# 微分方程数值解笔记 MATLAB 数值实现

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# 1 常微分方程数值解

#### 1.1 一阶常微分方程初值问题

设 f(t,u) 在区域  $G: 0 \le t \le T$ ,  $|u| < \infty$  上连续, 求 u = u(t) 满足

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = f(t, u), & 0 < t \leq T, \\ u(0) = 0. \end{cases}$$
 (1.1)

其中  $u_0$  是给定的初值, 这就是一阶常微分方程的初值问题. 为使问题 (1.1) 的解存在、唯一且连续依赖初值  $u_0$ , 即初值问题 (1.1) 适定,还必须对右端 f(t,u) 加适当限制,通常要求 f 关于 u 满足 Lipschitz 条件: 存在常数 L, 使

$$|f(t, u_1) - f(t, u_2)| \le L|u_1 - u_2|. \tag{1.2}$$

对所有  $t \in [0,T]$  和  $u_1, u_2 \in (-\infty, +\infty)$  成立.

#### 1.2 Euler 法

最简单的数值解法是 Euler 法。将区间 [0,T] 作 N 等分, 小区间的长度 h=T/N 称为步长, 点列  $t_n=nh(n=0,1,\cdots,N)$  称为节点,  $t_0=0$ . 由已知初值  $u(t_0)=u_0$ ,可算出 u(t) 在  $t=t_0$  的导数值  $u'(t_0)=f(t_0,u(t_0))=f(t_0,u_0)$ . 利用 Taylor 展式

$$u(t_1) = u(t_0 + h) = u(t_0) + hu'(t_0) + \frac{h^2}{2}u''(t_0) + \frac{h^3}{6}u'''(\zeta)$$
  
=  $u_0 + hf(t_0, u_0) + R_0$ , (1.3)

其中 $\zeta \in (t_0, t_1)$ , 并略去二阶小量 $R_0$ , 得

$$u_1 = u_0 + hf(t_0, u_0).$$

 $u_1$  就是  $u(t_1)$  的近似值, 利用  $u_1$  又可算出  $u_2$ , 如此下去可算出在所有节点的近似值.

Euler 法一般递推公式:

$$u_{n+1} = u_n + h f(t_n, u_n), \quad n = 0, 1, \dots, N - 1.$$
 (1.4)

现在用数值积分法推导 Euler 法. 将问题 (1.1) 写成等价的积分形式:

$$u(t) = u_0 + \int_{t_0}^{t} f(\tau, u(\tau)) d\tau, \quad (t_0 = 0),$$
 (1.5)

特别地,

$$u(t_1) = u_0 + \int_{t_0}^{t_1} f(\tau, u(\tau)) d\tau, \quad (t_0 = 0).$$
 (1.6)

用左矩形公式近似右端积分, 并用  $u_1$  代替  $u(t_1)$  即得  $u_1 = u_0 + hf(t_0, u_0)$ , 这就是 Euler 方法.

#### 例 1.1

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$

方程的真解:  $u(t) = -e^{-t} + t^2 - t + 1$ .

```
% Euler1.m
  % Euler method for the ODE model
  % u'(t)=t^2+t-u, t in [0,1]
  % Initial condition: u(0)=0;
   % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
   clear all; close all;
  h=0.1;
   t=0:h:1;
                                   % interval partition
   N=length(t)-1;
                                   % initial value
   un(1)=0;
   fun=@(t,u) t.^2+t-u;
                                   % RHS
   for n=1:N
12
       un(n+1)=un(n)+h*fun(t(n),un(n));
13
   end
14
                                   % exact solution
   ue=-exp(-t)+t.^2-t+1;
15
   plot(t,ue,'b-',t,un,'r+','LineWidth',1)
   legend('Exact','Numerical','location','northwest')
   % title('Euler method','fontsize',12)
   set(gca,'fontsize',12)
   xlabel('t','fontsize',16), ylabel('u','fontsize',16)
22 % print -dpng -r600 Euler1.png
  % print -depsc2 Euler1.eps
```

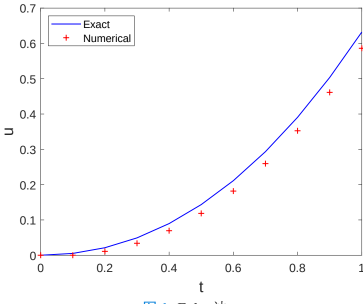


图 1: Euler 法

#### 1.3 梯形方法

对于积分公式 (1.5), 用梯形公式近似右端积分, 用 $u_1$  替代  $u(t_1)$ , 得

$$u_1 = u_0 + \frac{h}{2} \left[ f(t_0, u_0) + f(t_1, u_1) \right], \tag{1.7}$$

一般的通式:

$$u_{n+1} = u_n + \frac{h}{2} \left[ f(t_n, u_n) + f(t_{n+1}, u_{n+1}) \right], n = 0, 1, \dots, N - 1.$$
(1.8)

这就是梯形方法. 梯形公式是隐式方法, 每一步计算都要解一个非线性方程.

#### 例 1.2

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$

方程的真解:  $u(t) = -e^{-t} + t^2 - t + 1$ . 这是一个线性常微分方程, 数值格式是显式的.

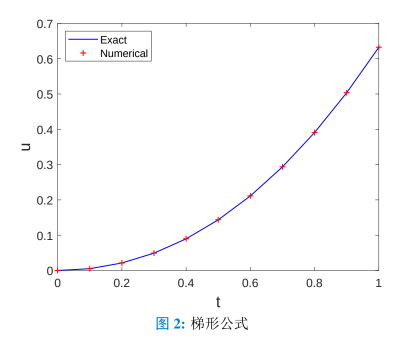
方程的离散格式:

$$u_{n+1} = u_n + \frac{h}{2} \left[ t_n^2 + t_n - u_n + t_{n+1}^2 + t_{n+1} - u_{n+1} \right],$$

可得

$$u_{n+1} = \frac{2-h}{2+h}u_n + \frac{h}{2+h}\left[t_n^2 + t_n + t_{n+1}^2 + t_{n+1}\right].$$

```
% Trapezoidal.m
2 % Trapezoidal rule for the ODE model
3 \% u'(t)=t^2+t-u, t in [0,1]
4 % Initial condition: u(0)=0;
% Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
6 clear all; close all;
7 h=0.1;
8 t=0:h:1;
                                  % interval partition
  N=length(t)-1;
un(1)=0;
                                  % initial value
11 for n=1:N
       un(n+1)=(2-h)/(2+h)*un(n)+h/(2+h)*(t(n)^2+t(n)+t(n+1)^2+t(n+1));
12
   end
13
  ue=-exp(-t)+t.^2-t+1;
                                  % exact solution
   plot(t,ue,'b-',t,un,'r+','LineWidth',1)
  legend('Exact','Numerical','location','northwest')
  %title('Trapezoidal rule','fontsize',12)
set(gca, 'fontsize', 12)
  xlabel('t', 'fontsize',16), ylabel('u', 'fontsize',16)
% print -dpng -r600 Trapezoidal.png
  % print -depsc2 Trapezoidal.eps
```



# 1.4 后退 Euler 法

对于积分公式 (1.5), 用右矩形公式近似右端积分, 用  $u_1$  替代  $u(t_1)$ ,

$$u_1 = u_0 + hf(t_1, u_1),$$
 (1.9)

一般的通式:

$$u_{n+1} = u_n + hf(t_{n+1}, u_{n+1}), \quad n = 0, 1, \dots, N-1.$$
 (1.10)

这就是 后退 Euler 法. 后退 Euler 法是隐式方法, 每一步计算都要解一个非线性方程.

#### 例 1.3

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = u - \frac{2t}{u}, & 0 < t \le 1, \\ u(0) = 1. \end{cases}$$

方程的真解:  $u(t) = \sqrt{2t+1}$ . 这是一个非线性常微分方程, 数值格式是隐式的.

用后退 Euler (隐式 Euler) 格式离散

$$u_{n+1} = u_n + h \left( u_{n+1} - \frac{2t_{n+1}}{u_{n+1}} \right), \tag{1.11}$$

可转化为

$$u_{n+1} - u_n - hu_{n+1} + h\frac{2t_{n+1}}{u_{n+1}} = 0. (1.12)$$

每一步要解一个关于  $u_{n+1}$  的非线性方程.

牛顿迭代: 假设 f(x)=0 有近似根  $x_k$  ( $f'(x_k)\neq 0$ ), 求  $x_{k+1}$  的方法

$$x_{k+1} = x_k - \frac{f(x_k)}{f'(x_k)}, \quad k = 0, 1, \cdots$$
 (1.13)

对于以上非线性微分方程的离散,记 $u_{n+1} = X$ (为了记号方便)

$$F(X) = X - u_n - hX + \frac{2ht_{n+1}}{X},$$
  

$$F'(X) = 1 - h - \frac{2ht_{n+1}}{X^2}.$$
(1.14)

数值格式

$$X_{k+1} = X_k - \frac{F(X_k)}{F'(X_k)}, \quad k = 0, 1, \dots, N-1,$$
 (1.15)

即

$$X_{k+1} = X_k - \frac{X_k - u_n - hX_k + \frac{2ht_{n+1}}{X_k}}{1 - h - \frac{2ht_{n+1}}{X_k^2}}, \quad k = 0, 1, \dots, N - 1.$$
(1.16)

设置终止迭代条件  $||X_{k+1} - X_k|| < \delta(\delta)$  为允许误差), 每一步计算都要解一个非线性方程.

```
% BackEuler.m
  % Backward Euler Method for Nonlinear ODE:
  % u'(t)=u-2t/u, t in [0,1]
  % Initial condition: u(0)=1;
  % Exact solution: u(t)=sqrt(2*t+1)
   clear all; close all;
  h=0.01;
   t=0:h:1;
  N=length(t)-1;
   un(1)=1;
   NI(1,N)=0; % Record the number of iterations
   for n=1:N
       % Newton iteration
       Xn=un(n);
       Xp=Xn;
       Xprev=0;
       while abs(Xp-Xprev) > abs(Xp)*1e-8
           Xprev=Xp;
           Xp=Xp-(Xp-h*Xp+2*h*t(n+1)/Xp-un(n))./(1-h-2*h*t(n+1)/(Xp^2));
           NI(n)=NI(n)+1;
20
21
       un(n+1)=Xp;
   end
   ue=sqrt(2*t+1);
                    % exact solution
   plot(t,ue,'b-',t,un,'r+','LineWidth',1)
   legend('Exact','Numerical','location','northwest')
   % title('Backward Euler method', 'fontsize', 12)
   set(gca, 'fontsize',12)
   xlabel('t','fontsize',16), ylabel('u','fontsize',16)
   % computing error
   error=max(abs(un-ue))
  % print -dpng -r600 BackEuler.png
  % print -depsc2 BackEuler.eps
```

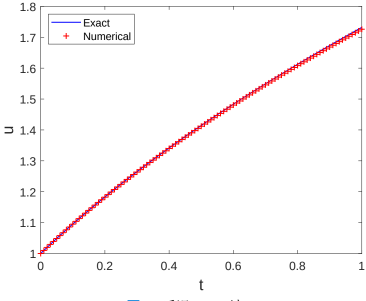


图 3: 后退 Euler 法

## 1.5 改进 Euler 方法

改进 Euler 方法 (Heun's method) 是一种预估矫正方法,

$$\begin{cases} \bar{u}_{n+1} = u_n + hf(x_n, u_n), \\ u_{n+1} = u_n + \frac{h}{2} \left[ f(x_n, u_n) + f(x_{n+1}, \bar{u}_{n+1}) \right]. \end{cases}$$
(1.17)

#### 例 1.4

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$
 (1.18)

方程的真解:  $u(t) = -e^{-t} + t^2 - t + 1$ .

```
% ModiEuler.m
% Modified Euler method for the ODE model
% u'(t)=t^2+t-u, t in [0,1]
% Initial condition: u(0)=0;
% Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
clear all; close all;
h=0.1;
                              % interval partition
t=0:h:1;
N=length(t)-1;
un(1)=0;
                              % initial value
                              % RHS
fun=@(x,u) x.^2+x-u;
for n=1:N
    k1=fun(t(n),un(n));
    k2=fun(t(n+1),un(n)+h*k1);
    un(n+1)=un(n)+h/2*(k1+k2);
end
```

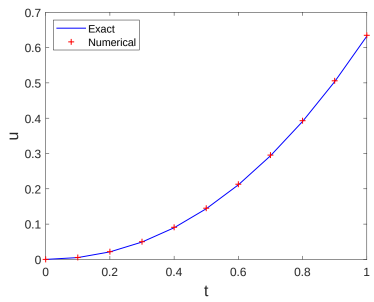


图 4: 改进 Euler 法

# 1.6 经典四阶 Runge-Kutta 方法

经典四阶 Runge-Kutta 方法

$$\begin{cases} u_{n+1} = u_n + \frac{h}{6} (k_1 + 2k_2 + 2k_3 + k_4), \\ k_1 = f(t_n, u_n), \\ k_2 = f\left(t_n + \frac{h}{2}, u_n + \frac{h}{2}k_1\right), \\ k_3 = f\left(t_n + \frac{h}{2}, u_n + \frac{h}{2}k_2\right), \\ k_4 = f(t_n + h, u_n + hk_3). \end{cases}$$

例 1.5

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$
 (1.19)

方程的真解:  $u(t) = -e^{-t} + t^2 - t + 1$ .

```
% RungeKutta.m
  % Runge-Kutta method for the ODE model
  % u'(t)=t^2+t-u, t in [0,1]
  % Initial condition: u(0)=0 ;
  % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
   clear all; close all;
   h=0.1;
  t=0:h:1;
                                 % interval partition
   N=length(t)-1;
   un(1)=0;
                                 % initial value
10
                                 % RHS
   fun=@(x,u) x.^2+x-u;
11
   for n=1:N
       k1=fun(t(n),un(n));
13
       k2=fun(t(n)+h/2,un(n)+h/2*k1);
15
       k3=fun(t(n)+h/2,un(n)+h/2*k2);
       k4=fun(t(n)+h,un(n)+h*k3);
16
       un(n+1)=un(n)+h/6*(k1+2*k2+2*k3+k4);
17
   end
18
   ue=-exp(-t)+t.^2-t+1;
                                 % exact solution
19
   plot(t,ue,'b-',t,un,'r+','LineWidth',1)
   legend('Exact','Numerical','location','northwest')
   % title('Runge-Kutta Method','fontsize',12)
   set(gca,'fontsize',12)
   xlabel('t','fontsize',16), ylabel('u','fontsize',16)
  % print -dpng -r600 RungeKutta.png
  % print -depsc2 RungeKutta.eps
```

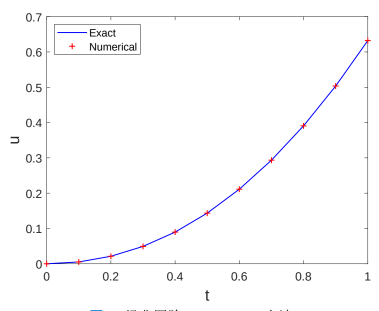


图 5: 经典四阶 Runge-Kutta 方法

### 1.7 计算数值方法收敛阶

数值解法的基本思想是,通过某种离散化手段将微分方程转化为差分方程,如单步法

$$u_{n+1} = u_n + h\varphi(x_n, u_n, h).$$
 (1.20)

它在  $x_n$  处的数值解为  $u_n$ , 而初值问题在  $x_n$  处的精确解为  $u(x_n)$ , 记  $e_n = u(x_n) - u_n$  称为整体 截断误差. 收敛性就是讨论当  $x = x_n$  固定且  $h = \frac{x_n - x_0}{n} \to 0$  时  $e_n \to 0$  的问题.

定义 1.1 (收敛性) 若一种数值方法(如单步法对于固定的  $x = x_n + nh$ , 当  $h \to 0$  时有  $u_n \to u(x_n)$ , 其中 u(x) 是初值问题的准确解,则称该方法是收敛的。

定理 1.1 (收敛性) 假设单步法具有 p 阶精度, 且增量函数  $\varphi(x_n, u_n, h)$  关于 u 满足 Lipschitz 条件

$$|\varphi(x, u, h) - \varphi(x, \bar{u}, h)| \leq L_{\varphi}|u - \bar{u}|,$$

又设初值  $u_0$  是准确的, 即  $u_0 = u(x_0)$ , 则其整体截断误差

$$u(x_n) - u_n = O(h^p).$$

#### 数值方法误差阶的计算

设数值方法的误差阶

$$\|u(x_n) - u_n\|_* = Ch^p + O(h^{p+1}).$$

省略  $h^p$  的高阶无穷小,记误差

$$E = Ch^p$$
.

两边都取对数

$$ln(E) = p ln(h) + C.$$

p 为  $\ln(E)$  关于  $\ln(h)$  的斜率

$$p = \frac{\ln(E_1) - \ln(E_2)}{\ln(h_1) - \ln(h_2)} = \frac{\ln(E_1/E_2)}{\ln(h_1/h_2)}.$$

如果函数区间为 [a,b], 等距剖分为 N 等份,  $h = \frac{b-a}{N}$ , 则

$$p = -\frac{\ln(E_1/E_2)}{\ln(N_1/N_2)}.$$

线性 ODE 例子

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$

方程的真解:  $u(t) = e^t + t^2 - t + 1$ .

```
% Euler1 error.m
2 % Euler method for the ODE model
  % u'(t)=t^2+t-u, t in [0,1]
4 % Initial condition: u(0)=0;
  % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
  clear all; close all;
   Nvec=[10 50 100 500 1000];
                                     % Number of partitions
   Error=[];
   fun=@(x,u) x.^2+x-u;
                                      % RHS
   for k=1:length(Nvec)
10
       N=Nvec(k);
11
       h=1/N;
12
       t=0:h:1;
                                      % interval partition
13
                                       % initial value
       un(1)=0;
       for n=1:N
16
           un(n+1)=un(n)+h*fun(t(n),un(n));
       end
17
       ue=-exp(-t)+t.^2-t+1;
                                     % exact solution
18
       error=max(abs(un-ue));
19
       Error=[Error,error];
20
   end
21
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
23 %loglog(Nvec,Error,'ro-','LineWidth',1.5)
   hold on
   %loglog(Nvec, Nvec.^(-1),'--')
   plot(log10(Nvec),log10(Nvec.^(-1)),'--')
   grid on
28 %title('Convergence of Euler method','fontsize',12)
   set(gca, 'fontsize',12)
xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
31
32 % add annotation of slope
  ax = [0.57 \ 0.53];
33
   ay = [0.68 \ 0.63];
   annotation('textarrow',ax,ay,'String','slope = -1 ','fontsize',14)
   % computing convergence order
   for n=1:length(Nvec)-1
       order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
   end
   Error
  order
44 % print -dpng -r600 Euler1_error.png
  % print -depsc2 Euler1_error.eps
```

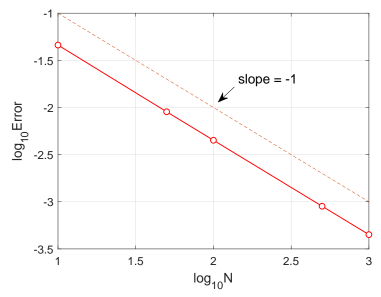


图 6: Euler 法收敛速度

```
% Trapezoidal error.m
   % Trapezoidal rule for the ODE model
   % u'(t)=t^2+t-u, t in [0,1]
   % Initial condition: u(0)=0 ;
   % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
   clear all; clf
   Nvec=[10 50 100 500 1000];
                                  % Number of partitions
   Error=[];
   for k=1:length(Nvec)
       N=Nvec(k);
10
       h=1/N;
11
                                   % interval partition
       t=0:h:1;
12
       N=length(t)-1;
13
       un(1)=0;
                                   % initial value
14
       for n=1:N
15
           un(n+1)=(2-h)/(2+h)*un(n)+h/(2+h)*(t(n)^2+t(n)+t(n+1)^2+t(n+1));
16
17
       end
                                   % exact solution
       ue=-exp(-t)+t.^2-t+1;
18
       error=max(abs(un-ue));
19
       Error=[Error,error];
20
   end
21
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
   %loglog(Nvec,Error,'ro-','LineWidth',1.5)
24
   hold on
   %loglog(Nvec, Nvec.^(-2), '--')
   plot(log10(Nvec), log10(Nvec.^(-2)),'--')
   grid on
   %title('Convergence of Trapezoidal rule','fontsize',12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
  % add annotation of slope
```

```
ax = [0.63 \ 0.58];
33
   ay = [0.70 \ 0.65];
   annotation('textarrow',ax,ay,'String','slope = -2','fontsize',14)
35
   % computing convergence order
37
   for n=1:length(Nvec)-1
       order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
39
   end
   Error
41
   order
42
43
  % print -dpng -r600 Trapezoidal_error.png
44
   % print -depsc2 Trapezoidal error.eps
```

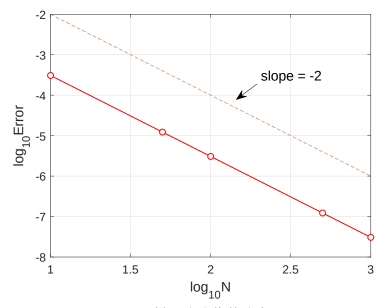


图 7: 梯形公式收敛速度

```
% ModiEuler_error.m
  % Modified Euler method for the ODE model
  % u'(t)=t^2+t-u, t in [0,1]
  % Initial condition: u(0)=0;
   % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
   clear all; close all;
   Nvec=[10 50 100 500 1000];
                                       % Number of partitions
   Error=[];
   fun=@(x,u) x.^2+x-u;
                                       % RHS
   for k=1:length(Nvec)
10
       N=Nvec(k);
11
12
       h=1/N;
       t=0:h:1;
                                       % interval partition
                                       % initial value
       un(1)=0;
14
       for n=1:N
15
           k1=fun(t(n),un(n));
16
           k2=fun(t(n+1),un(n)+h*k1);
17
```

```
un(n+1)=un(n)+h/2*(k1+k2);
18
       end
19
       ue=-exp(-t)+t.^2-t+1;
                                      % exact solution
20
       error=max(abs(un-ue));
       Error=[Error,error];
22
   end
23
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
   %loglog(Nvec,Error,'ro-','LineWidth',1.5)
   hold on
   %loglog(Nvec, Nvec.^(-2),'--')
   plot(log10(Nvec),log10(Nvec.^(-2)),'--')
   grid on
   %title('Convergence of Trapezoidal rule','fontsize',12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
   % add annotation of slope
   ax = [0.58 \ 0.53];
35
   ay = [0.68 \ 0.63];
   annotation('textarrow',ax,ay,'String','slope = -2','fontsize',14)
   % computing convergence order
40
   for n=1:length(Nvec)-1
       order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
41
   end
42
   Error
43
   order
44
45
  % print -dpng -r600 ModiEuler_error.png
46
   % print -depsc2 ModiEuler_error.eps
```

