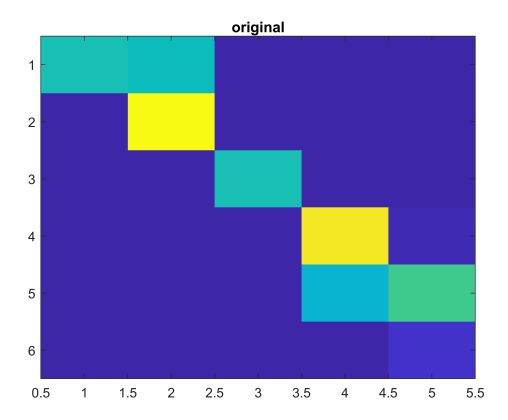
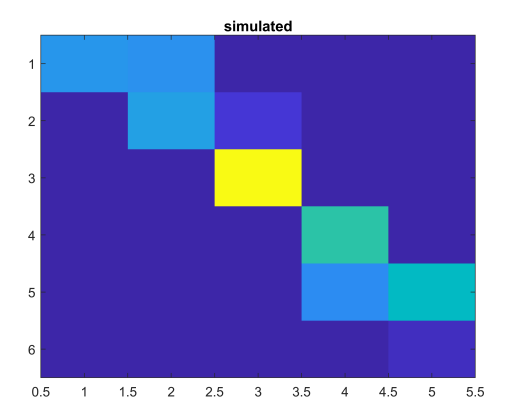
```
t = 0:5;
s = t;
% by cols: locations, by rows: time
P = [1.0095, 0.0095, 0, 0, 0, 0; 0.9634, 1.9649, 0.0015, 0, 0, 0; 0, 0.0001, 1.0006, 0.0005, 0, 0; 0, 0, 0.0002, 1.864]
X = P';
V = X(1:5,:);
b = V;
dX = V;
w0 = P(1,:);
0 = X(1:5,:);
D = X(2:6,:);
M = 6;
const = 0.57721;
Sum = 100000;
%fix beta and change alpha, c = mu - beta*log(-log(p))+const
betah = 0.1:0.8; %high-noise
betal = 1:30; %low-noise
beta = 0.5 %simulation
% determine k and eps with deterministic model
W = \exp(-X(1,:).^2/2)/sqrt(2*pi*1);
mu = mean(X(1,:));
sigma = var(X(1,:));
B = \exp(mu - sigma^2 + t/2 + sigma^*W);
W1 = \exp(-X(2,:).^2/2)/\operatorname{sqrt}(2*\operatorname{pi}*1);
mu1 = mean(X(2,:));
sigma1 = var(X(2,:));
B1 = exp(mu1-sigma1^2*t/2+sigma1*W1);
k = sigma*B/W-1;
% W1 -W = eps1*W1*(D(1,:)-k*W(1,:))+sigma1*W1*(B1-B)
eps1 = (W1-W-sigma1*W1.*(B1-B))/W1./(D(1,:)-k*W(1,:));
eps = mean(eps1);
for alpha = [0.5,1,1.5,2]
       for i = 1:M-1
              if i ==1
                    for j = 2:M
                           for t = 1:5
                                  if t == 1
                                         mui = X(j,1);
                                         vari = X(j,1);
                                         c = mui - beta*log(-log(normpdf(mui)))+const
                                         W = \exp(-X(i,:).^2/2)/\operatorname{sqrt}(2*pi*1);
                                         V(i,t) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(j,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(j,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(j,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(j,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(j,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1).*log(exp(alpha*X(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c)))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c)))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c))))+k*exp(X(i,t)) = -eps*(1/alpha*(O(i,1)-beta*c)))
                                         b(i,t) = \exp(mui-vari*t/2+std(X(j,1:t))*W(t));
                                  else
                                         mui = mean(X(j,1:t));
                                         vari = var(X(j,1:t));
                                         c = mui - beta*log(-log(normpdf(mui)))+const
                                         W = \exp(-X(j,:).^2/2)/\operatorname{sqrt}(2*pi*1);
                                         V(i,t) = -eps*(1/alpha*sum(0(i,1:t).*log(sum(exp(alpha*X(j,1:t)-beta*c))))
                                         b(i,t) = \exp(mui-vari*t/2+std(X(j,1:t))*W(t));
                                  end
                           end
```

```
end
             dX(i,:)=(-V(i,:)+sqrt(vari)*b(i,:));
        else
             for j = [1:i-1,i+1:M]
                 for t = 1:5
                     if t == 1
                          mui = X(j,1);
                          vari = X(j,1:t);
                          c = mui - beta*log(-log(normpdf(mui)))+const
                          W = \exp(-X(j,:).^2/2)/\operatorname{sqrt}(2*pi*1);
                          V(i,t) = -eps*(1/alpha*(O(i,t).*log(exp(alpha*X(j,t)-beta*c))))+k*exp(X(i,t))
                          b(i,t) = \exp(mui-vari*t/2+std(X(j,1:t))*W(t));
                     else
                          mui = mean(X(j,1:t));
                          vari = var(X(j,1:t));
                          c = mui - beta*log(-log(normpdf(mui)))+const
                          W = \exp(-X(j,:).^2/2)/sqrt(2*pi*1);
                          V(i,t) = -eps*(1/alpha*(O(i,t).*log(exp(alpha*X(j,t)-beta*c))))+k*exp(X(i,t))
                          b(i,t) = \exp(\text{mui-vari*t/2+std}(X(j,1:t))*W(t));
                     end
                 end
            end
             dX(i,:)=(-V(i,:)+sqrt(vari)*b(i,:));
        end
    end
    Xhat = X;
    for dt = 1:5
        Xhat(1+dt,:) = X(dt,:) + dX(dt,:)/sum(dX(dt,:));
    if sum(sum(abs(Xhat - X))) < Sum</pre>
        XHat = xhat;
        Alpha = alpha;
    end
end
Xhat(Xhat<0) = 0;
figure,
imagesc(X);
title('original')
```



```
figure,
imagesc(XHat);
title('simulated')
```



```
figure,
imagesc(abs(XHat-X));
title('residule')
```

