

Homework Chapter 02

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Question

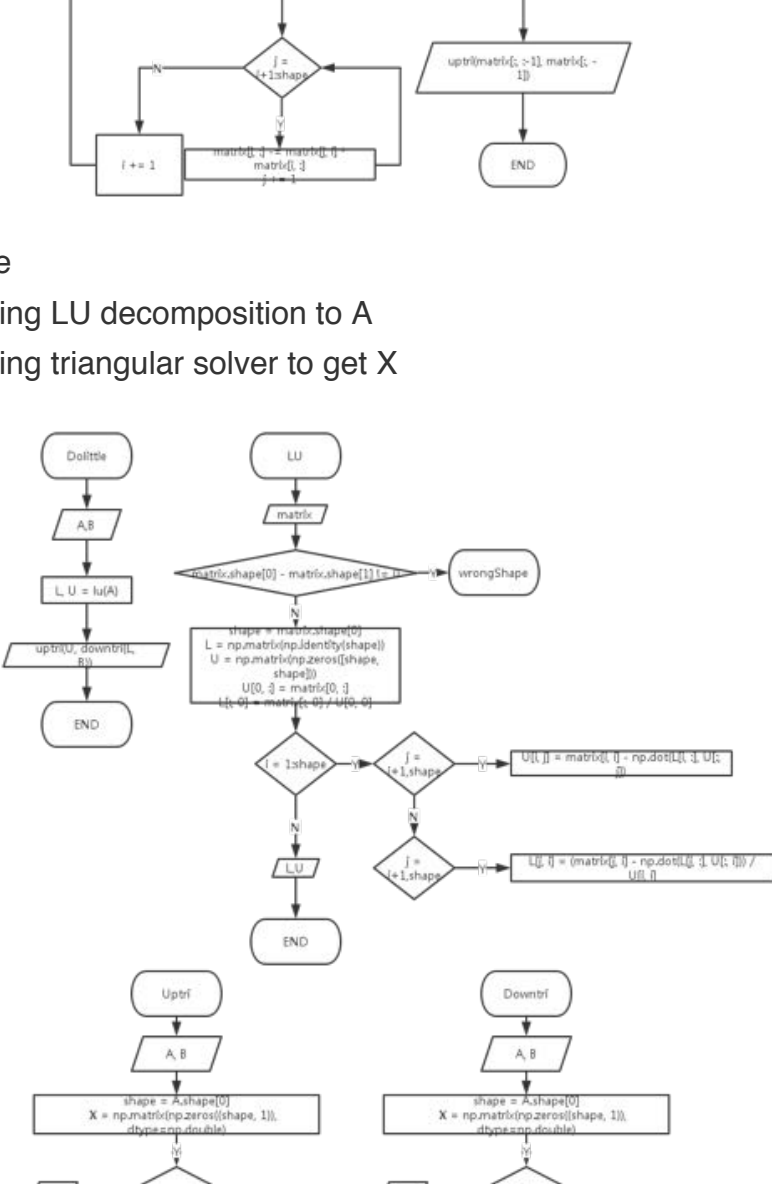
Write a program to solve the following linear systems by Gauss Elimination Method, Doolittle Decomposition Method, and Overrelaxation.

$$Ax = \begin{bmatrix} -15 \\ 27 \\ -23 \\ 0 \\ -20 \\ 12 \\ -7 \\ 7 \\ 10 \end{bmatrix} \quad A = \begin{bmatrix} 31 & -13 & 0 & 0 & 0 & -10 & 0 & 0 & 0 \\ -13 & 35 & -9 & 0 & 0 & -11 & 0 & 0 & 0 \\ 0 & -9 & 31 & -10 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & -10 & 79 & -30 & 0 & 0 & 0 & -9 \\ 0 & 0 & 0 & 0 & -30 & 57 & -7 & -30 & 0 \\ 0 & 0 & 0 & 0 & 0 & -7 & 47 & -30 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & -30 & 41 & 0 \\ 0 & 0 & 0 & 0 & -5 & 0 & 0 & 0 & 27 \\ 0 & 0 & 0 & -9 & 0 & 0 & 0 & -2 & 29 \end{bmatrix}$$