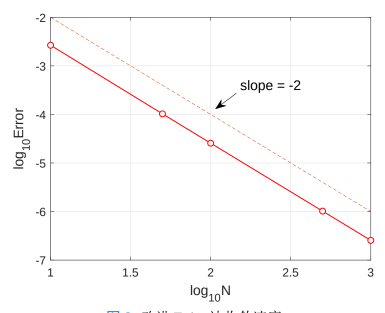


图 8: 改进 Euler 法收敛速度

```
% RungeKutta_error.m
2 % Runge-Kutta method for the ODE model
  % u'(t)=t^2+t-u, t \in [0,1]
4 % Initial value : u(0)=0 ;
  % Exact solution : u(t) = -exp(-t) + t^2 - t + 1.
   clear all; close all;
   Nvec=[10 50 100 500 1000];
                                     % Number of partitions
   Error=[];
   fun=@(t,u) t.^2+t-u;
                                      % RHS
   for k=1:length(Nvec)
10
       N=Nvec(k);
11
       h=1/N;
12
       t=0:h:1;
                                      % interval partition
13
                                      % initial value
       un(1)=0;
       for n=1:N
16
           k1=fun(t(n),un(n));
           k2=fun(t(n)+h/2,un(n)+h/2*k1);
17
           k3=fun(t(n)+h/2,un(n)+h/2*k2);
18
           k4=fun(t(n)+h,un(n)+h*k3);
19
           un(n+1)=un(n)+h/6*(k1+2*k2+2*k3+k4);
20
       end
       ue=-exp(-t)+t.^2-t+1;
                                     % exact solution
22
       error=max(abs(un-ue));
23
       Error=[Error,error];
24
   end
25
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
   hold on
   plot(log10(Nvec),log10(Nvec.^(-4)),'--')
   grid on
   %title('Convergence of Runge-Kutta Method', 'fontsize', 12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',16), ylabel('log_{10}Error', 'fontsize',16)
32
33
34 % add annotation of slope
   ax = [0.57 \ 0.53];
   ay = [0.68 \ 0.63];
   annotation('textarrow',ax,ay,'String','slope = -4','fontsize',14)
   % computing convergence order
   for n=1:length(Nvec)-1
       order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
   end
   Error
43
   order
44
45
  % print -dpng -r600 RungeKutta_error.png
46
% print -depsc2 RungeKutta_error.eps
```

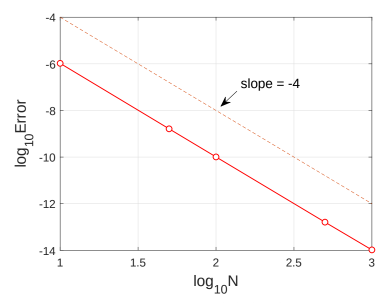


图 9: Runge-Kutta 法收敛速度

#### 1.8 隐式 Runge-Kutta 方法

对于常微分方程

$$y' = f(x, y), \quad y(a) = \eta, \quad f : \mathbb{R} \times \mathbb{R}^m \to \mathbb{R}^m.$$

一般 s 级 Runge-Kutta 方法:

(I) 
$$\begin{cases} y_{n+1} = y_n + h \sum_{i=1}^s b_i k_i, \\ k_i = f(x_n + c_i h, y_n + h \sum_{j=1}^s a_{ij} k_j), & i = 1, 2, \dots, s. \end{cases}$$

对应的 Butcher 阵:

$$c_{1} \begin{vmatrix} a_{11} & a_{12} & \cdots & a_{1s} \\ c_{2} & a_{21} & a_{22} & \cdots & a_{2s} \\ \vdots & \vdots & \vdots & & \vdots \\ c_{s} & a_{s1} & a_{s2} & \cdots & a_{ss} \\ \hline b_{1} & b_{2} & \cdots & b_{s} \end{vmatrix}$$

$$c = [c_{1}, c_{2}, \cdots, c_{s}]^{T}, \quad b = [b_{1}, b_{2}, \cdots, b_{s}]^{T}, \quad A = (a_{ij})_{s}.$$

$$(II) \begin{cases} y_{n+1} = y_{n} + h \sum_{i=1}^{s} b_{i} f(x_{n} + c_{i}h, Y_{i}), \\ Y_{i} = y_{n} + h \sum_{j=1}^{s} a_{ij} f(x_{n} + c_{j}h, Y_{j}), \quad i = 1, 2, \cdots, s. \end{cases}$$

形式 (I) 与形式 (II) 等价, 可以通过变换  $k_i=f\left(x_n+c_ih,Y_i\right), i=1,2,\cdots,s$  得到.

#### Gauss Method 2 级 4 阶

$$\begin{cases} y_{n+1} = y_n + h \sum_{i=1}^{2} b_i f(x_n + c_i h, Y_i), \\ Y_1 = y_n + h \sum_{j=1}^{2} a_{1j} f(x_n + c_j h, Y_j), \\ Y_2 = y_n + h \sum_{j=1}^{2} a_{2j} f(x_n + c_j h, Y_j), \end{cases}$$

对应的 Butcher 阵:

$$\begin{array}{c|cccc}
\frac{1}{2} - \frac{\sqrt{3}}{6} & \frac{1}{4} & \frac{1}{4} - \frac{\sqrt{3}}{6} \\
\frac{1}{2} + \frac{\sqrt{3}}{6} & \frac{1}{4} + \frac{\sqrt{3}}{6} & \frac{1}{4} \\
& \frac{1}{2} & \frac{1}{2}
\end{array}$$

#### 方程组的牛顿迭代

$$\begin{cases} f_1(x_1, x_2, \dots, x_n) = 0, \\ f_2(x_1, x_2, \dots, x_n) = 0, \\ \vdots \\ f_n(x_1, x_2, \dots, x_n) = 0, \end{cases}$$

记  $\boldsymbol{x} = (x_1, x_2, \cdots, x_n)^{\mathrm{T}} \in \mathbb{R}^n, \boldsymbol{F} = (f_1, f_2, \cdots, f_n)^{\mathrm{T}},$  方程组可写为

$$F(x) = 0.$$

方程组的牛顿迭代法

$$x^{(k+1)} = x^{(k)} - F'(x^{(k)})^{-1}F(x^{(k)}), \quad k = 0, 1, \dots,$$

这里 F'(x) 是 Jacobi 矩阵.

#### 例 1.6

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = f(t, u), & 0 < t \le 1, \\ u(0) = 1. \end{cases}$$
(1.21)

其中: f(t,u) = u. 方程的真解:  $u(t) = e^t$ .

```
% IRK2s_error.m
% Implicit Runge-Kutta(Gauss method) 2 stage and order 4
% u'=u, t in [0,1] with initial condition u(0)=1
% exact solution: u(t)=exp(t)
clear all; close all;
Nvec=[10 50 100 200 500 1000];
Error=[];
for n=1:length(Nvec)
    N=Nvec(n);
h=1/N;
```

```
t=0:h:1;
11
       un(1)=1;
12
       Y=[1;1];
13
       % Newton iteration
14
       for i=1:N
15
           k=un(i); tol=1;
           while tol > 1e-10
17
18
               X=Y;
               D=[1-0.25*h, -h*(0.25-(sqrt(3))/6);...
19
               -h*(0.25+(sqrt(3))/6),1-h*0.25];
                                                    % Jacobian matrix
20
               F=[X(1)-k-h*(0.25*X(1)+(0.25-(sqrt(3))/6)*X(2));...
21
               X(2)-k-h*((0.25+(sqrt(3))/6)*X(1)+0.25*X(2)); % RHS
               Y=X-D\setminus F;
               tol=norm(Y-X);
24
           end
25
           un(i+1)=k+(h/2)*(Y(1)+Y(2));
26
       end
27
                               % exact solution
28
       ue=exp(t);
       Error=[Error,error];
31
   end
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
32
   plot(log10(Nvec),log10(Nvec.^(-4)),'--')
   grid on,
35
  % title('Convergence order of Gauss method', 'fontsize',12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
38
39
  % add annotation of slope
40
   ax = [0.62 \ 0.58];
   ay = [0.72 \ 0.66];
   annotation('textarrow',ax,ay,'String','slope = -4','fontsize',14)
   % computing convergence order
45
                            % computating convergence order
   for i=1:length(Nvec)-1
46
       order(i)=-log(Error(i)/Error(i+1))/(log(Nvec(i)/Nvec(i+1)));
47
   end
48
   Error
49
   order
50
51
  % print -dpng -r600 IRK2s_error.png
52
  % print -depsc2 IRK2s_error.eps
```

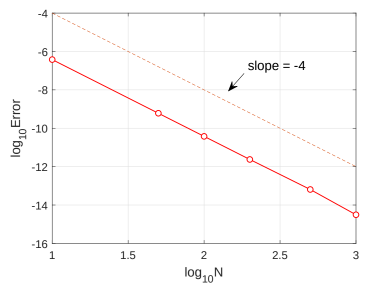


图 10: Gauss Method 关于 (1.21) 的收敛速度

#### 例 1.7

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = f(t, u), & 0 < t \le 1,, \\ u(0) = 0. \end{cases}$$
 (1.22)

其中:  $f(t,u) = \frac{u^2}{2} + \frac{1}{2}$ . 方程的真解:  $u(t) = \frac{1 - e^t}{1 + e^t}$ .

```
% IRK2s2 error.m
           % Implicit Runge-Kutta(Gauss method) 2 stage and order 4
          % u'=u^2/2-1/2, t in [0,1] with initial condition u(0)=0
           % exact solution: u(t)=(1-exp(t))/(1+exp(t))
            clear all; close all;
            Nvec=[10 50 100 200 500];
            Error=[];
            for n=1:length(Nvec)
                             N=Nvec(n);
                             h=1/N;
10
                             t=0:h:1;
11
                             un(1)=0;
12
                             Y=[1;1];
13
                             % Newton iteration
14
                              for i=1:N
                                              k=un(i); tol=1;
16
                                               while tol > 1e-10
17
                                                               X=Y;
                                                               D=[1-h*0.25*X(1), -h*(0.25-(sqrt(3))/6)*X(2);...
19
                                                                                -h*(0.25+(sqrt(3))/6)*X(1), 1-h*0.25*X(2)];
                                                                F=[X(1)-k-h*(0.25*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(3))/6)*(0.25-(sqrt(
                                                                               (2))^2-0.5));...
                                                                               X(2)-k-h*((0.25+(sqrt(3))/6)*(0.5*(X(1))^2-0.5)+0.25*(0.5*(X(1))^2-0.5)
22
                                                                                                (2))^2-0.5));
                                                               Y=X-D\setminus F;
```

```
tol=norm(Y-X);
24
           end
25
           un(i+1)=k+(h/2)*(0.5*Y(1)^2-0.5+0.5*Y(2)^2-0.5);
26
       end
27
       ue=(1-exp(t))./(1+exp(t)); % exact solution
28
       error=max(abs(un-ue));
                                    % maximum error
29
       Error=[Error,error];
30
31
   end
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
   hold on,
   plot(log10(Nvec),log10(Nvec.^(-4)),'--')
   grid on,
   % title('Convergence order of Gauss method ','fontsize',12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
   % add annotation of slope
40
   ax = [0.62 \ 0.58];
41
   ay = [0.72 \ 0.66];
   annotation('textarrow',ax,ay,'String','slope = -4','fontsize',14)
   % computing convergence order
46
   for i=1:length(Nvec)-1
                               % computating convergence order
       order(i)=-log(Error(i)/Error(i+1))/(log(Nvec(i)/Nvec(i+1)));
47
   end
48
   Error
49
   order
50
51
  % print -dpng -r600 IRK2s2_error.png
52
   % print -depsc2 IRK2s2_error.eps
```

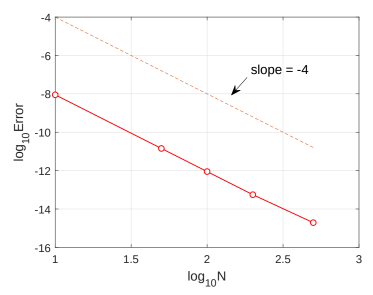


图 11: Gauss Method 关于 (1.22) 的收敛速度

#### 1.9 BDF2 方法

考虑常微分方程初值问题

$$u' = f(t, u), \quad u(0) = u_0.$$

向后微分公式 (Backward differentiation formula, BDF) 是数值求解常微分方程的隐式线性多步方法. 由于该方法是 A 稳定的, 通常用来求刚性微分方程.

• BDF1 方法就是隐式 Euler 方法 (或后退 Euler 方法):

$$u_{n+1} = u_n + hf(t_{n+1}, u_{n+1}), \quad n = 0, 1, \dots, N-1.$$

• BDF2 方法:

$$u_{n+2} - \frac{4}{3}u_{n+1} + \frac{1}{3}u_n = \frac{2}{3}hf(t_{n+2}, u_{n+2}), \quad n = 0, 1, \dots, N-2.$$

即

$$u_{n+2} = \frac{4}{3}u_{n+1} - \frac{1}{3}u_n + \frac{2}{3}hf(t_{n+2}, u_{n+2}), \quad n = 0, 1, \dots, N-2.$$

• BDF3 方法:

$$u_{n+3} - \frac{18}{11}u_{n+2} + \frac{9}{11}u_{n+1} - \frac{2}{11}u_n = \frac{6}{11}hf(t_{n+3}, u_{n+3}).$$

下面使用 BDF2 方法求解常微分方程初值问题.

#### 例 1.8 考虑线性常微分方程初值问题

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = t^2 + t - u, & 0 < t \le 1, \\ u(0) = 0. \end{cases}$$
 (1.23)

方程的真解:  $u(t) = -e^{-t} + t^2 - t + 1$ .

BDF2 方法求解方程 (1.23) 的步骤:

1. 使用梯形公式计算 u1,

$$u_1 = u_0 + \frac{h}{2}f(t_0, u_0) + \frac{h}{2}f(t_1, u_1).$$

可知

$$u_1 = \frac{2}{2+h}u_0 + \frac{h}{2+h}(t_0^2 + t_0 - u_0) + \frac{h}{2+h}(t_1^2 + t_1).$$

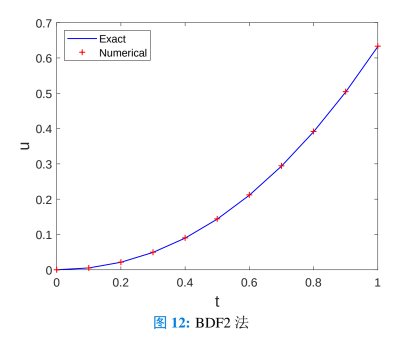
2. 使用 BDF2 方法计算  $u_n$ ,  $n \ge 2$ ,

$$y_{n+2} = \frac{4}{3}y_{n+1} - \frac{1}{3}y_n + \frac{2}{3}hf(t_{n+2}, y_{n+2}), \quad n = 0, 1, \dots, N-2.$$
 (1.24)

计算可得

$$u_{n+2} = \frac{4}{3+2h}u_{n+1} - \frac{1}{3+2h}u_n + \frac{2h}{3+2h}(t_{n+2}^2 + t_{n+2}), \quad n = 0, 1, \dots, N-2.$$
 (1.25)

```
% BDF2.m
  % BDF method for the ODE model
  % u'(t)=t^2+t-u, t in [0,1]
  % Initial condition: u(0)=0 ;
  % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
   clear all; close all;
   h=0.1;
  t=0:h:1;
                       % interval partition
   N=length(t)-1;
   un=zeros(1,N+1);
10
                       % initial value
   un(1)=0;
11
  % Trapezoidal rule to compute un(2)
   un(2)=2/(2+h)*un(1)+h/(2+h)*(t(1)^2+t(1)+un(1))+h/(2+h)*(t(2)^2+t(2));
   % BDF2 method
   for n=1:N-1
       un(n+2)=4/(3+2*h)*un(n+1)-1/(3+2*h)*un(n)+2*h/(3+2*h)*(t(n+2)^2+t(n+2));
16
   end
17
   ue=-exp(-t)+t.^2-t+1;
                                   % exact solution
18
   plot(t,ue,'b-',t,un,'r+','LineWidth',1)
   legend('Exact','Numerical','location','northwest')
  % title('BDF2 method','fontsize',12)
   set(gca,'fontsize',12)
   xlabel('t','fontsize',16), ylabel('u','fontsize',16)
   % computing error
   error=max(abs(un-ue))
  % print -dpng -r600 BDF2.png
   % print -depsc2 BDF2.eps
```



```
% BDF2 error.m
 2 % BDF method for the ODE model
     % u'(t)=t^2+t-u, t in [0,1]
 4 % Initial condition: u(0)=0;
     % Exact solution: u(t) = -exp(-t) + t^2 - t + 1.
       clear all; close all;
       Nvec=[10 50 100 500 1000]; % Number of partitions
 7
        Error=[];
        for k=1:length(Nvec)
                  N=Nvec(k);
10
                  h=1/N;
11
                  t=0:h:1;
                                                                                    % interval partition
12
                                                                                    % initial value
                  un(1)=0;
13
                  % Trapezoidal rule to compute un(2)
                  un(2)=2/(2+h)*un(1)+h/(2+h)*(t(1)^2+t(1)+un(1))+h/(2+h)*(t(2)^2+t(2));
                  % BDF2 method
16
                  for n=1:N-1
17
                             un(n+2)=4/(3+2*h)*un(n+1)-1/(3+2*h)*un(n)+2*h/(3+2*h)*(t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+t(n+2)^2+
18
                  end
19
                  ue=-exp(-t)+t.^2-t+1;
                                                                               % exact solution
20
                  error=max(abs(un-ue));
21
                  Error=[Error,error];
22
        end
23
        plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
        plot(log10(Nvec),log10(Nvec.^(-2)),'--')
        grid on
       % title('Convergence of BDF2 method', 'fontsize', 12)
        set(gca,'fontsize',12)
     xlabel('log_{10}N','fontsize',14), ylabel('log_{10}Error','fontsize',14)
     % add annotation of slope
32
       ax = [0.57 \ 0.53];
33
       ay = [0.68 \ 0.63];
        annotation('textarrow',ax,ay,'String','slope = -2','fontsize',14)
       % computing convergence order
       for n=1:length(Nvec)-1
                  order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
        end
        Error
       order
42
43
44 % print -dpng -r600 BDF2_error.png
      % print -depsc2 BDF2 error.eps
```

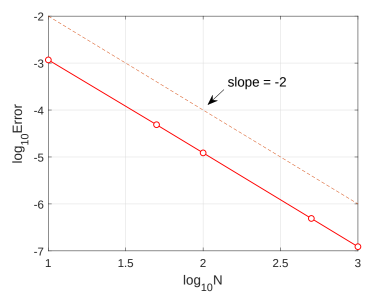


图 13: BDF2 法收敛速度

#### 例 1.9 考虑非线性常微分方程初值问题

$$\begin{cases} \frac{\mathrm{d}u}{\mathrm{d}t} = u - \frac{2t}{u}, & 0 < t \le 1, \\ u(0) = 1. \end{cases}$$
 (1.26)

方程的真解:  $u(t) = \sqrt{2t+1}$ .

BDF2 方法求解方程 (1.26) 的步骤:

1. 使用梯形公式计算 $u_1$  (需要用牛顿迭代),

$$u_1 = u_0 + \frac{h}{2}f(t_0, u_0) + \frac{h}{2}f(t_1, u_1).$$

2. 使用 BDF2 方法计算  $u_n, n \geq 2$ ,

$$u_{n+2} = \frac{4}{3}u_{n+1} - \frac{1}{3}u_n + \frac{2}{3}hf(t_{n+2}, u_{n+2}), \quad n = 0, 1, \dots, N-2.$$
 (1.27)

这里每一步都需要用牛顿迭代求解一个非线性方程.

```
% BDF2Non error.m
  % BDF method for the nonlinear ODE model
  % u'(t)=u-2t/u, t in [0,1]
  % Initial condition: u(0)=1;
  % Exact solution: u(t)=sqrt(2*t+1)
  clear all; close all;
  Nvec=[100 500 1000 5000 10000]; % Number of partitions
  Error=[];
  for k=1:length(Nvec)
      N=Nvec(k);
      h=1/N;
      t=0:h:1;
                        % interval partition
12
      un(1)=1;
                   % initial value
13
```

```
% Record the number of iterations
       NI(1,N)=0;
14
15
       % Trapezoidal rule to compute un(2)
       X=un(1);
16
       Xprev=0;
17
       while abs(X-Xprev) > abs(X)*1e-12
18
           Xprev=X;
19
           X=X-(X-h/2*X+h*t(2)/X-un(1)-h/2*(un(1)...
20
               -2*t(1)/un(1))./(1-h/2-h*t(2)/(X^2));
           un(2)=X;
           NI(1)=NI(1)+1;
       end
24
       % BDF2 method
25
       for n=1:N-1
26
           X=un(n+1);
           Xprev=0;
28
           while abs(X-Xprev) > abs(X)*1e-12
29
               Xprev=X;
30
               X=X-(X-2/3*h*X+4/3*h*t(n+2)/X-4/3*un(n+1)...
31
                    +1/3*un(n))./(1-2/3*h-4/3*h*t(n+2)/(X^2));
               NI(n+1)=NI(n+1)+1;
           end
           un(n+2)=X;
35
       end
36
       ue=sqrt(2*t+1);
                           % exact solution
37
       error=max(abs(un-ue));
38
       Error=[Error,error];
39
   end
40
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
41
   hold on
   plot(log10(Nvec),log10(Nvec.^(-2)),'--')
   grid on
   set(gca,'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
   % add annotation of slope
   ax = [0.57 \ 0.53];
   ay = [0.68 \ 0.63];
50
   annotation('textarrow',ax,ay,'String','slope = -2','fontsize',14)
51
   % computing convergence order
53
   for n=1:length(Nvec)-1
54
       order(n)=-log(Error(n)/Error(n+1))/(log(Nvec(n)/Nvec(n+1)));
55
   end
56
   Error
57
   order
58
   % print -dpng -r600 BDF2Non_error.png
  % print -depsc2 BDF2Non_error.eps
```

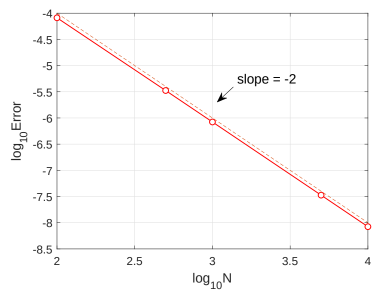


图 14: BDF2 法收敛速度

# 2 有限差分方法

在偏微分方程的数值解法中,有限差分法数学概念直观,推导自然,是发展较早且比较成熟的数值方法.由于计算机只能存储有限个数据和做有限次运算,所以任何一种用计算机解题的方法,都必须把连续问题(微分方程的边值问题、初值问题等)离散化,最终化成有限形式的线性代数方程组.

