# Heat\_equation

Program to solve the diffusion equation using the Backward Euler method

#### **Contents**

- Parameters
- Initialize Source function
- Initialize Q-matrix
- Compute matrix A
- Initialize loop and plot variables
- Main loops
- Reshape Q for plotting
- look at dx\*dy\*Qij for Conservation
- Print Plots
- Save Figure
- Save Figure 2

#### **Parameters**

```
clear all;close all;clc;
savePath = ['/Users/kevin/SkyDrive/KTH Work/' ...
    'Period 3 2014/DN2255/Homework/1/Heat Equation/Figures'];
N = 50; % Number of grid points
L = 1; % The system extends from (x)=(0) to (x)=(L)
h = L/N;
i = 1:(N); \% 1:N
[x,y] = meshgrid(h/2:h:L,h/2:h:L);
```

```
W = 0.2;
xs = 0.5;
ys = 0.5;
tfinal = .5;
tau = .1*h;
coeff = tau/h^2;
tsteps = ceil(tfinal/tau);
time = linspace(0,tfinal,tsteps);
```

#### **Initialize Source function**

```
xExponent = (x-xs).^2;
yExponent = (y-ys).^2;
S = \exp(-(xExponent)/w^2).*exp(-yExponent/w^2);
deltaFunction = zeros(N);
deltaFunction(round(N/2), round(N/2))=2;
S = deltaFunction;
S = reshape(S, [N^2, 1]);
```

#### **Initialize Q-matrix**

```
Q = zeros(N^2, 1);
```

### **Compute matrix A**

```
TN = 2*eye(N) - diag(ones(N-1,1),1) - diag(ones(N-1,1),-1);
% Boundary conditions
TN(1,1)=1;
TN(end, end)=1;
TNxN = kron(eye(N), TN) + kron(TN, eye(N));
mA = eye(N^2) + coeff*TNxN;
```

```
sparseA = sparse(mA);
```

### Initialize loop and plot variables

```
Qplot(:,1) = Q; % initial value
stepNumber=round(.25/tau);
```

### Main loops

```
for iter=1:stepNumber
    Q = sparseA \setminus Q + tau*S;
    Qplot(:,iter+1) = Q(:);
end
% Loop after source is gone
for iter2=(iter+2):tsteps
    Q = sparseA \setminus Q;
    Qplot(:,iter2) = Q(:);
end
```

#### Reshape Q for plotting

```
Qresh = reshape(Qplot,[N,N,tsteps]);
```

### look at dx\*dy\*Qij for Conservation

```
cons(1:tsteps,1) = h^2*sum(sum(Qresh(:,:,1:end)));
figure(1);
plot(tau*(1:length(cons)), cons);
axis([0 tau*length(cons) min(cons) 1.2*max(cons)])
% hTitle, hXLabel, hYLabel
```

```
hTitle = title('Conservation of Q_{i,j} over time');
hXLabel = xlabel('time (sec)');
hYLabel = ylabel('\Deltax \Deltay Q_{i,j}');
% Configuration
set( gca
   'FontName' , 'Helvetica' );
set([hTitle, hXLabel, hYLabel], ...
   'FontName' , 'AvantGarde');
set( gca
        , ...
   'FontSize' , 8
                         );
set([hXLabel, hYLabel] , ...
   'FontSize' , 10
set( hTitle
                        , ...
   'FontSize' , 12 , ...
   'FontWeight' , 'bold' );
set(gca, ...
         , 'off' , ...
   'Box'
   'TickDir' , 'out'
   'TickLength' , [.02 .02] , ...
   'XMinorTick' , 'on'
   'YMinorTick' , 'on'
   'XColor' , [.3 .3 .3] , ...
   'YColor' , [.3 .3 .3] , ...
   'ZColor' , [.3 .3 .3] , ...
   'LineWidth' , 1
                            );
```

#### **Print Plots**

```
fin = length(Qplot(1,:));
maxZ = max(max(max(Qresh)));
     n1 = [1 ceil(.25/(2*tau)) ceil(.25/tau)...
%
        ceil(.25/tau)+5 ceil(.25/tau)+20 ceil(.25/tau)+50];
```

```
n1 = [1 floor(fin*6/24) floor(fin*12/24)...
   floor(fin*13/24) floor(fin*14/24) floor(fin*15/24)];
figure(2)
for i = 1:length(n1)
   s1=subplot(3,2,i);
   mesh(x,y,Qresh(:,:,n1(i)))
   axis([0 1 0 1 0 maxZ]);
       % hTitle, hXLabel, hYLabel, hZLabel
       hTitle = title(sprintf('t = %0.4f', time(n1(i))));
   hXLabel = xlabel('x');
   hYLabel = ylabel('y');
   hZLabel = zlabel('0');
       % Configuration
   set( gca
       'FontName' , 'Helvetica' );
   set([hTitle, hXLabel, hYLabel, hZLabel], ...
       'FontName' , 'AvantGarde');
   set( gca
                 , ...
       'FontSize' , 8 );
   set([hXLabel, hYLabel, hZLabel] , ...
       'FontSize' , 10
   set( hTitle
       'FontSize' , 12
                             , ...
       'FontWeight' , 'bold'
                               );
   set(gca, ...
                , 'off' , ...
       'Box'
       'TickDir' , 'out' , ...
       'TickLength' , [.02 .02] , ...
       'XMinorTick' , 'on'
       'YMinorTick' , 'on'
                                , ...
       'XColor' , [.3 .3 .3] , ...
       'YColor' , [.3 .3 .3] , ...
       'LineWidth'
                   , 1
                                  );
end
```

#### Save Figure

```
saveFigurePath = ['/Users/kevin/SkyDrive/KTH Work' ...
    '/Period 3 2014/DN2255/Homework/1/Heat Equation/Figures/'];
addpath(saveFigurePath);
printYesNo = 0;
if printYesNo == 1
    set(figure(1), 'PaperPositionMode', 'auto');
    print('-depsc2', [saveFigurePath ...
        sprintf('deltaConservationPlot')]);
end
```

## Save Figure 2

```
saveFigurePath = ['/Users/kevin/SkyDrive/KTH Work' ...
    '/Period 3 2014/DN2255/Homework/1/Heat Equation/Figures/'];
addpath(saveFigurePath);
printYesNo = 0;
if printYesNo == 1
    set(figure(2), 'PaperPositionMode', 'auto');
    print('-depsc2', [saveFigurePath ...
        sprintf('deltaFunctionPlot')]);
end
```

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