Used function and algorithm

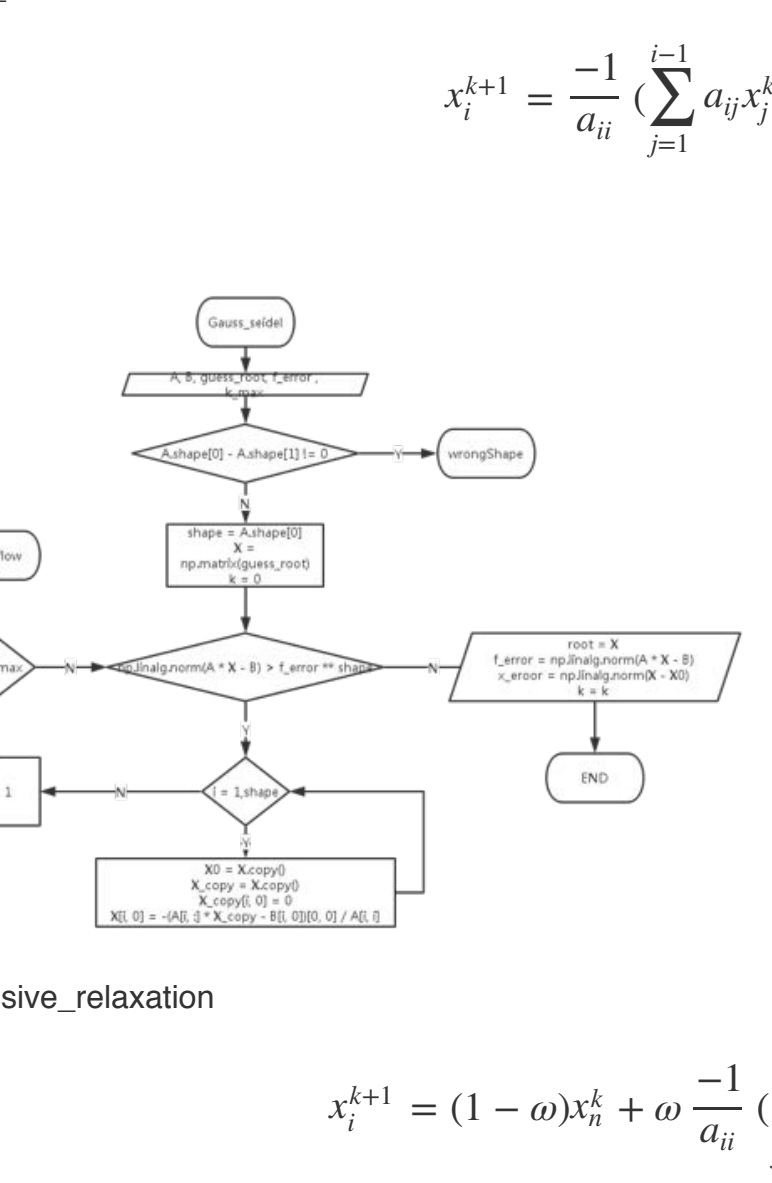
1. Gausse_limination

- i. Transfrom A to upper triangular matrix
ii. Solve the triangular matrix



2. Doolittle

- i. Using LU decomposition to A
ii. Using triangular solver to get X



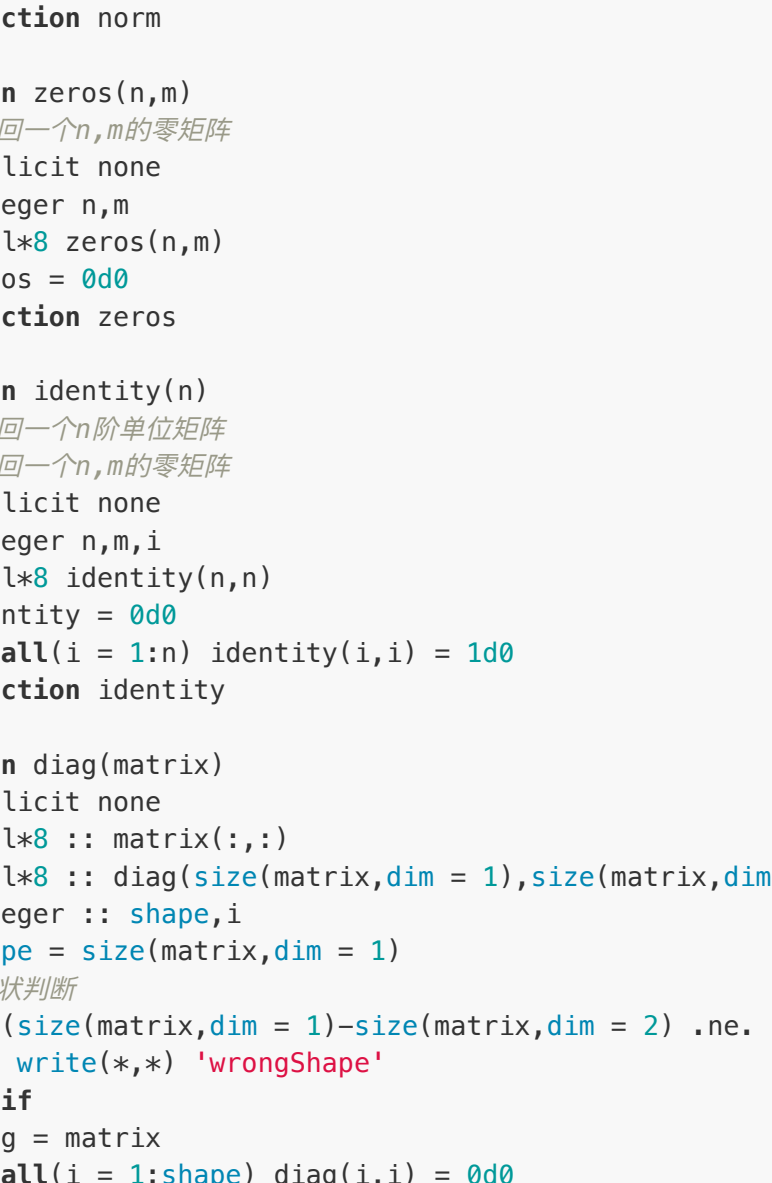
3. Gauss_seidel

$$x_i^{k+1} = \frac{-1}{a_{ii}} \left(\sum_{j=1}^{i-1} a_{ij} x_j^{k+1} + \sum_{j=i+1}^n a_{ij} x_j^k - b_i \right)$$



4. Successive_relaxation

$$x_i^{k+1} = (1 - \omega) x_i^k + \omega \frac{-1}{a_{ii}} \left(\sum_{j=1}^{i-1} a_{ij} x_j^{k+1} + \sum_{j=i+1}^n a_{ij} x_j^k - b_i \right)$$