#### 2.1 一维差分方法

#### 二阶 BVP (常系数)

考虑二阶常微分方程边值问题(常系数):

$$\begin{cases}
Lu = -\frac{\mathrm{d}^2 u}{\mathrm{d}x^2} + \frac{\mathrm{d}u}{\mathrm{d}x} + qu = f, & a < x < b, \\
u(a) = \alpha, & u(b) = \beta.
\end{cases}$$
(2.1)

其中 q, f 为 [a, b] 上的连续函数,  $q \ge 0$ ;  $\alpha, \beta$  为给定常数. 这是最简单的椭圆方程第一边值问题.

将区间 [a,b] 分成 N 等分, 节点为

$$x_i = a + ih, \quad i = 0, 1, \dots, N,$$

其中 h = (b-a)/N. 于是得到区间 I = [a,b] 的一个网格剖分.  $x_i$  称为网格的节点, h 称为步长. 差分方程:

$$L_h u_i = -\frac{u_{i+1} - 2u_i + u_{i-1}}{h^2} + \frac{u_{i+1} - u_{i-1}}{2h} + q_i u_i = f_i, \quad 1 \leqslant j \leqslant N - 1.$$

其中  $q_i = q(x_i), f_i = f(x_i).$ 

以上差分方程对于  $i=1,2,\cdots,N-1$  都成立, 加上边值条件  $u_0=\alpha,u_N=\beta,$  就得到关于  $u_i$  的差分格式:

$$L_h u_i = -\frac{u_{i+1} - 2u_i + u_{i-1}}{h^2} + \frac{u_{i+1} - u_{i-1}}{2h} + q_i u_i = f_i, \quad i = 1, 2, \dots, N - 1,$$
  

$$u_0 = \alpha, \quad u_N = \beta.$$

它的解  $u_i$  是 u(x) 在  $x = x_i$  处的差分解.

先定义向量 u:

$$\boldsymbol{u} = (u_1, u_2, \cdots, u_{N-1})^{\mathrm{T}}.$$

差分格式可以写为矩阵形式:

$$Au = f$$
.

其中矩阵 A、向量 f 的定义如下,注意向量 f 的首尾元素已包含 x = a 和 x = b 处的边界条件.

$$\mathbf{A} = \begin{bmatrix} \frac{2}{h^2} + q_1 & \frac{1}{2h} - \frac{1}{h^2} \\ -\frac{1}{2h} - \frac{1}{h^2} & \frac{2}{h^2} + q_2 & \frac{1}{2h} - \frac{1}{h^2} \\ & \ddots & \ddots & \ddots \\ & -\frac{1}{2h} - \frac{1}{h^2} & \frac{2}{h^2} + q_{N-2} & \frac{1}{2h} - \frac{1}{h^2} \\ & & -\frac{1}{2h} - \frac{1}{h^2} & \frac{2}{h^2} + q_{N-1} \end{bmatrix}$$

$$f = (f_1 + \frac{\alpha}{h^2} + \frac{\alpha}{2h}, f_2, \dots, f_{N-1} + \frac{\beta}{h^2} - \frac{\beta}{2h})^{\mathrm{T}}.$$

#### 例 2.1

$$\begin{cases}
-\frac{d^2 u}{dx^2} + \frac{du}{dx} = \pi^2 \sin(\pi x) + \pi \cos(\pi x), & 0 < x < 1, \\
u(0) = 0, & u(1) = 0.
\end{cases}$$
(2.2)

方程的真解:  $u(x) = \sin(\pi x)$ .

```
% fdm1d1.m
 % finite difference method for 1D problem
 \% -u''+u'=pi^2*sin(pi*x)+pi*cos(pi*x) in [0,1]
u(0)=0, u(1)=0;
 % exact solution: u=sin(pi*x)
6 clear all; close all;
 h=0.05;
8 x=0:h:1;
  N=length(x)-1;
 A=diag((2/h^2)*ones(N-1,1))...
      +diag((1/(2*h)-1/h^2)*ones(N-2,1),1)...
      +diag((-1/(2*h)-1/h^2)*ones(N-2,1),-1);
  b=pi^2*sin(pi*x(2:N))+pi*cos(pi*x(2:N));
  un=A\b';
  un=[0;un;0];
  ue=sin(pi*x)';
  plot(x,ue, 'b-',x,un, 'r+', 'LineWidth',1)
  Error=max(abs(un-ue))
  legend('Exact', 'Numerical', 'location', 'NorthEast')
  %title('Finite Difference Method', 'fontsize', 12)
  set(gca, 'fontsize',12)
  xlabel('x','fontsize',16), ylabel('u','fontsize',16)
 % print -dpng -r600 fdm1d1.png
  % print -depsc2 fdm1d1.eps
```

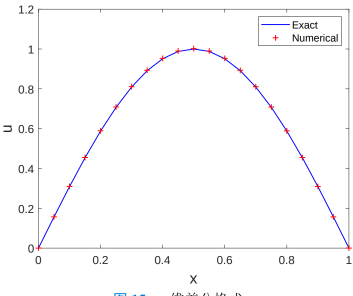


图 15: 一维差分格式

```
% fdm1d1_error.m
   % finite difference method for 1D problem
   % -u''+u'=pi^2*sin(pi*x)+pi*cos(pi*x) in [0,1]
   % u(0)=0, u(1)=0;
   % exact solution : u=sin(pi*x)
   clear all; close all;
   Nvec=[10 50 100 500 1000]; % Number of partitions
   Error=[];
   for k=1:length(Nvec)
       N=Nvec(k);
10
       h=1/N;
11
       x=0:h:1;
12
       N=length(x)-1;
13
       A=diag((2/h^2)*ones(N-1,1))...
14
           +diag((1/(2*h)-1/h^2)*ones(N-2,1),1)...
           +diag((-1/(2*h)-1/h^2)*ones(N-2,1),-1);
16
       b=pi^2*sin(pi*x(2:N))+pi*cos(pi*x(2:N));
17
       un=A\b';
18
       un=[0;un;0];
19
       ue=sin(pi*x');
20
       error=max(abs(un-ue));
21
       Error=[Error,error];
22
   end
23
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
24
   hold on
   plot(log10(Nvec),log10(Nvec.^(-2)),'--')
   grid on
   %title('Convergence of Finite Difference Method','fontsize',12)
   set(gca, 'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14),
30
  % add annotation of slope
```

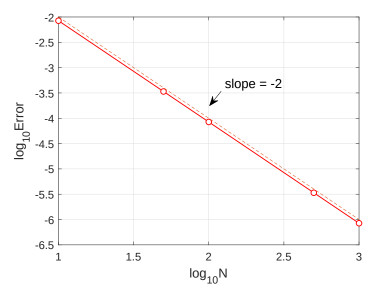


图 16: 一维差分格式收敛速度

#### 二阶 BVP (变系数)

考虑二阶常微分方程边值问题(变系数):

$$\begin{cases}
Lu = -\frac{\mathrm{d}}{\mathrm{d}x} \left( p \frac{\mathrm{d}u}{\mathrm{d}x} \right) + r \frac{\mathrm{d}u}{\mathrm{d}x} + qu = f, & a < x < b, \\
u(a) = \alpha, & u(b) = \beta.
\end{cases}$$
(2.3)

假定  $p \in C^1[a, b], p(x) \ge p_{\min} > 0, r, q, f \in C[a, b], \alpha, \beta$  是给定的常数.

首先取 N+1 个节点:  $a=x_0 < x_1 < \cdots < x_i < \cdots < x_N = b$ . 将区间 I=[a,b] 分成 N 个小区间:

$$I_i: x_{i-1} \le x \le x_i, \quad i = 1, 2, \dots, N.$$

记  $h_i = x_i - x_{i-1}$ , 称  $h = \max_i h_i$  为最大网格步长.

取相邻节点  $x_{i-1}, x_i$  的中点  $x_{i-\frac{1}{2}} = \frac{1}{2} \left( x_{i-1} + x_i \right) \left( i = 1, 2, \cdots, N \right)$  称为半整数点, 则由节点  $a = x_0 < x_{\frac{1}{2}} < x_{\frac{3}{2}} < \cdots < x_{i-\frac{1}{2}} < \cdots < x_{N-\frac{1}{2}} < x_N = b.$ 

这些节点又构成 [a, b] 的一个剖分, 称为对偶剖分.

差分方程:

$$L_h u_i \equiv -\frac{2}{h_i + h_{i+1}} \left[ p_{i+\frac{1}{2}} \frac{u_{i+1} - u_i}{h_{i+1}} - p_{i-\frac{1}{2}} \frac{u_i - u_{i-1}}{h_i} \right] + \frac{r_i}{h_i + h_{i+1}} (u_{i+1} - u_{i-1}) + q_i u_i = f_i, \quad i = 1, \dots, N - 1,$$

$$u_0 = \alpha, \quad u_N = \beta.$$

当网格均匀, 即  $h = h_i (i = 1, 2, \dots, N)$  时, 差分格式:

$$\begin{split} L_h u_i &= -\frac{1}{h^2} \left[ p_{i+\frac{1}{2}} u_{i+1} - \left( p_{i+\frac{1}{2}} + p_{i-\frac{1}{2}} \right) u_i + p_{i-\frac{1}{2}} u_{i-1} \right] + \\ & r_i \frac{u_{i+1} - u_{i-1}}{2h} + q_i u_i = f_i, \quad i = 1, \cdots, N-1, \\ u_0 &= \alpha, \quad u_N = \beta. \end{split}$$

#### 例 2.2

$$\begin{cases}
-\frac{\mathrm{d}}{\mathrm{d}x}\left(x\frac{\mathrm{d}u}{\mathrm{d}x}\right) + x\frac{\mathrm{d}u}{\mathrm{d}x} = \pi^2 x \sin(\pi x) + \pi(x-1)\cos(\pi x), & 0 < x1, \\
u(0) = 0, & u(1) = 0.
\end{cases}$$
(2.4)

真解:  $u(x) = \sin(\pi x)$ .

```
% fdm1d2.m
  % finite difference method for 1D problem
3 \times -(xu')'+x*u'=pi^2*x*sin(pi*x)-pi*cos(pi*x)+pi*x*cos(pi*x) in [0,1]
u(0)=0, u(1)=0;
5 % exact solution : u=sin(pi*x)
6 clear all; close all;
7 h=0.05;
8 x=0:h:1;
  N=length(x)-1;
  A=diag(2*x(2:N)./h^2)+diag(x(2:N-1)./(2*h)-(x(2:N-1)+0.5*h)./h^2,1)...
       +diag(-x(3:N)./(2*h)-(x(3:N)-0.5*h)./h^2,-1);
  b=pi^2*x(2:N).*sin(pi*x(2:N))+pi*(x(2:N)-1).*cos(pi*x(2:N));
   un=A\b';
  un=[0;un;0];
   ue=sin(pi*x');
  plot(x,ue,'b-',x,un,'r+','LineWidth',1)
   Error=max(abs(un-ue))
  legend('Exact','Numerical','location','NorthEast')
  %title('Finite Difference Method', 'fontsize', 12)
set(gca, 'fontsize', 12)
  xlabel('x', 'fontsize',16), ylabel('u', 'fontsize',16)
23 % print -dpng -r600 fdm1d2.png
  % print -depsc2 fdm1d2.eps
```

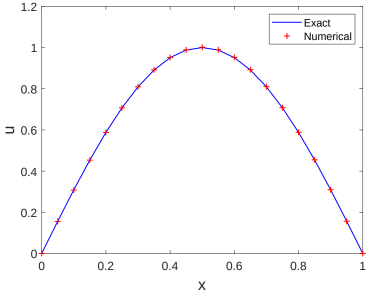


图 17: 一维差分格式 (例 2.2)

```
% fdm1d2_error.m
  % finite difference method for 1D problem
   % -(x*u')'+x*u'=pi^2*x*sin(pi*x)-pi*cos(pi*x)+pi*x*cos(pi*x) in [0,1]
   % u(0)=0, u(1)=0;
   % exact solution : u=sin(pi*x)
   clear all; close all;
   Nvec=[10 20 50 100 200 500 1000]; % Number of partitions
   Error=[];
8
   for k=1:length(Nvec)
       N=Nvec(k);
10
       h=1/N;
11
       x=0:h:1;
12
       N=length(x)-1;
       A=diag(2*x(2:N)./h^2)+diag(x(2:N-1)./(2*h)-(x(2:N-1)+0.5*h)./h^2,1)...
14
           +diag(-x(3:N)./(2*h)-(x(3:N)-0.5*h)./h^2,-1);
15
       b=pi^2*x(2:N).*sin(pi*x(2:N))+pi*(x(2:N)-1).*cos(pi*x(2:N));
       un=A\b';
17
       un=[0;un;0];
18
       ue=sin(pi*x');
19
       error=max(abs(un-ue));
20
       Error=[Error,error];
21
   end
22
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
23
   hold on
   plot(log10(Nvec),log10(Nvec.^(-2)),'--')
   grid on
   %title('Convergence of Finite Difference Method','fontsize',14)
   set(gca, 'fontsize',14)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14),
  % add annotation of slope
```

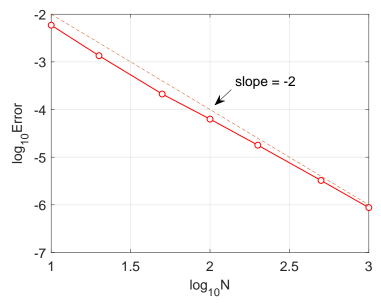


图 18: 一维差分格式收敛速度 (例 2.2)

#### 2.2 二维矩形网的差分格式

二维 Possion 方程五点差分格式的 MATLAB 编程实现.

考虑二维 Possion 方程:

$$\begin{cases}
-\Delta u = f(x,y), & (x,y) \in \Omega, \\
u|_{\partial\Omega} = \phi(x,y), & (x,y) \in \partial\Omega,
\end{cases}$$

其中  $\partial\Omega$  为区域  $\Omega$  的边界, f(x,y) 和  $\phi(x)$  为已知函数,  $u|_{\partial\Omega} = \phi(x,y)$  为边界条件.

#### 五点差分格式

考虑  $\Omega$  为矩形的情况, 即 a < x < b, c < x < d. 取定沿 x 轴和 y 轴的步长  $h_1$  和  $h_2$ ,  $h_1 = (b-a)/N, h_2 = (d-c)/M$ . 则  $x_i = a+ih_1, \quad 0 \leqslant i \leqslant N, y_j = c+jh_2, \quad 0 \leqslant j \leqslant M$ .  $(x_i,y_j)$  称为网格节点.

二维 Possion 方程的五点差分格式:

$$-\frac{1}{h_2^2}u_{i,j-1} - \frac{1}{h_1^2}u_{i-1,j} + 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right)u_{i,j} - \frac{1}{h_1^2}u_{i+1,j} - \frac{1}{h_2^2}u_{i,j+1} = f\left(x_i, y_j\right),$$

$$1 \leqslant i \leqslant N - 1, \quad 1 \leqslant j \leqslant M - 1.$$

先定义向量  $\mathbf{u}_i = (u_{1i}, u_{2i}, \dots, u_{N-1,i})^{\mathrm{T}}, \quad 0 \leq i \leq M.$ 

差分格式可以写为矩阵形式:

$$\boldsymbol{D}\boldsymbol{u}_{j-1} + \boldsymbol{C}\boldsymbol{u}_j + \boldsymbol{D}\boldsymbol{u}_{j+1} = \boldsymbol{f}_j, \quad 1 \leqslant j \leqslant M-1.$$

其中矩阵 C、D、向量  $f_j$  的定义如下, 注意向量  $f_j$  的首尾元素已包含了 x=a 和 x=b 处的边界条件.

$$C = \begin{pmatrix} 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & -\frac{1}{h_1^2} \\ -\frac{1}{h_1^2} & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & -\frac{1}{h_1^2} \\ & \ddots & \ddots & \ddots \\ & -\frac{1}{h_1^2} & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & -\frac{1}{h_1^2} \\ & & -\frac{1}{h_1^2} & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) \end{pmatrix},$$

$$\boldsymbol{D} = \begin{pmatrix} -\frac{1}{h_2^2} & & & & \\ & -\frac{1}{h_2^2} & & & \\ & & \ddots & & \\ & & & -\frac{1}{h_2^2} & \\ & & & & -\frac{1}{h_2^2} \\ & & & & -\frac{1}{h_2^2} \end{pmatrix}, \quad \boldsymbol{f}_j = \begin{pmatrix} f(x_1, y_j) + \frac{1}{h_1^2} \phi(x_0, y_j) \\ f(x_2, y_j) \\ \vdots \\ f(x_{N-2}, y_j) \\ f(x_{N-1}, y_j) + \frac{1}{h_1^2} \phi(x_N, y_j) \end{pmatrix}.$$

以上矩阵形式的差分格式还可以进一步写为如下的矩阵形式, 注意等号右边向量的首尾元素加入了 y=c 和 y=d 处的边界条件.

$$\left(egin{array}{cccc} C & D & & & & \ D & C & D & & & \ & \ddots & \ddots & \ddots & \ & & D & C & D \ & & & D & C \end{array}
ight) \left(egin{array}{c} oldsymbol{u}_1 \ oldsymbol{u}_2 \ dots \ oldsymbol{u}_{M-2} \ oldsymbol{u}_{M-1} \end{array}
ight) = \left(egin{array}{c} oldsymbol{f}_1 - D oldsymbol{u}_0 \ oldsymbol{f}_2 \ dots \ oldsymbol{f}_{M-2} \ oldsymbol{f}_{M-2} \ oldsymbol{f}_{M-1} - D oldsymbol{u}_M \end{array}
ight).$$

#### 例 2.3

$$\begin{cases} -\Delta u = f(x,y), & (x,y) \in \Omega = (0,1) \times (0,1) \\ u = 0, (x,y) \in \partial \Omega. \end{cases}$$

其中:  $f(x,y) = -2\pi^2 e^{\pi(x+y)} \left( \sin(\pi x) \cos(\pi y) + \cos(\pi x) \sin(\pi y) \right)$ . 真解:  $u(x,y) = e^{\pi(x+y)} \sin(\pi x) \sin(\pi y)$ ,  $(x,y) \in \Omega = (0,1) \times (0,1)$ .

```
% fdm2d1.m
2 % finite difference method for 2D problem
\frac{3}{6} % -{\Delta}u(x,y)=f(x,y), (x,y) in (0,1)x(0,1);
4 \% f(x,y) = -2*pi^2*exp(pi*(x+y))*(sin(pi*x)*cos(pi*y)+cos(pi*x)*sin(pi*y))
% exact solution: u(x,y)=exp(pi*x+pi*y)*sin(pi*x)*sin(pi*y)
  clear all; close all;
  % generate coordinates on the grid
  h=0.02;
  x=(0:h:1)';
10 y=(0:h:1)';
N=length(x)-1;
M=length(y)-1;
[X,Y]=meshgrid(x,y);
X=X(2:M,2:N);
Y=Y(2:M,2:N);
% generate the matrix of RHS
f=-2*pi^2*exp(pi*X+pi*Y).*(sin(pi*X).*cos(pi*Y)+cos(pi*X).*sin(pi*Y));
% constructing the coefficient matrix
C=4/h^2*eye(N-1)-1/h^2*diag(ones(N-2,1),1)-1/h^2*diag(ones(N-2,1),-1);
```

```
D=-1/h^2*eye(N-1);
20
   A=kron(eye(M-1),C)+kron(diag(ones(M-2,1),1)+diag(ones(M-2,1),-1),D);
  % solving the linear system
22
  f=f';
   un=zeros(M+1,N+1);
   un(2:M,2:N)=reshape(A\f(:),N-1,M-1)';
   un(:,1)=0;
   un(:,end)=0;
   ue=zeros(M+1,N+1);
   ue(2:M,2:N)=exp(pi*X+pi*Y).*sin(pi*X).*sin(pi*Y);
29
   % compute maximum error
30
   Error=max(max(abs(un-ue)))
31
32
   mesh(x,y,un)
   %title('Finite Difference Method','fontsize',14)
33
   set(gca,'fontsize',12)
   xlabel('x','fontsize',16)
35
   ylabel('y','fontsize',16)
   zlabel('u','fontsize',16)
37
  % print -dpng -r600 fdm2d1.png
39
   % print -depsc2 fdm2d1.eps
```

