(Ly(tran_id)-Ey(i))^2); % Distance between S_k and E_i
        djd(k,i)=sqrt((Jx(i)-Lx(rec_id))^2+(Jy(i)-Ly(rec_id))^2);    % Distance between J_i and D_k
    end
end

for i=1:1:M
    PJopt(i)=R*(M-1)/c*kappa(i);
end
PJopt    % Jamming Power, Nash Equilibrium

weight_opt=weight(dest_id)    % Weight of Optimal Route

```

```
Pso_opt=1-exp(-1/Upsilon*gammaC/gammaE*weight_opt^2) % SOP of Optimal Route
```

```
for k=1:1:K
    Xi(k)=0;
    Psi(k)=0;
    for i=1:1:M
        Xi(k)=Xi(k)+gammaC*ds(k)^alpha*PJopt(i)/djd(k,i)^alpha;
        Psi(k)=Psi(k)+1/gammaE*dje(i)^alpha/PJopt(i)/dse(k,i)^alpha;
    end
    temp3(k)=sqrt(Xi(k)*Psi(k));
end
```

```
for k=1:1:K
    Ps_opt(k)=1/Upsilon*sqrt(Xi(k)/Psi(k))*sum(temp3);
end
Ps_opt % Transmitting Power on Optimal Route
```

```
figure
hold on
box on
```

```
%---Optimal Route 1, 1->23->2->3->4->5->6->7->8->49->15-----%
h=plot(Lx([1, 23, 2:8, 49, 15]), Ly([1, 23, 2:8, 49, 15]), '-p', 'Color', [0.00, 1.00, 0.00], 'LineWidth', 1, 'Markersize', 6);
set(h, 'MarkerFaceColor', get(h, 'color'));
```

```
%---Random Choose Route 1, 1->9->25->47->27->46->13->14->50->15-----%
h=plot(Lx([1, 9, 25, 47, 27, 46, 13, 14, 50, 15]), Ly([1, 9, 25, 47, 27, 46, 13, 14, 50, 15]), '--square', 'LineWidth', 1, 'Markersize', 6, 'Color', [1.00, 0.00, 0.00]);
set(h, 'MarkerFaceColor', get(h, 'color'));
```

```
%---Random Choose Route 2, 1->16->17->18->19->20->41->42->22->50->15-----%
h=plot(Lx([1, 16:20, 41, 42, 22, 50, 15]), Ly([1, 16:20, 41, 42, 22, 50, 15]), '--diamond', 'LineWidth', 1, 'Markersize', 6, 'Color', [0.00, 0.00, 1.00]);
set(h, 'MarkerFaceColor', get(h, 'color'));
```

```
%-----Other Nodes-----%
h=plot(Lx([10:12, 21, 24, 26, 28:40, 43:45, 48]), Ly([10:12, 21, 24, 26, 28:40, 43:45, 48]), 'o', 'LineWidth', 1, 'Markersize', 6, 'Color', [0.50, 0.50, 0.50]);
set(h, 'MarkerFaceColor', get(h, 'color'));
```

```
plot(Ex, Ey, 'kx', 'LineWidth', 1, 'Markersize', 8)
```

```
h=plot(Jx, Jy, 'g~', 'LineWidth', 1, 'Markersize', 6, 'Color', [0.93, 0.69, 0.13]);
set(h, 'MarkerFaceColor', get(h, 'color'));
```

```
xlabel('X', 'interpreter', 'latex')
ylabel('Y', 'interpreter', 'latex')
legend({'Optimal Route', 'Route 1', 'Route 2', 'Network Nodes', 'Eavedroppers', 'Jammers'}, 'interpreter', 'latex')
```

```

%-----Performance Comparision-----%

%----- Route 1, 1->9->25->47->27->46->13->14->50->15-----%
Route1=[1, 9, 25, 47, 27, 46, 13, 14, 50, 15]
K1=length(Route1)-1;    % Hops of Route 1

weight1=0;
for k=1:1:K1
    tran_id=Route1(k);
    rec_id=Route1(k+1);
    ds1(k)=a(tran_id, rec_id);    % Distance between S_k and D_k
    weight1=weight1+w(tran_id, rec_id);    % Weight of Route 1
    for i=1:1:M
        dse(k, i)=sqrt((Lx(tran_id)-Ex(i))^2+(Ly(tran_id)-Ey(i))^2);    % Distance between S_k and E_i
        djd(k, i)=sqrt((Jx(i)-Lx(rec_id))^2+(Jy(i)-Ly(rec_id))^2);    % Distance between J_i and D_k
    end
end

weight1

Psol=1-exp(-1/Upsilon*gammaC/gammaE*weight1^2)    % SOP of Route 1

for k=1:1:K1
    Xi(k)=0;
    Psi(k)=0;
    for i=1:1:M
        Xi(k)=Xi(k)+gammaC*ds1(k)^alpha*PJopt(i)/djd(k, i)^alpha;
        Psi(k)=Psi(k)+1/gammaE*dje(i)^alpha/PJopt(i)/dse(k, i)^alpha;
    end
    temp3(k)=sqrt(Xi(k)*Psi(k));
end

for k=1:1:K1
    Ps1(k)=1/Upsilon*sqrt(Xi(k)/Psi(k))*sum(temp3);
end
Ps1    % Transmitting Power on Route 1

%-----Route 2: 1->16->17->18->19->20->41->42->22->50->15-----%
Route2=[1, 16, 17, 18, 19, 20, 41, 42, 22, 50, 15]
K2=length(Route2)-1;    % Hops of Route 2

weight2=0;
for k=1:1:K2
    tran_id=Route2(k);
    rec_id=Route2(k+1);
    ds2(k)=a(tran_id, rec_id);    % Distance between S_k and D_k
    weight2=weight2+w(tran_id, rec_id);    % Weight of Route 2
    for i=1:1:M
        dse(k, i)=sqrt((Lx(tran_id)-Ex(i))^2+(Ly(tran_id)-Ey(i))^2);    % Distance between S_k and E_i
        djd(k, i)=sqrt((Jx(i)-Lx(rec_id))^2+(Jy(i)-Ly(rec_id))^2);    % Distance between J_i and D_k
    end
end

```


end

weight2

Ps2=1-exp(-1/Upsilon*gammaC/gammaE*weight2^2) % SOP of Route 2

for k=1:1:K2

Xi(k)=0;

Psi(k)=0;

for i=1:1:M

Xi(k)=Xi(k)+gammaC*ds2(k)^alpha*PJopt(i)/djd(k,i)^alpha;

Psi(k)=Psi(k)+1/gammaE*dje(i)^alpha/PJopt(i)/dse(k,i)^alpha;

end

temp3(k)=sqrt(Xi(k)*Psi(k));

end

for k=1:1:K2

Ps2(k)=1/Upsilon*sqrt(Xi(k)/Psi(k))*sum(temp3);

end

Ps2