Source Code

```
module linalg
!
! author:
! Sequencer
! description:
! 计算物理线性代数辅助模块
! MIT协议
! contains:
! norm(vector)
! zeros(n,m)
! identity(n)
! diag(matrix)
! column_stack(A,B)
! row_stack(A,B)
! switchmatrix(matrix,m,n)
! exception:
! wrongShape
!
contains

function norm(vector)
!返回一个向量的长度
implicit none
real*8::vector(:,:)
real*8::norm
integer::i
do while (i .le. size(vector))
norm = norm + vector(i,1)**2
i = i+1
enddo
end function norm

function zeros(n,m)
!返回一个n,m的零矩阵
implicit none
integer n,m
real*8 zeros(n,m)
zeros = 0d0
end function zeros

function identity(n)
!返回一个n阶单位矩阵
implicit none
integer n,m,i
real*8 identity(n,n)
identity = 0d0
forall(i = 1:n) identity(i,i) = 1d0
end function identity

function diag(matrix)
implicit none
real*8 :: matrix(:,:)
real*8 :: diag(size(matrix,dim = 1),size(matrix,dim = 1))
integer :: shape,i
shape = size(matrix,dim = 1)
!形状判断
if (size(matrix,dim = 1) .ne. size(matrix,dim = 2)) .ne. 0) then
write(*,*) "wrongShape"
endif
diag = matrix
forall(i = 1:shape) diag(i,i) = 0d0
diag = matrix - diag
end function diag

function column_stack(A,B)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8 :: column_stack(size(A,dim = 1),size(A,dim = 2)+size(B,dim = 2))
column_stack = 0
column_stack(1:size(A,dim = 2)) = A
column_stack(size(A,dim = 2)+1:) = B
end function column_stack

function row_stack(A,B)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8 :: row_stack(size(A,dim = 1)+size(B,dim = 1),size(A,dim = 2))
row_stack = 0
row_stack(1:size(A,dim = 1),:) = A
row_stack(size(A,dim = 1)+1:,) = B
end function row_stack

subroutine switchmatrix(matrix,m,n)
!交换矩阵中的某两行
real*8,intent(inout):: matrix(:,:)
real*8::temp_mat(1,size(matrix,dim = 2))
integer shape
shape = size(matrix,dim = 1)
temp_mat(1,:) = matrix(m,:)
matrix(m,:) = matrix(n,:)
matrix(n,:) = temp_mat(1,:)
end subroutine switchmatrix
end module linalg

module linear_soving
!
! author:
! Sequencer
! description:
! 计算物理非线性方程寻根模块(HUST PHY 2013 第二次作业)
! MIT协议
! contains:
! dowtri(A,B,X)
! uptri(A,B,X)
! gausselimination(A,B,X)
! lu(matrix,L,U)
! doolittle(A,B,X)
! jacobi(A,B,X,f_error,k_max,x_error)
! successive_relaxation(A,B,X,omega,f_error,k_max,x_error)
! exception:
! kOverflow
! kDivergence
! wrongShape
!
use linalg

contains

subroutine dowtri(A,B,X)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8,intent(out):: X(size(A,dim = 1),1)
integer :: shape
integer :: i
shape = size(A,dim = 1)
X = zeros(shape,1)
i = 1
do while (i .le. shape)
X(i,1) = (B(i,1) - dot_product(A(i,:),X(:,1)))/A(i,i)
i = i+1
enddo
end subroutine dowtri

subroutine uptri(A,B,X)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8,intent(out):: X(size(A,dim = 1),1)
integer :: shape
integer :: i
shape = size(A,dim = 1)
X = zeros(shape,1)
i = shape
do while (i .ge. 1)
X(i,1) = (B(i,1) - dot_product(A(i,:),X(:,1)))/A(i,i)
i = i-1
enddo
end subroutine uptri

subroutine gausselimination(A,B,X)
implicit none
real*8 :: A(:,:),B(:,:)
real*8,intent(out):: X(size(A,dim = 1),1)
real*8 :: matrix(size(A,dim = 1),size(A,dim = 1)+1)