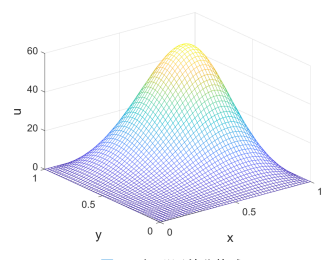


图 19: 矩形网差分格式

```
% fdm2d1_error.m
% finite difference method for 2D problem
% -{\Delta}u(x,y)=f(x,y), (x,y) in (0,1)x(0,1);
% f(x,y)=-2*pi^2*exp(pi*(x+y))*(sin(pi*x)*cos(pi*y)+cos(pi*x)*sin(pi*y))
% exact solution: u(x,y)=exp(pi*x+pi*y)*sin(pi*x)*sin(pi*y)
clear all; close all;
Nvec=2.^(4:10);
Error=[];
for n=Nvec
h=1/n;
x=(0:h:1)';
```

```
y=(0:h:1)';
12
      N=length(x)-1;
13
      M=length(y)-1;
14
15
      [X,Y]=meshgrid(x,y);
      X=X(2:M,2:N);
16
      Y=Y(2:M,2:N);
17
      % generate the matrix of RHS
      f=-2*pi^2*exp(pi*X+pi*Y).*(sin(pi*X).*cos(pi*Y)+cos(pi*X).*sin(pi*Y));
      % constructing the coefficient matrix
20
      e=ones(N-1,1);
21
      C=1/h^2*spdiags([-e 4*e -e],[-1 0 1],N-1,N-1);
      D=-1/h^2*eye(N-1);
23
      e=ones(M-1,1);
24
      A=kron(eye(M-1),C)+kron(spdiags([e e],[-1 1],M-1,M-1),D);
      % solving the linear system
      f=f';
27
      un=zeros(M+1,N+1);
28
      un(2:M,2:N)=reshape(A\f(:),N-1,M-1)';
29
      un(:,1)=0;
      un(:,end)=0;
      ue=zeros(M+1,N+1);
      % numerical solution
33
      ue(2:M,2:N)=exp(pi*X+pi*Y).*sin(pi*X).*sin(pi*Y);
      error=max(max(abs(un-ue)));
                                      % maximum error
35
      Error=[Error,error];
36
   end
37
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
38
   hold on
39
   plot(log10(Nvec),log10(Nvec.^(-2)),'--')
   grid on
   %title('Convergence of Finite Difference Method', 'fontsize',12)
   set(gca,'fontsize',12)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14),
  % add annotation of slope
   ax = [0.46 \ 0.50];
47
   ay = [0.41 \ 0.46];
48
   annotation('textarrow',ax,ay,'String','slope = -2','fontsize',14)
49
  % computing convergence order
51
  for i=1:length(Nvec)-1
52
      order(i)=-log(Error(i)/Error(i+1))/(log(Nvec(i)/Nvec(i+1)));
53
   end
54
   Error
55
   order
  % print -dpng -r600 fdm2d1_error.png
  % print -depsc2 fdm2d1_error.eps
```

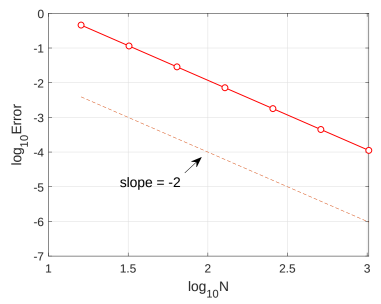


图 20: 矩形网差分格式收敛速度

### 例 2.4

$$\begin{cases}
-\Delta u = \cos 3x \sin \pi y, & (x,y) \in G = (0,\pi) \times (0,1) \\
u(x,0) = u(x,1) = 0, & 0 \leqslant x \leqslant \pi, \\
u_x(0,y) = u_x(\pi,y) = 0, & 0 \leqslant y \leqslant 1
\end{cases}$$
(2.5)

真解:  $u = (9 + \pi^2)^{-1} \cos 3x \sin \pi y$ .

对应《微分方程数值解法》(李荣华)104-105页数值例子.

以步长  $h_1=\frac{\pi}{N}, h_2=\frac{1}{N}$  作矩形剖分, 网格节点为  $x_i=ih_1, y_j=jh_2, i,j=0,1,\cdots,N$ .

差分方程:

$$-\left(\frac{u_{i+1,j} - 2u_{ij} + u_{i-1,j}}{h_1^2} + \frac{u_{i,j+1} - 2u_{ij} + u_{i,j-1}}{h_2^2}\right) = \cos 3x_i \sin \pi y_j$$

$$i, j = 1, 2, \dots, N-1.$$

边界条件:

$$u_{i0} = u_{iN} = 0, i = 0, \dots, N$$
  
 $u_{0j} = u_{1j}, j = 1, \dots, N - 1$   
 $u_{Nj} = u_{N-1,j}, j = 1, \dots, N - 1$ 

离散格式:

$$C = \begin{pmatrix} Du_{j-1} + Cu_j + Du_{j+1} = f_j, & 1 \leq j \leq M-1 \\ \left(\frac{1}{h_1^2} + \frac{2}{h_2^2}\right) & -\frac{1}{h_1^2} \\ -\frac{1}{h_1^2} & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & -\frac{1}{h_1^2} \\ & \ddots & \ddots & \ddots \\ & & -\frac{1}{h_1^2} & 2\left(\frac{1}{h_1^2} + \frac{1}{h_2^2}\right) & -\frac{1}{h_1^2} \\ & & & -\frac{1}{h_1^2} & \left(\frac{1}{h_1^2} + \frac{2}{h_2^2}\right) \end{pmatrix},$$

$$\boldsymbol{D} = \begin{pmatrix} -\frac{1}{h_2^2} & & & & \\ & -\frac{1}{h_2^2} & & & \\ & & \vdots & & \\ & & -\frac{1}{h_2^2} & & \\ & & & -\frac{1}{h_2^2} \end{pmatrix}, \qquad \boldsymbol{f}_j = \begin{pmatrix} f(x_1, y_j) \\ f(x_2, y_j) \\ \vdots \\ f(x_{N-2}, y_j) \\ f(x_{N-1}, y_j) \end{pmatrix}.$$

矩阵形式:

$$\left(egin{array}{cccc} C & D & & & & \ D & C & D & & & \ & \ddots & \ddots & \ddots & & \ & & D & C & D \ & & & D & C \end{array}
ight) \left(egin{array}{c} oldsymbol{u}_1 \ oldsymbol{u}_2 \ dots \ oldsymbol{u}_{M-2} \ oldsymbol{u}_{M-1} \end{array}
ight) = \left(egin{array}{c} oldsymbol{f}_1 \ oldsymbol{f}_2 \ dots \ oldsymbol{f}_{M-2} \ oldsymbol{f}_{M-1} \end{array}
ight).$$

最后再利用边界条件处理边界处的值.

```
% fdm2d2.m
2 % finite difference method for 2D problem
  % -{\Delta u(x,y)=\cos(3*x)*\sin(pi*y), (x,y) in (0,pi)x(0,1);}
  u(x,0)=u(x,1)=0 in [0,pi]
  u_x(0,y)=u_x(pi,y)=0 in [0,1]
  % exact solution: u(x,y)=(9+pi^2)^{-1}*cos(3*x)*sin(pi*y)
   clear all; close all;
  N=4; % N=4 8 16 32
  % coordinates on the grid
10 h1=pi/N; h2=1/N;
  x=(0:h1:pi)';
11
y=(0:h2:1)';
[X,Y]=meshgrid(x,y);
14 X1=X(2:N,2:N);
15 Y1=Y(2:N,2:N);
  % generate the matrix of RHS
  f=cos(3*X1).*sin(pi*Y1);
  % constructing the coefficient matrix
  e=ones(N-1,1);
  C=diag([1/h1^2+2/h2^2, (2/h1^2+2/h2^2)*ones(1,N-3), 1/h1^2+2/h2^2])...
       -1/h1^2*diag(ones(N-2,1),1)-1/h1^2*diag(ones(N-2,1),-1);
21
  D=-1/h2^2*eye(N-1);
22
23 | % A=kron(eye(N-1),C)+kron(diag(ones(N-2,1),1)+diag(ones(N-2,1),-1),D);
  A=kron(eye(N-1),C)+kron(spdiags([e e],[-1 1],N-1,N-1),D);
  % solving the linear system
  f=f';
un=zeros(N+1,N+1);
un(2:N,2:N)=reshape(A\f(:),N-1,N-1)';
29 % Neumann boundary condition
30 un(:,1)=un(:,2);
un(:,end)=un(:,end-1);
```

```
ue=1/(9+pi^2)*(cos(3*X)).*(sin(pi*Y));

format long

value of u and ue in the selected points (i*pi/4,j/4), i,j=1,2,3.

u_select=un(N/4+1:N/4:3*N/4+1,N/4+1:N/4:3*N/4+1)

ue_select=un(N/4+1:N/4:3*N/4+1,N/4+1:N/4:3*N/4+1)
```

#### 对应书上结果:

```
N =

4

u_select =

-0.045480502664596 -0.00000000000000 0.045480502664596

-0.064319143691817 -0.0000000000000 0.064319143691817

-0.045480502664596 -0.0000000000000 0.045480502664596

ue_select =

-0.045480502664596 -0.000000000000 0.045480502664596

-0.064319143691817 -0.0000000000000 0.064319143691817

-0.045480502664596 -0.0000000000000 0.064319143691817

-0.045480502664596 -0.00000000000000 0.045480502664596
```

```
% fdm2d2 error.m
  % finite difference method for 2D problem
  % -{\Delta u(x,y)=\cos(3*x)*\sin(pi*y), (x,y) in (0,pi)x(0,1);}
   u(x,0)=u(x,1)=0 in [0,pi]
   u_x(0,y)=u_x(pi,y)=0 in [0,1]
   % exact solution: u(x,y)=(9+pi^2)^{-1}*cos(3*x)*sin(pi*y)
   clear all; close all;
   Nvec=2.^(2:7);
   Error=[];
   for N=Nvec
10
       % coordinates on the grid
11
       h1=pi/N; h2=1/N;
12
       x=(0:h1:pi)';
13
       y=(0:h2:1)';
14
       [X,Y]=meshgrid(x,y);
15
16
       X1=X(2:N,2:N);
17
       Y1=Y(2:N,2:N);
       % generate the matrix of RHS
       f=cos(3*X1).*sin(pi*Y1);
       % constructing the coefficient matrix
20
       e=ones(N-1,1);
       C=diag([1/h1^2+2/h2^2, (2/h1^2+2/h2^2)*ones(1,N-3), 1/h1^2+2/h2^2])...
           -1/h1^2*diag(ones(N-2,1),1)-1/h1^2*diag(ones(N-2,1),-1);
       D=-1/h2^2*eye(N-1);
24
       A=kron(eye(N-1),C)+kron(diag(ones(N-2,1),1)+diag(ones(N-2,1),-1),D);
       A=kron(eye(N-1),C)+kron(spdiags([e e],[-1 1],N-1,N-1),D);
26
       % solving the linear system
27
       f=f';
```

```
un=zeros(N+1,N+1);
29
       un(2:N,2:N)=reshape(A\f(:),N-1,N-1)';
30
       % Neumann boundary condition
31
       un(:,1)=un(:,2);
       un(:,end)=un(:,end-1);
33
       ue=1/(9+pi^2)*(cos(3*X)).*(sin(pi*Y));
       36
       Error=[Error,error];
   end
37
   plot(log10(Nvec),log10(Error),'ro-','MarkerFaceColor','w','LineWidth',1)
38
   plot(log10(Nvec),log10(Nvec.^(-1)),'--')
   grid on
41
   %title('Convergence of Finite Difference Method', 'fontsize',14)
42
   set(gca,'fontsize',14)
   xlabel('log_{10}N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14),
  % add annotation of slope
46
   ax = [0.64 \ 0.60];
   ay = [0.69 \ 0.64];
   annotation('textarrow',ax,ay,'String','slope = -1','fontsize',14)
  % computing convergence order
51
   for i=1:length(Nvec)-1
52
      order(i)=-log(Error(i)/Error(i+1))/(log(Nvec(i)/Nvec(i+1)));
53
   end
54
   Error
55
  order
56
57
  % print -dpng -r600 fdm2d2_error.png
  % print -depsc2 fdm2d2_error.eps
```

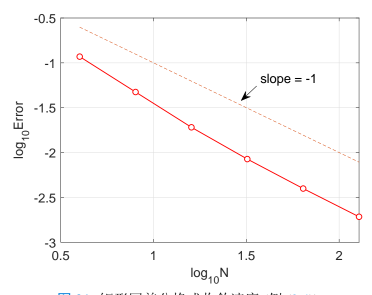


图 21: 矩形网差分格式收敛速度 (例 (2.4))

## 2.3 一维热传导方程的差分格式

一维热传导方程差分方法的 MATLAB 编程实现.

考虑一维热传导方程:

$$\begin{cases} \frac{\partial u}{\partial t} = a \frac{\partial^2 u}{\partial x^2} + f(x, t), & 0 < x < 1, \ 0 < t \leqslant T, \\ u(x, 0) = \phi(x), & 0 \leqslant x \leqslant 1, \\ u(0, t) = \alpha(t), u(1, t) = \beta(t), & 0 < t \leqslant T. \end{cases}$$

其中 a 是正常数, f(x,t),  $\phi(x)$ ,  $\alpha(x)$  和  $\beta(x)$  为已知函数.  $u(x,0) = \phi(x)$  为初始条件,  $u(0,t) = \alpha(t)$  和  $u(1,t) = \beta(t)$  为边界条件.

## 向前差分格式

以空间步长 h=1/M, 时间步长  $\tau=T/N$  分别将 x 轴上区间 [0,1], t 轴上区间 [0,T] 分成 M 、 N 等分,可得

$$x_i = jh, \quad 0 \leqslant j \leqslant M,$$
  
 $t_n = n\tau, \quad 0 \leqslant n \leqslant N.$ 

一维热传导方程的向前差分格式

$$\frac{u_j^{n+1} - u_j^n}{\tau} = a \frac{u_{j+1}^n - 2u_j^n + u_{j-1}^n}{h^2} + f(x_j, t_n),$$
$$u_j^0 = \phi_j = \phi(x_j), u_0^n = u_M^n = 0,$$

其中  $j = 1, 2, \dots, M - 1, n = 0, 1, \dots, N - 1$ . 以  $r = a\tau/h^2$  表示**网比**.

以上格式可改写差分格式

$$u_j^{n+1} = ru_{j+1}^n + (1 - 2r)u_j^n + ru_{j-1}^n + \tau f_j,$$
  
$$1 \le j \le M - 1, \ 0 \le n \le N - 1.$$

先取 n=0, 利用  $u_j^0$  和边值  $u_0^n=u_M^n=0$  算出第一层值  $u_j^1$ , 再取 n=2, 利用  $u_j^1$  和边值便可算出  $u_i^2$ . 如此下去, 便可求出所有  $u_i^n$ .

$$\label{eq:unitary} \mbox{if } \boldsymbol{u}^n = (u_1^n, u_2^n, \cdots, u_{M-2}^n, u_{M-1}^n)^{\mathrm{T}}, \quad 0 \leqslant n \leqslant N.$$

差分格式写成矩阵的形式:

$$\boldsymbol{u}^{n+1} = \boldsymbol{A}\boldsymbol{u}^n + \boldsymbol{f}^n, \quad 0 \leqslant n \leqslant N - 1.$$

其中矩阵 A、向量  $f^n$  的定义如下, 注意向量  $f^n$  的首尾元素已包含了边界条件.

$$\boldsymbol{f}^{n} = \begin{pmatrix} \tau f\left(x_{1}, t_{n}\right) + ru_{0}^{n} \\ \tau f\left(x_{2}, t_{n}\right) \\ \vdots \\ \tau f\left(x_{M-2}, t_{n}\right) \\ \tau f\left(x_{M-1}, t_{n}\right) + ru_{M}^{n} \end{pmatrix}.$$

#### 例 2.5

$$\begin{cases} \frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2}, & 0 < x < 1, \quad 0 < t \le 1, \\ u(x,0) = e^x, & 0 \le x \le 1, \\ u(0,t) = e^t, & u(1,t) = e^{1+t}, & 0 < t \le 1. \end{cases}$$

方程的真解:  $u(x,t) = e^{x+t}$ 

```
% fdm heat.m
2 % forward difference scheme for heat equation
u_t=u_{xx}, (x,t) in (0,1)x(0,1],
4 % u(x,0)=exp(x), x in [0,1],
| % u(0,t)=exp(t), u(1,t)=exp(1+t), t in (0,1) 
6 % exact solution: u(x,t)=exp(x+t)
7 clear all; close all;
8 a=1;
9 h=0.05; x=0:h:1;
tau=0.00125; t=0:tau:1;
11 r=a*tau/h^2;
M=length(x)-1; N=length(t)-1;
% constructing the coefficient matrix
  e=r*ones(M-1,1);
  A=spdiags([e 1-2*e e],[-1 0 1],M-1,M-1);
16 % setting initial and boundary conditions
un=zeros(M+1,N+1);
  un(:,1)=exp(x);
   un(1,:)=exp(t);
  un(end,:)=exp(1+t);
  for n=1:N
      un(2:M,n+1)=A*un(2:M,n);
      un(2,n+1)=un(2,n+1)+r*un(1,n);
      un(M,n+1)=un(M,n+1)+r*un(end,n);
  end
```

```
% plot the figure
mesh(t(1:20:end),x,un(:,1:20:end))
set(gca,'fontsize',12)
xlabel('t','fontsize', 14)
ylabel('x','fontsize',14)
zlabel('u','fontsize',14)

% calculating maximum error
[T,X]=meshgrid(t,x);
ue=exp(X+T);
Error=max(max(abs(ue-un)))

% print -dpng -r600 fdm_heat.png
% print -depsc2 fdm_heat.eps
```

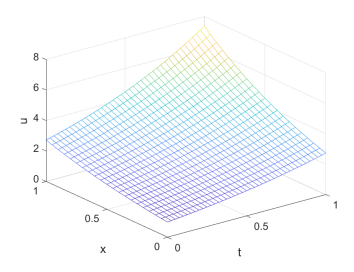


图 22: 一维热传导方程的差分格式

## 2.4 一维热传导方程 CN 格式

一维热传导方程 Crank-Nicolson 格式的 MATLAB 编程实现.

考虑一维热传导方程:

$$\begin{cases} \frac{\partial u}{\partial t} = a \frac{\partial^2 u}{\partial x^2} + f(x, t), & 0 < x < 1, \ 0 < t \leqslant T, \\ u(x, 0) = \phi(x), & 0 \leqslant x \leqslant 1, \\ u(0, t) = \alpha(t), u(1, t) = \beta(t), & 0 < t \leqslant T. \end{cases}$$

其中 a 是正常数, f(x,t),  $\phi(x)$ ,  $\alpha(x)$  和  $\beta(x)$  为已知函数.  $u(x,0) = \phi(x)$  为初始条件,  $u(0,t) = \alpha(t)$  和  $u(1,t) = \beta(t)$  为边界条件.

### Crank-Nicolson 格式

以空间步长 h=1/M, 时间步长  $\tau=T/N$  分别将 x 轴上区间 [0,1], t 轴上区间 [0,T] 分成 M,N 等分, 可得

$$x_i = jh, \quad 0 \leqslant j \leqslant M,$$
  
 $t_n = n\tau, \quad 0 \leqslant n \leqslant N.$ 

一维热传导方程的六点对称格式 (Crank-Nicolson 格式)

$$\frac{u_j^{n+1} - u_j^n}{\tau} = \frac{a}{2} \left[ \frac{u_{j+1}^{n+1} - 2u_j^{n+1} + u_{j-1}^{n+1}}{h^2} + \frac{u_{j+1}^n - 2u_j^n + u_{j-1}^n}{h^2} \right] + \frac{f(x_j, t_{n+1}) + f(x_j, t_n)}{2},$$

$$u_j^0 = \phi_j = \phi(x_j), \quad u_0^n = u_M^n = 0.$$

以上格式可改写为

$$-\frac{r}{2}u_{j+1}^{n+1} + (1+r)u_{j}^{n+1} - \frac{r}{2}u_{j-1}^{n+1} = \frac{r}{2}u_{j+1}^{n} + (1-r)u_{j}^{n} + \frac{r}{2}u_{j-1}^{n} + \frac{\tau}{2}\left[f(x_{j}, t_{n+1}) + f(x_{j}, t_{n})\right].$$

$$1 \leqslant j \leqslant M - 1, \ 0 \leqslant n \leqslant N - 1.$$

即

$$-ru_{j+1}^{n+1} + (2+2r)u_j^{n+1} - ru_{j-1}^{n+1} = ru_{j+1}^n + (2-2r)u_j^n + ru_{j-1}^n + \tau f(x_j, t_{n+1}) + \tau f(x_j, t_n).$$

$$1 \le j \le M - 1, \ 0 \le n \le N - 1.$$

利用  $u_j^0$  和边值便可逐层求到 u. 六点对称格式是隐格式, 由第 n 层计算第 n+1 层时, 需解线性代数方程组(因系数矩阵严格对角占优, 方程组可唯一求解).

设 
$$\mathbf{u}^n = (u_1^n, u_2^n, \cdots, u_{M-2}^n, u_{M-1}^n)^{\mathrm{T}}, \quad 0 \leqslant n \leqslant N.$$

差分格式可以写为矩阵形式:

$$Au^{n+1} = Bu^n + f^n, \quad 0 \leqslant n \leqslant N-1.$$

其中矩阵  $A \times B$ 、向量  $f^n$  的定义如下, 注意向量  $f^n$  的首尾元素已包含了边界条件.

$$A = \begin{pmatrix} 2+2r & -r \\ -r & 2+2r & -r \\ & \ddots & \ddots & \ddots \\ & -r & 2+2r & -r \\ & & -r & 2+2r \end{pmatrix},$$

$$B = \begin{pmatrix} 2-2r & r & & & \\ r & 2-2r & r & & & \\ & \ddots & \ddots & \ddots & & \\ & & r & 2-2r & r \\ & & & r & 2-2r \end{pmatrix},$$

$$f^{n} = \begin{pmatrix} \tau f(x_{1}, t_{n}) + \tau f(x_{1}, t_{n+1}) + ru_{0}^{n} + ru_{0}^{n+1} \\ \tau f(x_{2}, t_{n}) + \tau f(x_{2}, t_{n+1}) \\ & \vdots \\ \tau f(x_{M-2}, t_{n}) + \tau f(x_{M-2}, t_{n+1}) + ru_{M}^{n} + ru_{M}^{n+1} \end{pmatrix}.$$

例 2.6

$$\begin{cases} \frac{\partial u}{\partial t} = \frac{\partial^2 u}{\partial x^2} + f(x, t), & 0 < x < 1, \quad 0 < t \le 1, \\ u(x, 0) = \sin(x), & 0 \le x \le 1, \\ u(0, t) = \sin(t), & u(1, t) = \sin(1 + t), & 0 < t \le 1. \end{cases}$$

其中  $f(x,t) = \cos(x+t) + \sin(x+t)$ . 方程的真解  $u(x,t) = \sin(x+t)$ .

```
1 % fdm cn.m
  % Crank-Nicolson scheme for heat equation
\frac{1}{3} % u t=u {xx}+f(x,t), (x,t) in (0,1)x(0,1],
4 % u(x,0)=\sin(x), x in [0,1],
u(0,t)=\sin(t), u(1,t)=\sin(1+t), t in (0,1].
6 % f(x,t)=\cos(x+t)+\sin(x+t),
7 % exact solution: u(x,t)=\sin(x+t)
8 clear all; close all;
9 a=1;
10 h=0.05; x=0:h:1;
tau=0.001; t=0:tau:1;
12 r=a*tau/h^2;
M=length(x)-1; N=length(t)-1;
14 % constructing the coefficient matrix
e=r*ones(M-1,1);
A=spdiags([-e 2+2*e -e],[-1 0 1],M-1,M-1);
```

```
B=spdiags([e 2-2*e e],[-1 0 1],M-1,M-1);
   % setting initial and boundary conditions
18
   un=zeros(M+1,N+1);
19
   un(:,1)=sin(x);
20
   un(1,:)=sin(t);
21
   un(end,:)=sin(1+t);
   for n=1:N
23
       F=tau*cos(x(2:M)'+t(n))+tau*sin(x(2:M)'+t(n))...
           +tau*cos(x(2:M)'+t(n+1))+tau*sin(x(2:M)'+t(n+1));
       F(1)=F(1)+r*un(1,n)+r*un(1,n+1);
26
       F(M-1)=F(M-1)+r*un(end,n)+r*un(end,n+1);
27
       % solving the system
28
       un(2:M,n+1)=A\setminus B*un(2:M,n)+A\setminus F;
29
   end
30
   % plot the figure
31
   mesh(t(1:20:end),x,un(:,1:20:end))
   set(gca, 'fontsize',12)
33
   xlabel('t','fontsize',14)
34
   ylabel('x','fontsize',14)
   zlabel('u','fontsize',14)
   % calculating maximum error
   [T,X]=meshgrid(t,x);
   ue=sin(X+T);
40
41
   Error=max(max(abs(ue-un)))
42
43
   % print -dpng -r600 fdm_cn.png
44
   % print -depsc2 fdm_cn.eps
```

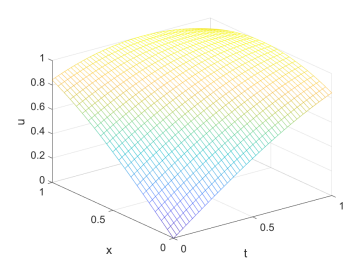


图 23: 一维热传导方程的 C-N 格式

## 2.5 一维波动方程的差分格式

一维波动方程差分方法的 MATLAB 编程实现.

考虑一维波动方程:

$$\begin{cases} \frac{\partial^2 u}{\partial t^2} = a^2 \frac{\partial^2 u}{\partial x^2} + f(x,t), & 0 < x < 1, \ 0 < t \leqslant T, \\ u(0,t) = \alpha(t), & u(1,t) = \beta(t), & 0 < t \leqslant T, \\ u(x,0) = \phi(x), & \frac{\partial u(x,0)}{\partial t} = \psi(x), & 0 \leqslant x \leqslant 1. \end{cases}$$

其中 a 是正常数, f(x,t)、 $\phi(x)$ 、 $\psi(x)$ 、 $\alpha(x)$  和  $\beta(x)$  为已知函数.  $u(x,0) = \phi(x)$ 、 $\frac{\partial u(x,0)}{\partial t} = \psi(x)$  为初始条件,  $u(0,t) = \alpha(t)$  和  $u(1,t) = \beta(t)$  为边界条件.

### 一维波动方程的差分格式

以空间步长 h=1/M、时间步长  $\tau=T/N$  分别将 x 轴上区间 [0,1]、t 轴上区间 [0,T] 分成 M、N 等分,可得

$$x_i = jh, \quad 0 \leqslant j \leqslant M,$$
  
 $t_n = n\tau, \quad 0 \leqslant n \leqslant N.$ 

$$\frac{u_j^{n+1} - 2u_j^n + u_j^{n-1}}{\tau^2} = a^2 \frac{u_{j+1}^n - 2u_j^n + u_{j-1}^n}{h^2} + f(x_j, t_n),$$

其中  $j = 1, 2, \dots, M - 1, n = 0, 1, \dots, N - 1$ . 以  $r = a\tau/h$  表示**网比**.

以上格式可改写差分格式

$$u_j^{n+1} = r^2(u_{j-1}^n + u_{j+1}^n) + 2(1 - r^2)u_j^n - u_j^{n-1} + \tau^2 f(x_j, t_n),$$
  
$$1 \le j \le M - 1, \ 1 \le n \le N - 1.$$

根据 CFL 条件, 仅当步长比  $s \leq 1$  时, 上式才是稳定的, 误差也会被控制在较小的程度.

设 
$$\mathbf{u}^n = (u_1^n, u_2^n, \dots, u_{M-2}^n, u_{M-1}^n)^{\mathrm{T}}, \quad 0 \leqslant n \leqslant N.$$

差分格式写成矩阵的形式:

$$\boldsymbol{u}^{n+1} = \boldsymbol{A}\boldsymbol{u}^n - \boldsymbol{u}^{n-1} + \boldsymbol{f}^n, \quad 1 \leqslant n \leqslant N - 1.$$

其中矩阵  $A \times B$ 、向量  $f^n$  的定义如下, 注意向量  $f^n$  的首尾元素已包含了边界条件.

$$m{A} = \left( egin{array}{cccc} 2(1-r^2) & r^2 & & & & & & \\ r^2 & 2(1-r^2) & r^2 & & & & & \\ & \ddots & \ddots & \ddots & & & \\ & & r^2 & 2(1-r^2) & r^2 & & \\ & & & & r^2 & 2(1-r^2) \end{array} 
ight),$$

$$f^{n} = \begin{pmatrix} \tau^{2} f(x_{1}, t_{n}) + r^{2} u_{0}^{n} \\ \tau^{2} f(x_{2}, t_{n}) \\ \vdots \\ \tau^{2} f(x_{M-2}, t_{n}) \\ \tau^{2} f(x_{M-1}, t_{n}) + r^{2} u_{M}^{n} \end{pmatrix}.$$

注意: 计算最开始时需要两个已知向量  $u^0$  和  $u^1$ , 第一个向量可直接通过初始条件得到, 即  $u_i^0=\phi(x_j)$ ,第二个向量通常选用 Euler 法来近似估算, 即  $u_j^1=\phi(x_j)+\tau\psi(x_j)$ .

例 2.7

$$\begin{cases} \frac{\partial^2 u}{\partial t^2} = \frac{\partial^2 u}{\partial x^2} + (t^2 - x^2)\sin(xt), & 0 < x < 1, \ 0 < t \le 1, \\ u(0, t) = 0, & u(1, t) = \sin t, & 0 < t \le 1, \\ u(x, 0) = 0, & \frac{\partial u(x, 0)}{\partial t} = x, & 0 \le x \le 1. \end{cases}$$

方程的真解:  $u(x,t) = \sin(xt)$ .

```
% fdm wave.m
  % finite difference method for wave equation
\frac{1}{3} % u {tt}=u {xx}+f(x,t), (x,t) in (0,1)x(0,1],
4 % u(x,0)=0, u t(x,0)=x, x in [0,1],
u(0,t)=0, u(1,t)=\sin(t), t in (0,1].
6 % f(x,t)=cos(x+t)+sin(x+t),
7 % exact solution: u(x,t)=\sin(x+t)
8 clear all; close all;
  a=1;
10 h=0.05; x=0:h:1;
tau=0.05; t=0:tau:1;
  r=a*tau/h;
   M=length(x)-1; N=length(t)-1;
14 [T,X]=meshgrid(t,x);
  % constructing the coefficient matrix
  e=r^2*ones(M-1,1);
  A=spdiags([e \ 2*(1-e) \ e],[-1 \ 0 \ 1],M-1,M-1);
  % setting initial and boundary conditions
   un=zeros(M+1,N+1);
   un(:,1)=0; un(:,2)=tau*x;
   un(1,:)=0; un(end,:)=sin(t);
   for n=2:N
       un(2:M,n+1)=A*un(2:M,n)-un(2:M,n-1)+ ...
           tau^2*(T(2:M,n).^2-X(2:M,n).^2).*sin(X(2:M,n).*T(2:M,n));
       un(2,n+1)=un(2,n+1)+r^2*un(1,n);
       un(M,n+1)=un(M,n+1)+r^2*un(end,n);
   end
28 % plot the figure
29 mesh(t,x,un), view(20,40)
set(gca, 'fontsize',12)
```

```
xlabel('t','fontsize',14)
ylabel('x','fontsize',14)
zlabel('u','fontsize',14)

% calculating maximum error
ue=sin(X.*T);
Error=max(max(abs(ue-un)))

% print -dpng -r600 fdm_wave.png
% print -depsc2 fdm_wave.eps
```

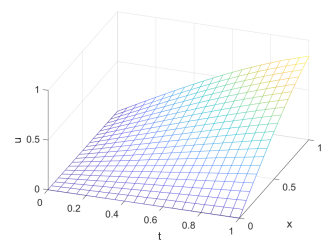


图 24: 一维波动方程的差分格式

#### 例 2.8

$$\begin{cases} \frac{\partial^2 u}{\partial t^2} = \frac{\partial^2 u}{\partial x^2}, & 0 < x < 1, \quad 0 < t \leqslant T, \\ u(0,t) = u(1,t) = 0, & 0 < t \leqslant T, \\ u(x,0) = \sin(4\pi x), & \frac{\partial u(x,0)}{\partial t} = \sin(8\pi x), & 0 < x < 1. \end{cases}$$

方程的真解:  $u = \sin(4\pi x)\cos(4\pi t) + \sin(8\pi x)\sin(8\pi t)/(8\pi)$ . 对应《微分方程数值解法》157-158 页数值例子.

```
% fdm_wave2.m
% finite difference method for wave equation
% u_{tt}=u_{xx}, (x,t) in (0,1)x(0,T],
% u(x,0)=0, u_t(x,0)=x, x in [0,1],
% u(0,t)=0, u(1,t)=sin(t), t in (0,1].
% exact solution: u(x,t)=sin(4*pi*x)*cos(4*pi*t)
% +sin(8*pi*x)*sin(8*pi*t)/(8*pi);
clear all; close all;
a=1;
T=1; % time
h=0.0025; x=0:h:1;
tau=0.0025; t=0:tau:T;
```

```
r=a*tau/h;
13
   M=length(x)-1; N=length(t)-1;
14
  [T,X]=meshgrid(t,x);
15
  % constructing the coefficient matrix
   e=r^2*ones(M-1,1);
17
   A=spdiags([e 2*(1-e) e],[-1 0 1],M-1,M-1);
   % setting initial and boundary conditions
   un=zeros(M+1,N+1);
   un(:,1)=sin(4*pi*x');
21
   un(:,2)=sin(4*pi*x')+tau*sin(8*pi*x');
   un(1,:)=0; un(end,:)=0;
   for n=2:N
24
       un(2:M,n+1)=A*un(2:M,n)-un(2:M,n-1);
25
       un(2,n+1)=un(2,n+1)+r^2*un(1,n);
26
       un(M,n+1)=un(M,n+1)+r^2*un(end,n);
27
   end
28
   % plot the figure
29
   mesh(t,x,un), view(20,40)
   set(gca,'fontsize',12)
   xlabel('t','fontsize', 14)
   ylabel('x','fontsize',14)
   zlabel('u','fontsize',14)
   % calculating maximum error
36
   ue=sin(4*pi*X).*cos(4*pi*T)+sin(8*pi*X).*sin(8*pi*T)/(8*pi);
37
38
   disp('t = 1, 2, 3, 4, 5')
39
   Error=max(abs(ue(:,1/tau+1:1/tau:end)-un(:,1/tau+1:1/tau:end)))
40
41
  % print -dpng -r600 fdm_wave2.png
42
   % print -depsc2 fdm_wave2.eps
```

时间 T=1; 步长 h=0.0025、 $\tau=0.0025$ , 得到下图

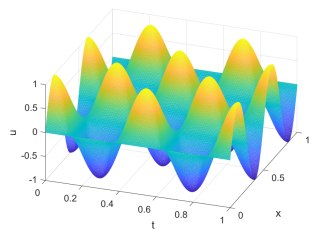


图 25: 一维波动方程的差分格式

# 2.6 极坐标形式的差分格式

极坐标形式的 Poisson 方程差分方法的 MATLAB 编程实现.

考虑极坐标形式的 Poisson 方程:

$$-\Delta_{r,\theta}u = -\left[\frac{1}{r}\frac{\partial}{\partial r}\left(r\frac{\partial u}{\partial r}\right) + \frac{1}{r^2}\frac{\partial^2 u}{\partial \theta^2}\right] = f(r,\theta),$$

其中  $r = \sqrt{x^2 + y^2}$ ,  $\tan \theta = y/x$ ,  $r\theta$  平面半帯形域  $\{0 \le r < \infty, 0 \le \theta \le 2\pi\}$ .

方程的系数于 r = 0 处奇异, 因此只当 r > 0 时有意义. 在 r = 0 需补充 u 为光滑的条件 (原 点是可去奇点). 由  $u(0,\theta) = u(r,\theta) - ru_r(r,\theta) + O(r^2)$ ,  $r \to 0$ , 则知

$$\lim_{r \to 0^+} r \frac{\partial u}{\partial r} = 0.$$

### 差分格式

对变量  $r, \theta$  分别取等步长  $h_r$  和  $h_{\theta}$ . 令

$$r_i = (i+0.5)h_r, i = 0, 1, 2, \dots, N-1,$$
  
 $\theta_j = (j+1)h_\theta, j = 0, 1, \dots, M-1, h_\theta = 2\pi/M.$ 

则半带形域的网格节点为  $(r_i, \theta_i)$ , 它们在  $r\theta$  平面上的分布如图

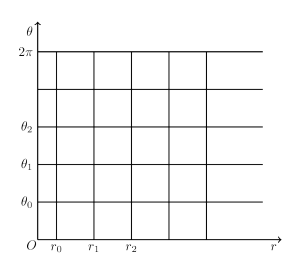


图 26: 半带形域的网格剖分

差分方程:

$$\begin{split} &-\frac{1}{r_{i}}\frac{r_{i+\frac{1}{2}}u_{i+1,j}-\left(r_{i+\frac{1}{2}}+r_{i-\frac{1}{2}}\right)u_{ij}+r_{i-\frac{1}{2}}u_{i-1,j}}{h_{r}^{2}}\\ &-\frac{1}{r_{i}^{2}}\frac{u_{i,j+1}-2u_{ij}+u_{i,j-1}}{h_{\theta}^{2}}=f\left(r_{i},\theta_{j}\right),\quad 1\leqslant i\leqslant N-1. \end{split}$$

下面是关于点  $(r_0, \theta_i)$  的差分方程

$$-\frac{2}{h_r}\frac{u_{1j}-u_{0j}}{h_r}-\frac{4}{h_r^2}\frac{u_{0,j+1}-2u_{0j}+u_{0,j-1}}{h_\theta^2}=f_{0j}.$$

这样就得到 N ( $i = 0, 1, \dots, N - 1$ ) 个方程的方程组.

注意:实际计算时,取  $(N+h_r/2)$  为边界比较合适.

差分格式进一步推导:

$$-\frac{1}{r_i^2 h_{\theta}^2} u_{i,j-1} - \frac{r_{i-\frac{1}{2}}}{r_i h_r^2} u_{i-1,j} + \frac{r_{i+\frac{1}{2}} + r_{i-\frac{1}{2}}}{r_i h_r^2} u_{ij} + \frac{2}{r_i^2 h_{\theta}^2} u_{ij}$$

$$-\frac{r_{i+\frac{1}{2}}}{r_i h_r^2} u_{i+1,j} - \frac{1}{r_i^2 h_{\theta}^2} u_{i,j+1} = f_{ij}, \quad 1 \le i \le N-1,$$

$$-\frac{4}{h_r^2 h_{\theta}^2} u_{0,j-1} + \frac{2}{h_r^2} u_{0j} + \frac{8}{h_r^2 h_{\theta}^2} u_{0j} - \frac{2}{h_r^2} u_{1j} - \frac{4}{h_r^2 h_{\theta}^2} u_{0,j+1} = f_{0j}.$$

定义

$$\boldsymbol{C} = \begin{pmatrix} c_0 & \alpha_0 & & & & & \\ \beta_1 & c_1 & \alpha_1 & & & & & \\ & \beta_2 & c_2 & \alpha_2 & & & & \\ & & \ddots & \ddots & \ddots & & \\ & & & \beta_{N-2} & c_{N-2} & \alpha_{N-2} \\ & & & & \beta_{N-1} & c_{N-1} \end{pmatrix}, \quad \boldsymbol{D} = \begin{pmatrix} d_0 & & & & & \\ & d_1 & & & & \\ & & d_2 & & & \\ & & & \ddots & & \\ & & & d_{N-2} & & \\ & & & & d_{N-2} & \\ & & & & d_{N-1} \end{pmatrix},$$

其中

$$\begin{split} e_i &= -\frac{1}{r_i^2 h_\theta^2}, \quad \beta_i = -\frac{r_{i-\frac{1}{2}}}{r_i h_r^2}, \quad c_i = \frac{r_{i+\frac{1}{2}} + r_{i-\frac{1}{2}}}{r_i h_r^2} + \frac{2}{r_i^2 h_\theta^2}, \\ &\alpha_i = -\frac{r_{i+\frac{1}{2}}}{r_i h_r^2}, \quad d_i = -\frac{1}{r_i^2 h_\theta^2}, \quad 1 \leq i \leq N-1, \\ e_0 &= -\frac{4}{h_r^2 h_\theta^2}, \quad c_0 = \frac{2}{h_r^2} + \frac{8}{h_r^2 h_\theta^2}, \quad \alpha_0 = -\frac{2}{h_r^2}, \quad d_0 = -\frac{4}{h_r^2 h_\theta^2}. \end{split}$$

定义向量:  $\mathbf{u}_j = (u_{0j}, u_j, \cdots, u_{N-1,j})^{\mathrm{T}}, \quad 0 \leq j \leq M-1.$ 

差分格式可以写成矩阵形式:

$$Eu_{j-1} + Cu_j + Du_{j+1} = f_j, \quad 0 \le j \le M-1.$$

其中  $u_{-1} = u_{M-1}, u_0 = u_M$ . (因为  $\theta$  方向是周期的  $u_i = u_{M+i}$ )

以上矩阵形式的差分格式还可以进一步写为如下的矩阵形式

$$\left(egin{array}{cccccc} C & D & & & & E \ E & C & D & & & & \ & E & C & D & & & \ & & \ddots & \ddots & \ddots & \ & & & E & C & D \ D & & & & E & C \end{array}
ight) \left(egin{array}{c} m{u}_0 \ m{u}_1 \ m{u}_2 \ dots \ m{u}_{M-2} \ m{u}_{M-1} \end{array}
ight) = \left(egin{array}{c} m{f}_0 \ m{f}_1 \ m{f}_2 \ dots \ m{f}_{M-2} \ m{f}_{M-1} \end{array}
ight).$$

例 2.9 单位圆上的 Poisson 方程边值问题:

$$\begin{cases}
-\Delta u = 1, & \Omega = \{(x, y) \mid x^2 + y^2 < 1\}, \\
u|_{\partial\Omega} = 0.
\end{cases}$$

方程的真解:

$$u(x,y) = \frac{(1-x^2-y^2)(x+y)}{4}.$$

```
% fdm polar.m
2 % finite difference method for polar coordinate problem
^{3} % -{\Delta}_{r,theta}u(r,theta)=f(r,theta), [0,1]x[0,2*pi]
4 % u(1,theta)=0, theta in [0,2*pi]
  % exact solution: u=(1-r^2)*r*(sin(theta)+cos(theta))/4.
6 clear all; close all;
  N=50;
8 M=100;
  dr=1/(N+1/2);
10 % dr=0.02;
dthe=2*pi/M;
r=(dr/2:dr:1)';
13 the=(0:dthe:2*pi)';
14 % N=length(r)-1;
% M=length(the);
% generate coordinates on the grid
[The,R]=meshgrid(the,r);
% generate the matrix of RHS
19 The1=The(1:N,2:end); R1=R(1:N,2:end);
f=2*R1.*(sin(The1)+cos(The1));
21 f=f';
22 % constructing the coefficient matrix
  e=[2/dr^2+8/(dr^2*dthe^2);(2./(dthe^2*r(2:N).^2)+2/dr^2)];
  e1=[-2/dr^2;-(r(2:N-1)+dr/2)./(dr^2*r(2:N-1))];
  e2=-(r(2:N)-dr/2)./(dr^2*r(2:N));
26  C=diag(e)+diag(e1,1)+diag(e2,-1);
  D=diag([-4/(dr^2*dthe^2);-1./(dthe^2*r(2:N).^2)]);
E=diag([-4/(dr^2*dthe^2);-1./(dthe^2*r(2:N).^2)]);
  A=kron(eye(M),C)+kron(diag(ones(M-1,1),1)+diag(1,1-M),D)...
      +kron(diag(ones(M-1,1),-1)+diag(1,M-1),E);
```

```
31 % solving the linear system
   f=f';
32
  % u=zeros(M+1,N+1);
33
   uh=reshape(A\f(:),N,M);
   un=[uh;zeros(1,M)];
   un=[un(:,end),un];
   ue=(1-R.^2).*R.*(sin(The)+cos(The))/4;
   \% error on the node of mesh
   Err=abs(un(1:N,2:end)-ue(1:N,2:end));
   % compute maximum error
40
   MaxErr=max(max(abs(un-ue)))
41
42
  % plot the figure
   [X,Y] = pol2cart(The,R);
43
   mesh(X,Y,ue)
44
   set(gca,'fontsize',12)
45
   xlabel('x','fontsize', 16)
   ylabel('y','fontsize',16)
   zlabel('u','fontsize',16)
   view(36,24)
  % print -dpng -r600 fdm_polar.png
  % print -depsc2 fdm polar.eps
```

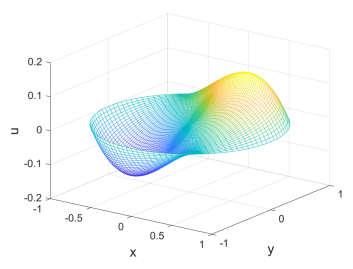


图 27: 极坐标方程的差分格式

# 3 有限元方法

有限元法的基本问题归纳为:

- 1. 把原问题 (偏微分方程初边值问题、边值问题) 转化为变分问题 (形式);
- 2. 选定单元的形状,对求解区域进行剖分. 一维情形的单元是小区间,二维情形的单元主要有两种:三角形和四边形(矩形、任意凸四边形). 至于三维情形,重要的单元有四面体、正六面体和三棱柱等;
- 3. 构造基函数或单元形状函数,形成有限元空间;
- 4. 形成有限元方程组. 它是一个线性代数方程组, 其系数矩阵还是稀疏的;
- 5. 选用适当的方法求解有限元方程.
- 6. 收敛性及误差估计.

# 3.1 一维有限元方法

### 模型问题与变分问题

考虑两点边值问题

$$\begin{cases}
-\frac{\mathrm{d}}{\mathrm{d}x}(p\frac{\mathrm{d}u}{\mathrm{d}x}) + qu(x) = f(x), & x \in I = (a,b), \\
u(a) = 0, \ u'(b) = 0.
\end{cases}$$
(3.1)

其中  $p \in C^1[a,b], q, f \in C[a,b],$  且  $p(x) \ge p_0 > 0, q(x) \ge 0, p_0$  是一个常数.

定义函数空间

$$V = \{ v \in H^1(I) \mid v(a) = 0 \}.$$

原问题 (3.1) 的弱形式是找一个  $u \in H_0^1(I)$ , 使得

$$a(u, v) = F(v), \quad \forall v \in V,$$
 (3.2)

其中

$$a(u,v) = \int_a^b (p \frac{\mathrm{d}u}{\mathrm{d}x} \frac{\mathrm{d}v}{\mathrm{d}x} + quv) \,\mathrm{d}x, \quad F(v) = \int_a^b fv \,\mathrm{d}x.$$

用有限元方法求解上述变分问题的 (3.2) 的具体计算步骤如下

### 1. 单元剖分

对求解区域 [a,b] 进行网格剖分, 网格节点为  $x_i$ ,  $0 \le i \le N$ ,

$$a = \overrightarrow{x_0} \quad \overrightarrow{x_1} \quad \overrightarrow{x_2} \qquad \overrightarrow{x_{i-1}} \quad \overrightarrow{x_i} \quad \overrightarrow{x_{i+1}} \qquad \overrightarrow{x_N} = b$$

有限元单元  $I_i = [x_{i-1}, x_i]$ , 其长度  $h_i = x_i - x_{i-1}, (i = 1, 2, \dots, N)$ , 并记  $h = \max_{1 \leq i \leq N} \{h_i\}$ .

# 2. 试探函数空间的构造

考虑 [a,b]上的分段多项式函数  $v_h$ , 它满足如下条件:

- (1)  $v_h$  在 [a,b] 上连续;
- (2) 在每个单元  $I_i$  上是 k 次多项式 ( $i = 1, 2, \dots, N$ ).

满足以上条件的函数构成如下集合:

$$V_h = \{ \varphi \mid \varphi \in H^1(I) \perp \varphi(I_i) \in \mathcal{P}_k(I_i) \}.$$

其中  $\mathcal{P}_k$  是不超过 k 次的多项式集合.

这里假设有限元解 $u_h = V_h$ 是分片线性函数. 若设 $u_h$  在网格节点 $a = x_0, x_1, \dots, x_{i-1}, x_i, \dots, x_{n-1}, x_n = b$  上分别取值为

$$u_0 = 0, u_1, \dots, u_{i-1}, u_i, \dots, u_{i-1}, \dots, u_N = 0.$$

则  $u_h$  可表示成一次 Lagrange 插值函数的形式

$$u_h(x) = u_{i-1} \frac{x_i - x}{h_i} + u_i \frac{x - x_{i-1}}{h_i}, \quad x \in I_i, \ i = 1, \dots, N.$$
 (3.3)

上式中  $(x_i - x)/h_i$  和  $(x - x_{i-1})/h_i$  分别为分别称为相应于节点  $x_{i-1}$  和  $x_i$  的节点单元基函数.

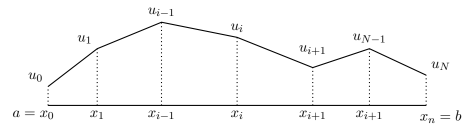


图 28:  $V_h$  中函数的几何形状

在单元  $I_i, I_{i+1}$  考察线性插值公式 (3.3) 及  $u_i$  的系数, 对每一节点  $x_i$  构造出山形函数:

(i) 当 i = 0 时,

$$\varphi_0(x) = \begin{cases} \frac{x_1 - x}{h_1}, & x \in I_1 = [x_0, x_1], \\ 0, & \text{其他.} \end{cases}$$

(ii) 当 0 < i < N 时,

$$\varphi_i(x) = \begin{cases} \frac{x - x_{i-1}}{h_i}, & x \in I_i = [x_{i-1}, x_i], \\ \frac{x_{i+1} - x}{h_{i+1}}, & x \in I_{i+1} = [x_i, x_{i+1}], \\ 0, & \text{其他}. \end{cases}$$

(iii) 当 i = N 时,

$$\varphi_N(x) = \begin{cases} \frac{x - x_{N-1}}{h_N}, & x \in I_N = [x_{N-1}, x_N], \\ 0, & \text{ 其他.} \end{cases}$$

不难验证

$$\varphi_i(x_j) = \delta_{ij} = \begin{cases} 1, & i = j, \\ 0, & i \neq j, \end{cases} \quad 1 \leq i, j \leq n,$$
$$\varphi_i(x) \cdot \varphi_j(x) = 0, \quad |i - j| \geq 2,$$
$$\varphi_i'(x) \cdot \varphi_j'(x) = 0, \quad |i - j| \geq 2.$$

显然,  $\varphi_0(x)$ ,  $\varphi_1(x)$ ,  $\dots$ ,  $\varphi_n(x)$  线性无关, 且对任意一个  $u_h \in V_h$  可表示为

$$u_h(x) = \sum_{i=0}^{N} u_i \varphi_i(x), \quad u_i = u_h(x_i)$$

### 3. 有限元方程的建立

为了找到变分问题 (3.2) 中 V 的一个子空间, 先对线性函数空间  $V_h$  中的任意函数加上  $v_h(a) = 0$  的条件, 即定义为

$$V_h^0 = V_h \cap V = \{ v_h \in V_h \mid v_h(a) = 0 \}.$$

变分问题 (3.2) 的有限元逼近问题是找一个  $u_h \in V_h^0$ , 使得

$$a(u_h, v_h) = F(v_h), \quad \forall v \in V_h^0. \tag{3.4}$$

假设  $\{\varphi_0, \varphi_1, \cdots, \varphi_N\}$  是  $V_h$  的一组基, 将  $u_h$  展开为

$$u_h = \sum_{i=0}^{N} u_i \varphi_i, \tag{3.5}$$

问题 (3.4) 归结为求  $u_1, u_2, \dots, u_n$ , 成立以下线性方程组

$$\sum_{i=0}^{N} a(\varphi_i, \varphi_j) u_i = F(\varphi_j), \quad j = 1, \dots, N,$$
(3.6)

即

$$\sum_{i=1}^{N} a(\varphi_i, \varphi_j) u_i = F(\varphi_j), \quad j = 1, \dots, N,$$
(3.7)

线性方程组可以写成如下矩阵形式

$$Ku = F. (3.8)$$

其中

$$K = \begin{bmatrix} a(\varphi_1, \varphi_1) & a(\varphi_2, \varphi_1) & \cdots & a(\varphi_N, \varphi_1) \\ a(\varphi_1, \varphi_2) & a(\varphi_2, \varphi_2) & \cdots & a(\varphi_N, \varphi_2) \\ \vdots & \vdots & \vdots & \vdots \\ a(\varphi_1, \varphi_N) & a(\varphi_2, \varphi_N) & \cdots & a(\varphi_N, \varphi_N) \end{bmatrix},$$

$$\boldsymbol{u} = (u_1, u_2, \cdots, u_N)^{\mathrm{T}}, \quad \boldsymbol{F} = (F(\varphi_1), F(\varphi_2), \cdots, F(\varphi_N))^{\mathrm{T}}.$$

在力学上, 称 K 为刚度矩阵, F 为载荷向量.

### 4. 有限元方程的求解

为了计算矩阵每个元素

$$K_{ij} = a(\varphi_j, \varphi_i) = \int_a^b \left[ p \frac{d\varphi_i}{dx} \frac{d\varphi_j}{dx} + q\varphi_i \varphi_j \right] dx.$$

对单元形状函数作仿射变换, 把区间  $I_i$  变换到参考单元 [-1,1],

$$\xi = \frac{2x - x_i - x_{i-1}}{h_i}, \quad x = \frac{h_i \xi}{2} + \frac{x_{i-1} + x_i}{2}, \quad x \in I_i, \ \xi \in [-1, 1].$$
(3.9)

引入两个标准山形函数

$$N_{-1}(\xi) = \frac{1-\xi}{2}, \quad N_1(\xi) = \frac{1+\xi}{2}, \quad \xi \in [-1,1],$$

它们满足

$$\begin{cases} N_{-1}(-1) = 1, \\ N_{-1}(1) = 0, \end{cases} \begin{cases} N_{1}(-1) = 0, \\ N_{1}(1) = 1. \end{cases}$$

于是基函数  $\varphi_i(x)$  可写为

$$\varphi_0(x) = \begin{cases} \frac{x_1 - x}{h_1} = N_{-1}(\xi(x)), & x \in I_1 = [x_0, x_1], \\ 0, & \sharp \text{th}, \end{cases}$$

$$\varphi_i(x) = \begin{cases} \frac{x - x_{i-1}}{h_i} = N_1(\xi(x)), & x \in I_i = [x_{i-1}, x_i], \\ \frac{x_{i+1} - x}{h_{i+1}} = N_{-1}(\xi(x)), & x \in I_{i+1} = [x_i, x_{i+1}], & 0 < i < N, \\ 0, & \sharp \text{th}, \end{cases}$$

$$\varphi_N(x) = \begin{cases} \frac{x - x_{N-1}}{h_N} = N_1(\xi(x)), & x \in I_N = [x_{N-1}, x_N], \\ 0, & \sharp \text{th}. \end{cases}$$

线性插值公式 (3.3) 可写为

$$u_h(x) = N_{-1}(\xi)u_{i-1} + N_1(\xi)u_i, \quad x \in I_i, \ \xi \in [-1, 1].$$

因为  $u_h$  的自由度是 N, 故  $V_h^0$  是 N 维线性空间.

显然, 当  $|j-i| \ge 2$  时  $\varphi_i \cdot \varphi_j = 0$ , 系数矩阵 K 是一个三对角矩阵,

$$a(\varphi_{j-1}, \varphi_{j}) = \int_{x_{j-1}}^{x_{j}} \left[ p \varphi_{j}' \varphi_{j-1}' + q \varphi_{j} \varphi_{j-1} \right] dx$$

$$= \int_{x_{j-1}}^{x_{j}} \left[ -p \frac{1}{h_{j}^{2}} + q \varphi_{j}(x) \varphi_{j-1}(x) \right] dx$$

$$= \int_{-1}^{1} \left[ p(x_{j-1} + h_{j} \frac{1+\xi}{2}) \frac{1}{h_{j}^{2}} + q(x_{j-1} + h_{j} \frac{1+\xi}{2}) \frac{(1-\xi)(1+\xi)}{4} \right] \frac{h_{j}}{2} d\xi$$
(3.10)

$$a(\varphi_{j}, \varphi_{j}) = \int_{x_{j-1}}^{x_{j}} \left[ p \varphi_{j}^{\prime 2} + q \varphi_{j}^{2} \right] dx + \int_{x_{j}}^{x_{j+1}} \left[ p \varphi_{j}^{\prime 2} + q \varphi_{j}^{2} \right] dx$$

$$= \int_{x_{j-1}}^{x_{j}} \left[ p \frac{1}{h_{j}^{2}} + q \varphi_{j}^{2}(x) \right] dx + \int_{x_{j}}^{x_{j+1}} \left[ p \frac{1}{h_{j+1}^{2}} + q \varphi_{j}^{2}(x) \right] dx$$

$$= \int_{-1}^{1} \left[ p(x_{j-1} + h_{j} \frac{1+\xi}{2}) \frac{1}{h_{j}^{2}} + q(x_{j-1} + h_{j} \frac{1+\xi}{2}) \frac{(1+\xi)^{2}}{4} \right] \frac{h_{j}}{2} d\xi$$

$$+ \int_{-1}^{1} \left[ p(x_{j} + h_{j+1} \frac{1+\xi}{2}) \frac{1}{h_{j+1}^{2}} + q(x_{j} + h_{j+1} \frac{1+\xi}{2}) \frac{(1-\xi)^{2}}{4} \right] \frac{h_{j+1}}{2} d\xi$$

$$(3.11)$$

$$a(\varphi_{j}, \varphi_{j+1}) = \int_{x_{j}}^{x_{j+1}} [p\varphi'_{j}\varphi'_{j+1} + q\varphi_{j}\varphi_{j+1}] dx$$

$$= \int_{x_{j}}^{x_{j+1}} [-p\frac{1}{h_{j+1}^{2}} + q\varphi_{j}(x)\varphi_{j+1}(x)] dx$$

$$= \int_{-1}^{1} [p(x_{j} + h_{j+1}\frac{1+\xi}{2})\frac{1}{h_{j+1}^{2}} + q(x_{j} + h_{j+1}\frac{1+\xi}{2})\frac{(1-\xi)(1+\xi)}{4}] \frac{h_{j+1}}{2} d\xi$$
(3.12)

这里  $j=2,3,\cdots,N-1$  第一行只有两个非零元素  $a(\varphi_1,\varphi_1),a(\varphi_2,\varphi_1)$  第 N 行也只有两个非零元素  $a(\varphi_n,\varphi_{n-1})$  和

$$a(\varphi_N, \varphi_N) = \int_{-1}^{1} \left[ p(x_{N-1} + h_N \frac{1+\xi}{2}) \frac{1}{h_N^2} + q(x_{N-1} + h_N \frac{1+\xi}{2}) \frac{(1+\xi)^2}{4} \right] \frac{h_N}{2} d\xi,$$
 (3.13)

另一方面

$$F(\varphi_j) = \int_{x_{j-1}}^{x_j} f(x)\varphi_j(x) \, \mathrm{d}x + \int_{x_j}^{x_{j+1}} f(x)\varphi_j(x) \, \mathrm{d}x$$

$$= h_j \int_0^1 f(x_{j-1} + h_j \frac{1+\xi}{2}) \frac{1+\xi}{2} \, \mathrm{d}\xi + h_{j+1} \int_{-1}^1 f(x_j + h_{j+1} \frac{1+\xi}{2}) \frac{1-\xi}{2} \, \mathrm{d}\xi$$
(3.14)

$$F(\varphi_N) = \int_{x_{N-1}}^{x_N} f(x)\varphi_j(x) \, \mathrm{d}x = h_N \int_0^1 f(x_{j-1} + h_j \frac{1+\xi}{2}) \frac{1+\xi}{2} \, \mathrm{d}\xi$$
 (3.15)

注 (3.10)-(3.15)可以用数值积分计算.

系数矩阵  $K_{N\times N}$ ,  $K_{ij}=a(\varphi_j,\varphi_i)$  是由 (3.10)–(3.13) 形成的有限元代数方程组中的系数矩阵. 在工程计算中,  $K_{ij}$  往往不是由 (3.10)–(3.13) 形成的, 而是先分析每一个单元的局部双线性形及单元矩阵, 力学上称为单元刚度矩阵 (Element stiffness martix); 再由单元刚度矩阵形成总刚度矩阵, 称为总刚度矩阵 (Global stiffness martix). 这种分析比较灵活, 程序也易实现.

每个局部单元  $I_i$  上, 两个基函数 (单元形状函数).

$$\Phi_1^{I_i}(x) = \begin{cases} \frac{x_i - x}{h_i} = N_{-1}(\xi), & x \in I_i = [x_{i-1}, x_i], \ \xi \in [-1, 1], \\ 0, & \text{ 其他.} \end{cases}$$

$$\Phi_2^{I_i}(x) = \begin{cases} \frac{x - x_{i-1}}{h_i} = N_1(\xi), & x \in I_i = [x_{i-1}, x_i], \ \xi \in [-1, 1], \\ 0, & \sharp \text{ th.} \end{cases}$$

则  $V_h$  的基函数  $\varphi_1, \varphi_2, \cdots, \varphi_N$  为

$$\varphi_1 = (\Phi_2^{I_1} + \Phi_1^{I_2}), \quad \varphi_2 = (\Phi_2^{I_2} + \Phi_1^{I_3}), \quad \cdots 
\varphi_i = (\Phi_2^{I_i} + \Phi_1^{I_{i+1}}), \quad \cdots \quad \varphi_N = \Phi_2^{I_N}.$$
(3.16)

每一个单元  $I_i$  上, 对应一个单元刚度矩阵  $K_{2\times 2}^{I_i}$ , 其中

$$\begin{split} K_{11}^{I_i} &= a(\Phi_1^{I_i}, \Phi_1^{I_i}) = \int_{x_{i-1}}^{x_i} [p\Phi_1^{I_i}{}' \cdot \Phi_1^{I_i}{}' + q\Phi_1^{I_i} \cdot \Phi_1^{I_i}] \, \mathrm{d}x, \\ K_{22}^{I_i} &= a(\Phi_2^{I_i}, \Phi_2^{I_i}), \\ K_{12}^{I_i} &= a(\Phi_2^{I_i}, \Phi_1^{I_i}), \\ K_{21}^{I_i} &= a(\Phi_1^{I_i}, \Phi_2^{I_i}). \end{split}$$

称  $K_{2\times 2}^{I_i}$  为单元刚度矩阵.

由 (3.16) 方式产生的整体基函数  $\varphi_1, \varphi_2, \cdots, \varphi_N$ . 按 (3.10)–(3.13) 的过程生成的总矩阵 K 称为总刚度矩阵.

$$K = \begin{bmatrix} K_{11}^{I_1} & K_{12}^{I_1} \\ K_{21}^{I_1} & K_{22}^{I_2} + K_{11}^{I_2} & K_{12}^{I_2} \\ & K_{21}^{I_2} & K_{22}^{I_2} + K_{11}^{I_3} & K_{12}^{I_3} \\ & & K_{21}^{I_3} & K_{22}^{I_3} + K_{11}^{I_4} & K_{12}^{I_4} \\ & & \ddots & \ddots & \ddots \\ & & & K_{21}^{I_{N-1}} & K_{22}^{I_{N-1}} + K_{11}^{I_N} & K_{12}^{I_N} \\ & & & & K_{21}^{I_N} & K_{22}^{I_N} \end{bmatrix}.$$

### 3.2 有限元一维算例

#### 例 3.1 考虑两点边值问题:

$$\begin{cases}
-u''(x) + u(x) = f(x), & x \in I = (0, 1), \\
u(0) = 0, \ u(1) = 0.
\end{cases}$$

真解:  $u = x(1-x)\sin(x)$ , 右端项:  $f = (4x-2)\cos(x) + (2+2x-2x^2)\sin(x)$ .

```
% FEM1DP.m
  % finite element method for 1D elliptic problem
  % -u xx+u=f in (0,1)
  % boundary condition: u(0)=u(1)=0;
  % exact solution: u=x*(1-x)*sin(x);
  % right hand function: f=(4*x-2).*cos(x)+(2+2*x-2*x^2).*sin(x)
   clear all; close all;
   Num=[16 32 64 128 256 512]; % Number of partitions
   node_Err=[]; L2_Err=[]; H1_Err=[]; D0F=[];
   for k=1:length(Num)
       N=Num(k); h=1/N; x=0:h:1;
11
       M = [1:N;2:N+1];
                            % information matrix
13
       % the global node indices of the mesh nodes of all the mesh elements
14
                           % nodes and weights of Gauss quadrature
       [xv,wv]=legs(3);
15
16
                             % global stiffness matrix
       K=zeros(N+1);
       F=zeros(N+1,1);
                            % RHS load vector
18
19
       for i=1:N
                             % loop for each element
20
21
           K(M(1,i),M(1,i))=K(M(1,i),M(1,i))+((h/2)*(((1/4)*(2/h)^2+((1-xv)/2))
               .^2)))'*wv;
           K(M(1,i),M(2,i))=K(M(1,i),M(2,i))+((h/2)*((-1/4)*(2/h)^2+((1-xv)/2)
               .*((1+xv)/2)))'*wv;
           K(M(2,i),M(1,i))=K(M(2,i),M(1,i))+((h/2)*((-1/4)*(2/h)^2+((1-xv)/2)
               .*((1+xv)/2)))'*wv;
           K(M(2,i),M(2,i))=K(M(2,i),M(2,i))+((h/2)*(((1/4)*(2/h)^2+((1+xv)/2))
24
               .^2)))'*wv;
           t=h*xv/2+(x(i+1)+x(i))/2;
           F(M(1,i)) = F(M(1,i)) + (h/2*((1-xv)/2).*((4*t-2).*cos(t) + (2+2*t-2*t.^2)) + (2+2*t-2*t.^2)
               .*sin(t)))'*wv;
           F(M(2,i))=F(M(2,i))+(h/2*((1+xv)/2).*((4*t-2).*cos(t)+(2+2*t-2*t.^2))
               .*sin(t)))'*wv;
       end
29
       % Handling Dirichlet boundary condition
       K(1,:)=zeros(1,N+1);
       K(:,1) = zeros(1,N+1);
33
       K(N+1,:)=zeros(1,N+1);
34
```

```
K(:, N+1)=zeros(1,N+1);
35
       K(1,1)=1;
                  K(N+1,N+1)=1;
36
       F(1)=0;
                  F(N+1)=0;
37
                    % numerical solution at the value of the nodes
       U=K\F;
39
       node error=max(abs(U'-x.*(1-x).*sin(x))); % node error
40
       for i=1:N
           tt=h*xv/2+(x(i+1)+x(i))/2;
           % value of finite element solution at Gauss nodes
           uh=U(i)*(1-xv)/2+U(i+1)*(1+xv)/2;
           % derivative value of finite element solution at Gauss nodes
45
           duh=-U(i)/2+U(i+1)/2;
           L2 err(i)=h/2*((tt.*(1-tt).*sin(tt)-uh).^2)'*wv;
           % the square of the L2 error of the i-th interval
48
           H1_err(i)=h/2*((sin(tt)-2*tt.*sin(tt)+tt.*(1-tt).*cos(tt)-duh*2/h)
               .^2)'*wv;
           % the square of the H1 semi-norm error of the i-th interval
50
51
       end
       node Err=[node Err, node error];
       L2_Err=[L2_Err, sqrt(sum(L2_err))];
       H1_Err=[H1_Err, sqrt(sum(L2_err)+sum(H1_err))];
                  % degrees of freedom, number of unknowns
       DOF=[DOF, doff];
56
57
   end
   loglog(DOF, node_Err, 'r+-', 'LineWidth',1)
58
   loglog(DOF,L2_Err, 'bo-', 'MarkerFaceColor', 'w', 'LineWidth',1)
   hold on
   loglog(DOF,H1_Err,'m*-','LineWidth',1)
   hold on
63
   grid on
   legend('L^2 error','L^{\infty} error','H^1 error','location','SouthWest')
   % title('Convergence of finite element method', 'fontsize', 14)
   set(gca, 'FontName', 'Times New Roman', 'FontSize',12)
   xlabel('Number of degrees of freedom', 'fontsize', 14)
   ylabel('Error','fontsize',14)
  % sets axis tick and axis limits
  xticks(10.^(1:3))
   yticks(10.^{-8:-1})
73
  xlim([10 10^3])
   ylim([10^{(-8)} 10^{(-1)}])
75
  % calculating of convergence order
77
   for k=1:length(Num)-1
       node_order(k)=log(node_Err(k)/node_Err(k+1))/(log(DOF(k)/DOF(k+1)));
79
       L2\_order(k)=log(L2\_Err(k)/L2\_Err(k+1))/(log(DOF(k)/DOF(k+1)));
       H1\_order(k) = log(H1\_Err(k)/H1\_Err(k+1))/(log(DOF(k)/DOF(k+1)));
   end
```

```
node_order
L2_order
H1_order

% print -dpng -r600 FEM1DP.png
% print -depsc2 FEM1DP.eps
```

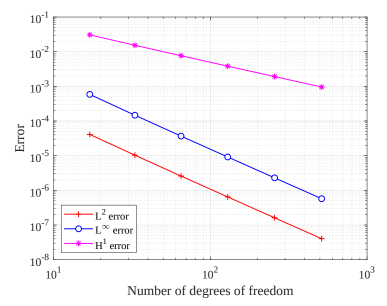


图 29: 一维线性元的收敛速度

# 4 谱方法

谱方法是一种求解偏微分方程的高精度数值方法. 早在 1820 年, Navier 就运用双重三角级数求解弹性薄板问题. 长期以来,由于它计算量大而一直没有被广泛使用,随着计算机运算速度的快速提升与快速 Fourier 变换的出现,给谱方法带来了生机. 近几十年来,谱方法得到了蓬勃的发展,被广泛地应用于科学和工程的各个领域,如:数值天气预报、流体力学、热传导学、量子力学及电磁学等,而且它的数值分析理论也不断地完善. 至今,谱方法已和有限差分法、有限元法一起成为偏微分方程数值求解的第三种基本方法.

谱方法起源于 Ritz-Galerkin 方法, 用正交多项式作为基函数逼近微分方程的解. 根据选取正交多项式的不同, 可分为 Fourier 谱方法、Legendre 谱方法、Chebyshev 谱方法、Jacobi 谱方法、Laguerre 谱方法及 Hermite 谱方法等. 根据基函数与测试函数的情况谱方法又可分为 Galerkin 谱方法 (基函数与测试函数相同)、Petrov-Galerkin 谱方法 (基函数与测试函数不同) 和谱配置法 (测试函数是 Lagrange 插值多项式).

对于有限差分法或有限元法, 误差收敛速率为  $O(N^{-k})$ , 常数 k 取决于方法的逼近阶数. 对于谱方法, 如果原方程的解是无穷可微的, 误差收敛速度可以达到  $O(N^{-m})$  (N 是基函数的个数, m 是正则性指数), 如果解是解析的, 收敛速度甚至比  $O(c^N)(0 < c < 1)$  更快 (即达到指数收敛), 这种谱方法具有的误差收敛行为称为"谱精度". 这一优点是有限差分法和有限元法无法比拟的, 众多的实际应用和数值实例也证实了该方法的有效性. 因此, 谱方法日益受到人们的重视.

传统的谱方法虽然具有高精度,却以牺牲区域灵活性为代价,它与差分方法一样,只能求解规则区域上的微分方程的解.而有限元方法适合于解决复杂几何区域的问题.许多数值方法,如h-p 有限元方法和谱元方法,它们结合了谱方法和有限元方法的优点.有限差分方法、有限元方法与谱方法的比较如表 1 所示.

	有限差分和/或有限元	谱方法
基函数 (有限元, 谱方法)	局部	全局
收敛阶	低阶	高阶
提高精度	细化网格	增加基函数的个数
计算效率	稀疏矩阵	稀疏矩阵 (特定 PDEs)

表 1: 几种数值方法的比较

# 参考书籍

- 1. Spectral Methods: Algorithms, Analysis and Applications
- 2. 谱方法的数值分析

# 4.1 谱方法与配置法

### 两点边值问题

考虑二阶微分方程边值问题:

$$\mathbf{L}u = -u''(x) + p(x)u'(x) + q(x)u(x) = f(x), \quad x \in (-1, 1),$$
  
$$B_{\pm}u(\pm 1) = g_{\pm}.$$

考虑齐次 Dirichlet 边界条件, 非齐次边界条件可以通过考虑  $v = u - \tilde{u}$  来处理, 其中  $\tilde{u}$  是满足非齐次边界条件的"简单"函数.

### Spectral-Galerkin 方法

定义有限维逼近空间:

$$X_N = \{ \phi \in P_N : B_{\pm}\phi(\pm 1) = 0 \} \Rightarrow \dim(X_N) = N - 1.$$

设  $\{\phi_k\}_{k=0}^{N-2}$  是  $X_N$  的一组基函数, 我们将逼近解展开为

$$u_N(x) = \sum_{k=0}^{N-2} \hat{u}_k \phi_k(x) \in X_N.$$

展开式系数  $\{\hat{u}_k\}_{k=0}^{N-2}$  由以下方程唯一确定.

$$\int_{-1}^{1} (\mathbf{L} u_N(x) - f(x)) \,\phi_j(x) \omega(x) dx = 0, \quad 0 \le j \le N - 2,$$

等价于(谱格式):

$$\begin{cases} \text{Find } u \in X_N \text{ such that} \\ (\mathbf{L} u_N, v_N)_\omega = (f, v_N)_\omega \,, \quad \forall v_N \in X_N. \end{cases}$$

其中  $(\cdot,\cdot)_{\omega}$  是  $L^{2}_{\omega}(-1,1)$  的内积. 设

$$f_j = (f, \phi_j)_{\omega}, \qquad \boldsymbol{f} = (f_0, f_1, \dots, f_{N-2})^{\mathrm{T}},$$
  
 $s_{jk} = (\mathbf{L}\phi_k, \phi_j)_{\omega}, \qquad S = (s_{jk})_{j,k=0,\dots,N-2},$ 

$$Su = f$$
.

因此, 选择合适的基函数  $\{\phi_i\}$  使得:

- 可以有效地计算右端项  $(f,\phi_j)_{\omega}$ .
- 有效求解线性系统 Su = f.

其核心思想是利用正交多项式或正交函数的组合构造基函数. 由于  $x \in (-1,1)$  可以选择 Legendre, Chebyshev 等多项式作为基函数.

## Spectral-Collocation 方法

配置方法是使残差在一组预先设定的点上趋近于零. 设  $\{x_j\}_{j=0}^N$   $(x_0=-1,x_N=1)$  是一组 Gauss-Lobatto 点, 设  $P_N$  是不低于 N 次的实代数多项式的集合. 谱配置格式是找  $u_N\in P_N$  使得

$$\mathbf{R}_{N}(x_{k}) = \mathbf{L}u_{N}(x_{k}) - f(x_{k}) = 0, \quad 1 \le k \le N - 1,$$
 (4.1)

而且  $u_N$  要精确满足边界条件:

$$B_{-}u_{N}(x_{0}) = g_{-}, \quad B_{+}u_{N}(x_{N}) = g_{+}.$$
 (4.2)

逼近解展开为以下形式

$$u_N(x) = \sum_{j=0}^{N} u_N(x_j) h_j(x).$$

其中  $h_j$  是 Lagrange 基多项式 (也称为节点基函数), 即  $h_j \in P_N$ ,  $h_j(x_k) = \delta_{kj}$ , 将  $u_N(x)$  的展开式代入 (4.1) 和 (4.2) 可得

$$\sum_{j=0}^{N} \left[ \mathbf{L} h_j(x_k) \right] u_N(x_j) = f(x_k), \quad 1 \le k \le N - 1,$$

$$\sum_{j=0}^{N} [B_{-}h_{j}(x_{0})] u_{N}(x_{j}) = g_{-}, \quad \sum_{j=0}^{N} [B_{+}h_{j}(x_{N})] u_{N}(x_{j}) = g_{+}.$$

上述系统包含 n+1 方程和 n+1 个未知数, 因此我们可以用矩阵形式重写它. 下面考虑 Dirichlet 边界条件  $u(\pm 1)=g_{\pm}$ , 这里设置  $u_N\left(x_0\right)=g_-$ ,  $u_N\left(x_N\right)=g_+$ , 可以推出

$$\sum_{i=1}^{N-1} \left[ \mathbf{L}h_{j}(x_{k}) \right] u_{N}(x_{j}) = f(x_{k}) - \left\{ \left[ \mathbf{L}h_{0}(x_{k}) \right] g_{-} + \left[ \mathbf{L}h_{N}(x_{k}) \right] g_{+} \right\}, \ 1 \leq k \leq N - 1.$$
 (4.3)

对  $u_N(x)$  进行 m 次微分

$$u_N^{(m)}(x_k) = \sum_{j=0}^N d_{kj}^{(m)} u_N(x_j), \quad d_{kj}^{(m)} = h_j^{(m)}(x_k),$$

矩阵  $D^{(m)}=\left(d_{kj}^{(m)}\right)_{k,j=0,\dots,N}$  称为关于节点  $\{x_j\}_{j=0}^N$  的 m 次微分矩阵. 用  $\boldsymbol{u}^{(m)}$  表示一个向量, 其元素是配置点处的  $u_N^{(m)}$  的值, 上式可写为

$$u^{(m)} = D^{(m)}u^{(0)}, \quad m \ge 1.$$

因此

$$\mathbf{L}h_{j}(x_{k}) = -d_{kj}^{(2)} + p(x_{k}) d_{kj}^{(1)} + q(x_{k}) \delta_{kj}.$$

令 f 表示方程 (4.3) 右端 N-1 个元素的向量. 设

$$\widetilde{D}_{m} = \left(d_{kj}^{(m)}\right)_{k,j=1,\dots,N-1}, \quad \not\exists \vdash m = 1, 2,$$

$$P = \operatorname{diag}\left(p\left(x_{1}\right), \dots, p\left(x_{N-1}\right)\right), \quad Q = \operatorname{diag}\left(q\left(x_{1}\right), \dots, q\left(x_{N-1}\right)\right).$$

方程(4.3)可以简化为

$$(-\widetilde{D}_2 + P\widetilde{D}_1 + Q)\boldsymbol{u}^{(0)} = \boldsymbol{f}.$$

# 4.2 Legendre 谱方法及其算例

本小节介绍一维问题的 Legendre 谱方法, 然后 MATLAB 编程算出数值解以及误差.

考虑两点边值问题:

$$\begin{cases}
-u''(x) + \alpha u(x) = f(x), & x \in I = (-1, 1), \\
u(-1) = 0, \ u(1) = 0.
\end{cases}$$
(4.4)

### Legendre 谱方法

弱形式:

$$\begin{cases} \text{Find } u \in H^1_0(I) \text{ such that} \\ (u',v') + \alpha(u,v) = (f,v), \quad v \in H^1_0(I). \end{cases}$$

令  $\phi_k(x) = L_k(x) + a_k L_{k+1}(x) + b_k L_{k+2}(x)$  满足边界条件 [Book<sup>1</sup>, P146], 可得  $a_k = 0$ ,  $b_k = -1$ , 于是

$$\phi_k(x) = L_k(x) - L_{k+2}(x).$$

设  $\{\phi_k\}_{k=0}^{N-2}$  是  $X_N$  的一组基函数, 我们将逼近解展开为

$$u_N(x) = \sum_{k=0}^{N-2} \hat{u}_k \phi_k(x) \in X_N.$$

谱格式:

$$\begin{cases} \text{Find } u_N \in X_N \text{ such that} \\ (u_N', v_N') + (u_N, v_N) = (f, v_N), \quad v_N \in X_N. \end{cases}$$

将  $u_N(x)$  的展开式代入谱格式方程, 取  $v_N = \phi_k$ . 令

$$f_{k} = \int_{I} f_{N} \phi_{k} dx, \quad \mathbf{f} = (f_{0}, f_{1}, \dots, f_{N-2})^{T},$$

$$u_{N} = \sum_{j=0}^{N-2} \hat{u}_{j} \phi_{j}, \quad \mathbf{u} = (\hat{u}_{0}, \hat{u}_{1}, \dots, \hat{u}_{N-2})^{T},$$

$$s_{kj} = -\int_{I} \phi''_{j} \phi_{k} dx, \quad m_{kj} = \int_{I} \phi_{j} \phi_{k} dx,$$

$$S = (s_{kj})_{0 < k, j < N-2}, \quad M = (m_{kj})_{0 < k, j < N-2}.$$

可得以下方程组

$$(S + \alpha M)\mathbf{u} = \mathbf{f}.$$

刚度矩阵  $S = (s_{jk})$  是一个对角矩阵 [Book, P146-4.22], 它的非零元素为

$$s_{kk} = -(4k+6)b_k = 4k+6, \quad k = 0, 1, \dots, N-2.$$

<sup>&</sup>lt;sup>1</sup>J. Shen, T. Tang, and L.L. Wang. Spectral Methods: Algorithms, Analysis and Applications. Spinger, 2011.

质量矩阵  $M = (m_{jk})$  是一个对称的五对角矩阵 [Book, P146-4.23], 它的非零元素为

$$m_{kj} = \begin{cases} \frac{2}{2k+1} + \frac{2}{(2k+5)}, & j = k, \\ -\frac{2}{(2k+5)}, & j = k+2, \\ -\frac{2}{(2k+1)}, & j = k-2. \end{cases}$$

如果想让生成的刚度矩阵 S 为单位对角阵, 即  $s_{kk}=1$  (相应的质量矩阵也会改变), 可选择基函数

$$\tilde{\phi}_k(x) := \frac{1}{\sqrt{-b_k(4k+6)}} \phi_k(x).$$

例 4.1 两点边值问题 (4.4), 取  $\alpha=1$ , 真解:  $u=\sin(k\pi x)$ , 右端项:  $f=k^2\pi^2\sin(k\pi x)+\sin(k\pi x)$ . 程序 LegenSM.m 选取  $\phi_k$  为基函数, 程序 LegenSM1.m 选择  $\tilde{\phi}_k$  为基函数.

```
% LegenSM.m
2 % Legendre spectral-Galerkin method for the model equation
  % -u xx+u=f in (-1,1) with boundary condition: u(-1)=u(1)=0;
4 % exact solution: u=sin(kw*pi*x);
  % RHS: f=kw*kw*pi^2*sin(kw*pi*x)+sin(kw*pi*x);
6 % Rmk: Use routines lepoly(); legs(); lepolym();
  clear all; close all;
8
  kw=1;
  Nvec=4:2:28;
  L2_Err=[]; Max_Err=[]; % initialization error
  % Loop for various modes N to calculate numerical errors
  for N=Nvec
      [xv,wv]=legs(N+1);
                            % Legendre-Gauss points and weights
      Lm=lepolym(N,xv);
                             % matrix of Legendre polynomals
                             % exact function
      u=sin(kw*pi*xv);
      f=kw*kw*pi^2*sin(kw*pi*xv)+sin(kw*pi*xv); % Right-hand-side(RHS)
      % Calculting coefficient matrix
17
      S=diag(4*(0:N-2)+6);
                                % stiffness matrix
       M=diag(2./(2*(0:N-2)+1)+2./(2*(0:N-2)+5))...
19
           -diag(2./(2*(0:N-4)+5),2)...
           -diag(2./(2*(2:N-2)+1),-2); % mass matrix
       A=S+M;
       % Solving the linear system
       Pm=Lm(1:end-2,:)-Lm(3:end,:); % matrix of Phi(x)
       b=Pm*diag(wv)*f;
                                     % solving RHS
       uh=A\b;
                                      % expansion coefficients of u N(x)
       un=Pm'*uh;
                                      % compositing the numerical solution
       L2_err=sqrt(((un-u).^2)'*wv); % L^2 error
       Max_err=max(abs(un-u));
                                 % maximum pointwise error
30
       L2_Err=[L2_Err;L2_err];
31
       Max_Err=[Max_Err;Max_err];
32
   end
33
```

```
% Plot the L^2 and maximum pointwise error
   plot(Nvec,log10(L2_Err),'bo-','MarkerFaceColor','w','LineWidth',1)
35
   hold on
36
   plot(Nvec,log10(Max_Err),'rd-','MarkerFaceColor','w','LineWidth',1)
   grid on,
   legend('L^2 error','L^{\infty} error')
39
   % title('Convergence of Legendre-Galerkin method', 'fontsize',12)
   set(gca,'fontsize',12)
   xlabel('N', 'fontsize',14), ylabel('log {10}Error', 'fontsize',14)
42
43
  % print -dpng -r600 LegenSM.png
44
   % print -depsc2 LegenSM.eps
```

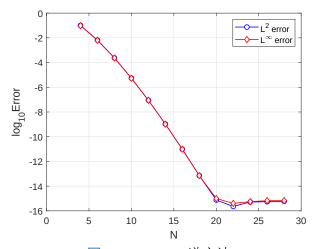


图 30: Legendre 谱方法

```
% LegenSM1.m
  % Legendre spectral-Galerkin method for the model equation
   % -u xx+u=f in (-1,1) with boundary condition: u(-1)=u(1)=0;
   % exact solution: u=sin(kw*pi*x);
   % RHS: f=kw*kw*pi^2*sin(kw*pi*x)+sin(kw*pi*x);
   % Rmk: Use routines lepoly(); legs(); lepolym();
   clear all; close all;
   kw=10;
   Nvec=32:2:76;
  % Initialization for error
10
   L2_Err=[]; Max_Err=[];
11
   \% Loop for various modes N to calculate numerical errors
12
   for N=Nvec
13
       [xv,wv]=legs(N+1);
                                 % Legendre-Gauss points and weights
14
                                 % matrix of Legendre polynomals
15
       Lm=lepolym(N,xv);
       u=sin(kw*pi*xv);
                                 % exact solution
16
       f=kw*kw*pi^2*sin(kw*pi*xv)+sin(kw*pi*xv); % RHS
17
       % Calculting coefficient matrix
19
       S=eye(N-1);
                                  % stiff matrix
       M=diag(1./(4*(0:N-2)+6))*diag(2./(2*(0:N-2)+1)+2./(2*(0:N-2)+5))...
20
           -diag(2./(sqrt(4*(0:N-4)+6).*sqrt(4*(0:N-4)+14).*(2*(0:N-4)+5)),2)
21
```

```
-diag(2./(sqrt(4*(2:N-2)-2).*sqrt(4*(2:N-2)+6).*(2*(2:N-2)+1)),-2);
                % mass matrix
       A=S+M;
23
       % Solving the linear system
24
       Pm=diag(1./sqrt(4*(0:N-2)+6))*(Lm(1:end-2,:)-Lm(3:end,:)); % matrix of
           Phi(x)
26
       b=Pm*diag(wv)*f;
                                  % solving RHS
       uh=A\b;
                                  % expansion coefficients of u N(x)
27
       un=Pm'*uh;
                                  % compositing the numerical solution
28
29
       L2 error=sqrt(((un-u).^2)'*wv); % L^2 error
30
       Max_error=norm(abs(un-u),inf);
                                        % maximum pointwise error
31
       L2_Err=[L2_Err;L2_error];
32
       Max_Err=[Max_Err;Max_error];
33
   end
34
   % Plot L^2 and maximum pointwise error
35
   plot(Nvec,log10(L2_Err),'bo-','MarkerFaceColor','w','LineWidth',1)
   hold on
   plot(Nvec,log10(Max_Err),'rd-','MarkerFaceColor','w','LineWidth',1)
   grid on
   legend('L^2 error','L^{\infty} error','location','NorthEast')
   set(gca,'fontsize',12)
   xlabel('N','fontsize',14), ylabel('log_{10}Error','fontsize',14)
42
43
  % sets axis tick and axis limits
44
   xticks(30:10:80)
45
   yticks(-15:3:0)
46
   xlim([30 80])
   ylim([-15 0])
  % print -dpng -r600 LegenSM1.png
50
   % print -depsc2 LegenSM1.eps
```

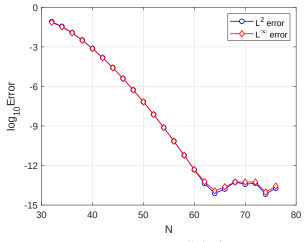


图 31: Legendre 谱方法

# 4.3 Legendre 谱方法及其算例二

考虑两点边值问题:

$$\begin{cases}
-u''(y) + u(y) = f(y), & y \in \Lambda = (0, 1), \\
u(0) = 1, u'(1) = 0.
\end{cases}$$
(4.5)

这里  $y \in \Lambda = [0,1]$ , 通过变换方程的方式变到 [-1,1] 的标准形式, 再利用 Legendre 谱方法求解.

令 
$$x \in I = [-1, 1], y = \frac{x}{2} + \frac{1}{2}, U(x) = u(y) - 1$$
, 变换后的方程

$$\begin{cases}
-4U''(x) + U(x) = F(x), & x \in I = (-1, 1), \\
U(-1) = 0, U'(1) = 0.
\end{cases}$$

其中 F(x) = f(2x - 1) - 1.

### Legendre-Galerkin 方法

弱形式:

$$\begin{cases} \text{Find } U \in H^1(I) \text{ such that} \\ 4(U',v')+(U,v)=(f,v), \quad v \in H^1(I). \end{cases}$$

令  $\phi_k(x) = L_k(x) + a_k L_{k+1}(x) + b_k L_{k+2}(x)$  满足边界条件, 可得

$$a_k = \frac{2k+3}{(k+2)^2}, \quad b_k = -\frac{(k+1)^2}{(k+2)^2}.$$

 $\exists X_N = \text{span}\{\phi_k, k = 0, 1, \dots, N - 2.\}.$ 

逼近解展开为以下形式

$$U_N(x) = \sum_{k=0}^{N-2} \hat{U}_k \phi_k(x) \in X_N.$$

谱格式:

$$\begin{cases} \text{Find } U_N \in X_N \text{ such that} \\ 4(U_N',\phi') + (U_N,\phi) = (f,\phi), \quad \phi \in X_N. \end{cases}$$

将  $u_N(x)$  的展开式代入谱格式方程. 令

$$f_{k} = \int_{I} f_{N} \phi_{k} dx, \quad \mathbf{f} = (f_{0}, f_{1}, \dots, f_{N-2})^{T},$$

$$U_{N} = \sum_{j=0}^{N-2} \hat{U}_{j} \phi_{j}, \quad \mathbf{U} = (\hat{U}_{0}, \hat{U}_{1}, \dots, \hat{U}_{N-2})^{T},$$

$$s_{kj} = \int_{I} \phi'_{j} \phi'_{k} dx, \quad m_{kj} = \int_{I} \phi_{j} \phi_{k} dx,$$

$$S = (s_{kj})_{0 \le k} \sum_{j \le N-2}, \quad M = (m_{kj})_{0 \le k} \sum_{j \le N-2}.$$

取  $\phi = \phi_k$ , 可得到以下方程组

$$(4S+M)\boldsymbol{U}=\boldsymbol{f}.$$

刚度矩阵  $S = (s_{ik})$  是一个对角矩阵 [Book, P146-4.22], 它的非零元素为

$$s_{kk} = -(4k+6)b_k = \frac{(4k+6)(k+1)^2}{(k+2)^2}.$$

质量矩阵  $M = (m_{ik})$  是一个对称的五对角矩阵 [Book, P146-4.23], 它的非零元素为

$$m_{jk} = m_{kj} = \begin{cases} \frac{2}{2k+1} + \frac{2(2k+3)}{(k+2)^4} + \frac{2(k+1)^4}{(k+2)^4(2k+5)}, & j = k, \\ \frac{2}{(k+2)^2} - \frac{2(k+1)^2}{(k+2)^2(k+3)^2}, & j = k+1, \\ -\frac{2(k+1)^2}{(k+2)^2(2k+5)}, & j = k+2. \end{cases}$$

### 例 4.2 两点边值问题 (4.5).

谱方法可以求解得到  $U_N(x)$ , 通过变换 u(y) = U(x) + 1 得到原方程的数值解.

```
% LegenSM3.m
  % Legendre spectral-Galerkin method for 1D elliptic problem
 % -u yy+u=f in [0,1] with boundary condition: u(0)=1, u'(1)=0;
  % exact solution: u=(1-y)^2*exp(y); RHS: f=(2-4*y)*exp(y);
5 % transformed equation: -4U xx+U=F in [-1,1]
6 % boundary condition: U(-1)=0, U'(1)=0;
% exact solution: U=(1/2-1/2*x)^2*exp(1/2*x+1/2)-1;
  % RHS: F=-2*x*exp(1/2*x+1/2)-1.
  clear all; close all;
10 Nvec=3:18;
11 % Initialization error and condition number
12 L2 Err=[]; condnv=[];
13 % Loop for various modes N to calculate numerical errors
  for N=Nvec
      Lm=lepolym(N,xv);
                             % matrix of Legendre polynomals
16
                             % variable substitution
17
      yv=1/2*(xv+1);
      U=(1-yv).^2.*exp(yv)-1; % exact solution
      F=(2-4*yv).*exp(yv)-1;
                              % RHS in [0,1]
19
      % Calculting coefficient matrix
      e1=0:N-2; e2=0:N-3; e3=0:N-4;
      S=diag( (4*e1+6).*(e1+1).^2./(e1+2).^2 ); % stiff matrix
      M=diag(2./(2*e1+1)+2*(2*e1+3)./(e1+2).^4+2*((e1+1)./(e1+2)).^4./(2*e1+5)
          +diag(2./(e2+2).^2-2*(e2+1).^2./((e2+2).^2.*(e2+3).^2), 1)...
          +diag(2./(e2+2).^2-2*(e2+1).^2./((e2+2).^2.*(e2+3).^2),-1)...
          +diag(-2*(e3+1).^2./((2*e3+5).*(e3+2).^2), 2)...
27
          +diag(-2*(e3+1).^2./((2*e3+5).*(e3+2).^2), -2); % mass matrix
28
```

```
A=4*S+M;
29
30
       % Solving the linear system
31
       Pm=(Lm(1:end-2,:)+diag((2*e1+3)./(e1+2).^2)...
32
           *Lm(2:end-1,:)-diag((e1+1).^2./(e1+2).^2)*Lm(3:end,:));
33
       b=Pm*diag(wv)*F;
                              % solving RHS
34
       Uh=A\b;
                              % expansion coefficients of u_N(x)
       Un=Pm'*Uh;
                              % compositing the numerical solution
       L2_error=sqrt(((Un-U).^2)'*wv); % L^2 error
38
       L2_Err=[L2_Err;L2_error];
39
       condnv=[condnv,cond(A)];
                                         % condition number
40
   end
41
   % Plot L^2 error
42
   plot(Nvec,log10(L2_Err),'bo-','MarkerFaceColor','w','LineWidth',1)
   grid on
   %title('L^2 error of Legendre-Galerkin method', 'fontsize', 12)
   set(gca,'fontsize',12)
   xlabel('N','fontsize',14), ylabel('log_{10}Error','fontsize',14)
   % sets axis tick and axis limits
  xticks(2:2:18)
  yticks(-16:2:0)
  xlim([2 18])
  ylim([-16 0])
53
  % print -dpng -r600 LegenSM3.png
  % print -depsc2 LegenSM3.eps
```

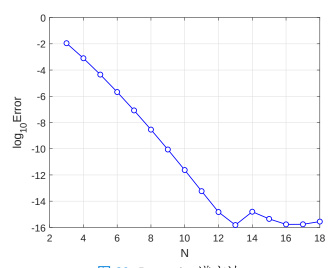


图 32: Legendre 谱方法

# 4.4 Chebyshev 谱方法及其算例

本小节介绍一维问题的 Chebyshev 谱方法, 然后 MATLAB 编程算出数值解以及误差.

考虑两点边值问题:

$$\begin{cases}
-u''(x) + \alpha u(x) = f(x), & x \in I = (-1, 1), \\
u(-1) = 0, \ u(1) = 0.
\end{cases}$$
(4.6)

### Chebyshev-Galerkin 方法

Chebyshev 多项式的权函数  $\omega = (1 - x^2)^{-1/2}$ .

令  $\phi_k(x) = T_k(x) + a_k T_{k+1}(x) + b_k T_{k+2}(x)$  满足边界条件, [Book, P146] 可得  $a_k = 0, b_k = -1$ , 于是

$$\phi_k(x) = T_k(x) - T_{k+2}(x).$$

设  $\{\phi_k\}_{k=0}^{N-2}$  是  $X_N$  的一组基函数, 我们将逼近解展开为

$$u_N(x) = \sum_{k=0}^{N-2} \hat{u}_k \phi_k(x) \in X_N.$$

谱格式:

$$\begin{cases} \text{Find } u_N \in X_N \text{ such that} \\ (u_N'', v_N)_\omega + \alpha(u_N, v_N)_\omega = (f, v_N)_\omega, \quad v_N \in X_N. \end{cases}$$

将  $u_N(x)$  的展开式代入谱格式方程. 令

$$f_{k} = \int_{I} f_{N} \phi_{k} \omega dx, \quad \mathbf{f} = (f_{0}, f_{1}, \dots, f_{N-2})^{T},$$

$$u_{N} = \sum_{j=0}^{N-2} \hat{u}_{j} \phi_{j}, \quad \mathbf{u} = (\hat{u}_{0}, \hat{u}_{1}, \dots, \hat{u}_{N-2})^{T},$$

$$s_{kj} = -\int_{I} \phi''_{j} \phi_{k} \omega dx, \quad m_{kj} = \int_{I} \phi_{j} \phi_{k} \omega dx,$$

$$S = (s_{kj})_{0 \le k, j \le N-2}, \quad M = (m_{kj})_{0 \le k, j \le N-2}.$$

取  $v_N = \phi_k$ ,可得到以下方程组

$$(S + \alpha M)\boldsymbol{u} = \boldsymbol{f}.$$

质量矩阵  $M = (m_{ik})$  是一个对称正定的五对角矩阵 [Book, P149-4.29], 它的非零元素为

$$m_{jk} = m_{kj} = \begin{cases} \frac{\pi}{2} \left( c_k + a_k^2 + b_k^2 \right), & j = k, \\ \frac{\pi}{2} \left( a_k + a_{k+1} b_k \right), & j = k+1, \\ \frac{\pi}{2} b_k, & j = k+2. \end{cases}$$

其中  $c_0 = 2$ , 当  $k \ge 1$  时,  $c_k = 1$ .

刚度矩阵  $S=(s_{jk})$  是一个上三角矩阵 [Book, P149-4.30], 其元素如下:

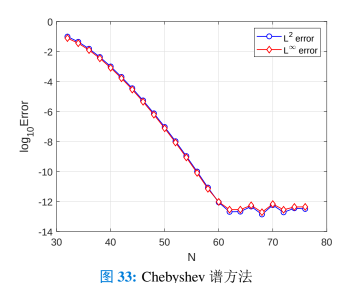
$$s_{kj} = \begin{cases} 2\pi(k+1)(k+2), & j = k, \\ 4\pi(k+1), & j = k+2, k+4, k+6, \dots, \\ 0, & j < k \text{ or } j+k \text{ odd.} \end{cases}$$

### 数值例子

例 4.3 两点边值问题 (4.6), 取  $\alpha = 1$ , 真解:  $u = \sin(k\pi x)$ , 右端项:  $f = k^2\pi^2\sin(k\pi x) + \sin(k\pi x)$ .

```
% ChebSM1.m
  % Chebyshev spectral-Galerkin method for the model equation
  % -u_xx+u=f, x in (-1,1);
  % boundary condition: u(-1)=u(1)=0;
  % exact solution: u=sin(kw*pi*x);
  % RHS: f=kw*kw*pi^2*sin(kw*pi*x)+sin(kw*pi*x);
  % Rmk: Use routines japoly(); jags(); japolym();
  clear all; close all;
   kw=10;
10 Nvec=32:2:76;
  % Initialization for error
  L2 Err=[]; Max Err=[];
  % Loop for various modes N to calculate numerical errors
13
  for N=Nvec
       [xv,wv]=jags(N+1,-1/2,-1/2); % Chebyshev-Gauss points and weights
15
       Cm=japolym(N,-1/2,-1/2,xv)./japolym(N,-1/2,-1/2,1); % matrix of
16
          Chebyshev polynomals
                                                  % exact solution
       u=sin(kw*pi*xv);
17
       f=kw*kw*pi^2*sin(kw*pi*xv)+sin(kw*pi*xv); % RHS
18
       % Calculting coefficient matrix
19
       20
       for k=1:N-1
           for j=1:N-1
               if k==j
                  S(k,j)=2*pi*k*(k+1);
               elseif (k < j \&\& mod(j-k,2) == 0)
                  S(k,j)=4*pi*k;
               else
                   S(k,j)=0;
28
               end
29
           end
30
       end
31
32
       M=diag([3/2*pi, pi*ones(1,N-2)])+diag(-pi/2*ones(1,N-3),2)...
33
           +diag(-pi/2*ones(1,N-3),-2); % mass matrix
35
       A=S+M;
36
       % Solving the linear system
37
```

```
Pm=Cm(1:end-2,:)-Cm(3:end,:); % matrix of Phi(x)
38
      b=Pm*diag(wv)*f;
                               % Solving RHS
39
      uh=A\b;
                               % expansion coefficients of u_N(x)
40
      un=Pm'*uh;
                               % compositing the numerical solution
      L2_err=sqrt(((un-u).^2)'*wv);  % L^2 error
43
      44
      L2_Err=[L2_Err;L2_err];
      Max Err=[Max Err; Max err];
  end
47
  % plot L^2 and maximum pointwise error
48
  plot(Nvec,log10(L2_Err),'bo-','MarkerFaceColor','w','LineWidth',1)
  hold on
  plot(Nvec,log10(Max_Err),'rd-','MarkerFaceColor','w','LineWidth',1)
  grid on
  legend('L^2 error','L^{\infty} error','location','NorthEast')
  % title('Convergence of Chebyshev-Galerkin method','fontsize',12)
  set(gca,'fontsize',12)
  xlabel('N', 'fontsize',14), ylabel('log_{10}Error', 'fontsize',14)
  % sets axis tick and axis limits
  xticks(30:10:80)
  yticks(-14:2:0)
  xlim([30 80])
  ylim([-14 0])
62
  % print -dpng -r600 ChebSM1.png
  % print -depsc2 ChebSM1.eps
```



## 4.5 Legendre 配置法及其算例

本小节介绍两点边值问题的 Legendre 配置方法, 然后 MATLAB 编程算出数值解以及误差. 考虑两点边值问题:

$$\begin{cases}
-\mu u''(x) + \nu u'(x) + \rho u(x) = f(x), & x \in I = (-1, 1), \\
u(-1) = 0, \ u(1) = 0.
\end{cases}$$
(4.7)

# Legendre Collocation 方法

在区间 [-1,1] 上选取配置点  $\{x_j\}_{j=0}^N$  为 Legendre-Gauss-Lobatto 节点, 其中  $x_0=-1, x_N=1$ . 配置格式

$$\begin{cases} \text{Find } u \in P_N \text{ such that} \\ -\mu u_N''(x_i) + \nu u_N'(x_i) + \rho u_N(x_i) = f(x_i), \quad 1 \le i \le N - 1, \\ u_N(-1) = 0, \quad u_N(1) = 0. \end{cases} \tag{4.8}$$

逼近解展开为以下形式

$$u_N(x) = \sum_{j=0}^{N} u_N(x_j) h_j(x).$$

其中  $h_j$  是 Lagrange 基多项式(也称为节点基函数),即  $h_j \in P_N, h_j(x_k) = \delta_{kj}$ ,令  $D = (d_{kj} := h'_j(x_k))_{k,j=0,1,\cdots,N}$ . 记  $w_j = u_N(x_j)$ ,将  $u_N(x)$  展开为  $u_N(x) = \sum_{j=0}^N w_j h_j(x)$ ,可知

$$u_N(x_k) = \sum_{j=0}^{N} w_j h_j(x_k) = w_k,$$
  
$$u'_N(x_k) = \sum_{j=0}^{N} w_j h'_j(x_k) = \sum_{j=0}^{N} d_{kj} w_j$$

$$u_N(x_k) = \sum_{j=0}^{N} w_j n_j(x_k) = \sum_{j=0}^{N} a_{kj} w_j$$
$$= \sum_{j=1}^{N-1} d_{kj} w_j + d_{k0} w_0 + d_{kN} w_N,$$

$$u_N''(x_k) = \sum_{j=0}^N w_j h_j''(x_k) = \sum_{j=0}^N (D^2)_{kj} w_j$$
$$= \sum_{j=1}^{N-1} (D^2)_{kj} w_j + (D^2)_{k0} w_0 + (D^2)_{kN} w_N.$$

将以上公式代入方程 (4.8) 可得

$$\begin{cases} \sum_{j=0}^{N} \left[ -\mu \left( D^{2} \right)_{ij} + \nu d_{ij} + \rho \delta_{ij} \right] w_{j} = f(x_{i}), & i = 1, 2, \dots, N-1, \\ w_{0} = 0, & w_{N} = 0. \end{cases}$$

记

$$a_{ij} = -\mu(D^2)_{ij} + \nu d_{ij} + \rho \delta_{ij}, \quad 1 \le i \le N - 1, \ 0 \le j \le N,$$

$$a_{0j} = \delta_{0j}, \quad a_{Nj} = \delta_{Nj}, \quad 0 \le j \le N,$$

$$\mathbf{b} = (0, f(x_1), f(x_2), \cdots, f(x_{N-1}), 0)^{\mathrm{T}},$$

$$\mathbf{w} = (w_0, w_1, \dots, w_N)^{\mathrm{T}}, \quad A = (a_{ij})_{0 \le i, j \le N}.$$

线性系统可以简化为

 $A\mathbf{w} = \mathbf{b}$ .

例 4.4 两点边值问题 (4.7), 取  $\nu = 1, \mu = 1, \rho = 1$ .

真解:  $u = \sin(k\pi x)$ , 右端项:  $f = \mu k^2 \pi^2 \sin(k\pi x) + \nu k\pi \cos(k\pi x) + \rho \sin(k\pi x)$ . (取 k = 10)

```
% LegenCM2.m
  % Legendre-collocation method for the model equation:
  % -mu*u''(x)+nu*u'(x)+rho*u(x)=f(x), x in (-1,1),
  % boundary condition: u(-1)=u(1)=0;
  % exact solution: u=sin(kw*pi*x);
  % RHS: f(x)=mu*kw^2*pi^2*sin(kw*pi*x)+nu*kw*pi*cos(kw*pi*x)+rho*sin(kw*pi*x)
  % Rmk: Use routines lepoly(); legslb(); legslbdm();
  clear all; close all;
  kw=10;
10 nu=1;
  mu=1;
11
12 rho=1;
13 Nvec=32:2:76;
  % Initialization for error
   L2 Err=[]; Max Err=[];
  % Loop for various modes N to calculate numerical errors
   for N=Nvec
       [xv,wv]=legslb(N);
                           % Legendre-Gauss-Lobatto points and weights
18
                             % exact solution
       u=sin(kw*pi*xv);
19
       f=mu*kw*kw*pi^2*sin(kw*pi*xv)+nu*kw*pi*cos(kw*pi*xv)+rho*sin(kw*pi*xv);
20
           % RHS
       % Solve the collocation system
       D1=legslbdiff(N,xv); % 1st order differentiation matrix
       %D1=legslbdm(N);
                           % 1st order differentiation matrix
                             % 2nd order differentiation matrix
       D2=D1*D1;
24
       % Compositing the coefficient matrix
       D=-mu*D2(2:N-1,2:N-1)+nu*D1(2:N-1,2:N-1)+rho*eye(N-2);
                             % RHS
       b=f(2:N-1);
       un=D\b;
       un=[0;un;0];
29
30
       L2_error=sqrt(((un-u).^2)'*wv); % L^2 error
31
       Max error=norm(abs(un-u),inf);
                                       % maximum pointwise error
32
       L2_Err=[L2_Err;L2_error];
33
       Max_Err=[Max_Err;Max_error];
34
```

```
end
35
  % Plot L^2 and maximum pointwise error
   plot(Nvec,log10(L2_Err),'bo-','MarkerFaceColor','w','LineWidth',1)
  hold on
   plot(Nvec,log10(Max_Err),'rd-','MarkerFaceColor','w','LineWidth',1)
   grid on
   legend('L^2 error','L^{\infty} error','location','NorthEast')
   set(gca, 'fontsize',12)
   xlabel('N','fontsize',14), ylabel('log_{10}Error','fontsize',14)
   % title('Convergence of Legendre-collocation method', 'fontsize',12)
  % sets axis tick and axis limits
  xticks(30:10:80)
  yticks(-15:3:0)
  xlim([30 80])
  ylim([-15 0])
  % print -dpng -r600 LegenCM2.png
52
  % print -depsc2 LegenCM2.eps
```

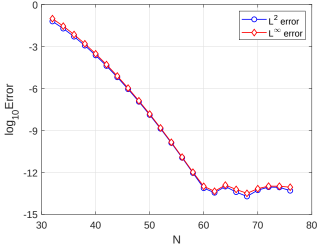


图 34: Legendre 配置方法

### 注 (1) 程序 LegenCM1.m 对应配置方法求解两点边值问题

$$\begin{cases}
-u''(x) + \alpha u(x) = f(x), & x \in I = (-1, 1), \\
u(-1) = 0, \ u(1) = 0.
\end{cases}$$

真解:  $u = \sin(k\pi x)$ , 右端项:  $f = k^2\pi^2\sin(k\pi x) + \alpha\sin(k\pi x)$ . (取 k = 1)

(2) 程序 LegenCM3.m 对应配置方法求解两点边值问题 (4.5).