integer :: i,j,shape,jmaxindex
if (size(A,dim = 1).ne.size(A,dim = 2)) then
write(*,*) "wrongShape"
endif
matrix = column_stack(A,B)
shape = size(A,dim = 1)
X = 0
i = 1
jmaxindex = 0
do while (i .le. shape)
jmaxindex = i+1 sum(maxloc(matrix(i:shape,i))) ! 用sum提取array中的唯一一个元素
call switchmatrix(matrix,i,jmaxindex)
matrix(i,:) = matrix(i,:)/matrix(i,i)
i = i+1
do while (j .le. shape)
while matrix(j,:) = matrix(j,:)-matrix(j,i)*matrix(i,:)
j = j+1
enddo
i = i + 1
enddo
A(1:shape,1:shape)= matrix(1:1:shape)
B(1:shape,1)= matrix(1:, shape+1)
call uptri(A,B,X)
end subroutine gausselimination

subroutine lu(matrix,L,U)
implicit none
real*8,intent(in):: matrix(:,:)
implicit none
real*8 :: L(size(matrix,dim = 1),size(matrix,dim = 2)),U(size(matrix,dim = 1),size(matrix,dim = 2))
integer :: shape,i,j
shape = size(matrix,dim = 1)
if (size(A,dim = 1).ne.size(A,dim = 2)) then
write(*,*) "wrongShape"
endif
L = identity(shape)
U = zeros(shape,shape)
U(1,:) = matrix(1,:)
L(1,1) = matrix(1,1) / U(1,1)
i = 2
do while (i .le. shape)
j = i
do while (j .le. shape)
U(i,j) = matrix(i,i) - dot_product(L(i,:),U(:,j))
j = j+1
enddo
j = i+1
do while (j .le. shape)
L(j,i) = (matrix(j,i)-dot_product(L(j,:),U(:,i)))/U(i,i)
j = j+1
enddo
i = i + 1
enddo
end subroutine lu

subroutine doolittle(A,B,X)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8,intent(out):: X(size(A,dim = 1),1)
real*8 :: Di(size(A,dim = 1),size(A,dim = 2)),G(size(A,dim = 1),size(A,dim = 2)),g0(size(A,dim = 1),1)
call lu(A,L,U)
call dowtri(L,B,Y)
call uptri(U,Y,X)
end subroutine doolittle

subroutine jacobi(A,B,X,f_error,k_max,x_error)
implicit none
real*8,intent(in):: A(:,:),B(:,:)
real*8,intent(out):: X(:,:),x_error
real*8 :: Di(size(A,dim = 1),size(A,dim = 2)),G(size(A,dim = 1),size(A,dim = 2)),g0(size(A,dim = 1),1)
real*8 :: f_error
integer :: k_max,k,shape
shape = size(A,dim = 1)
if (size(A,dim = 1).ne.size(A,dim = 2)) then
write(*,*) "wrongShape"
endif
G = 1
Di = diag(G/A)
G = identityty(shape) = matmul(Di,A)
g0 = matmul(Di,B)
X = matmul(G,X) + g0
k = 1
do while (norm(matmul(A,X)-B)>f_error)
X0 = X
X = matmul(G,X)+g0
k = k+1
if (k>k_max) then
write(*,*) "kOverflow"
call abort()
endif
enddo
end subroutine jacobi

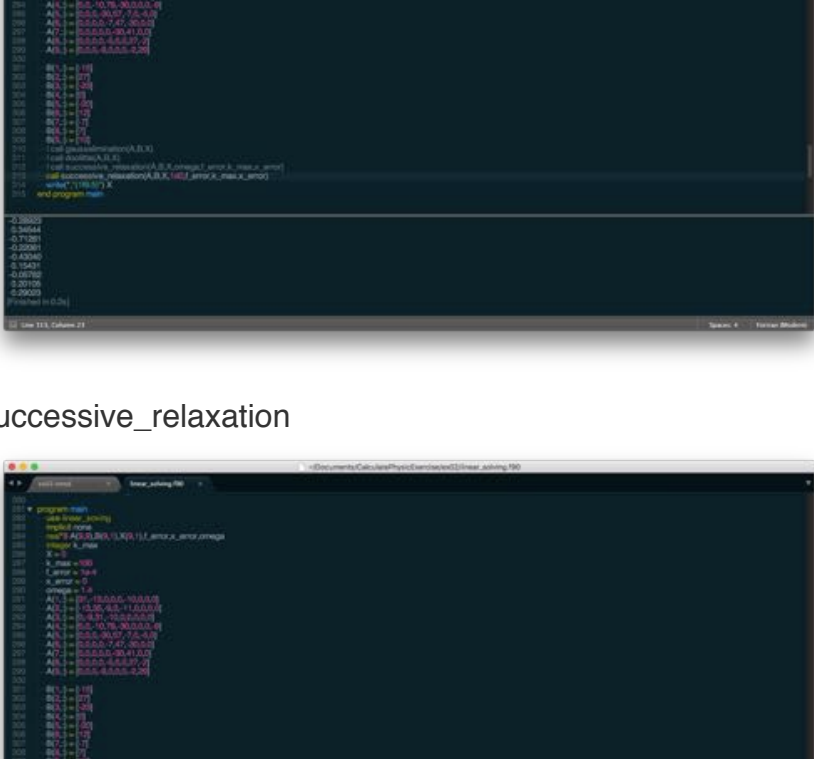
subroutine successive_relaxation(A,B,X,omega,f_error,k_max,x_error)
implicit none
real*8,intent(in):: A(:,:),B(:,:),omega,f_error,k_max,x_error
real*8,intent(out):: X(:,:),x_error
real*8 :: X0(size(X,dim = 1),size(X,dim = 2)),X_copy(size(X,dim = 1),size(X,dim = 2)),X_i
integer k_max,shape,k,i
shape = size(A,dim = 1)
if (size(A,dim = 1).ne.size(A,dim = 2)) then
write(*,*) "wrongShape"
endif
k = 0
do while (norm(matmul(A,X)-B).gt.f_error)
i = 1
do while (i .le. shape)
X0 = X
X_copy = X
X_i = (1-omega)*X_copy(i,1)
X_copy(i,1) = 0
X(i,1) = X_i - omega*(sum(matmul(A(i,:),X_copy)-B(i,1))) / A(i,i)
i = i+1
enddo
k = k+1
if (k>k_max) then
write(*,*) "kOverflow"
call abort()
endif
enddo
end subroutine successive_relaxation

end module linear_soving

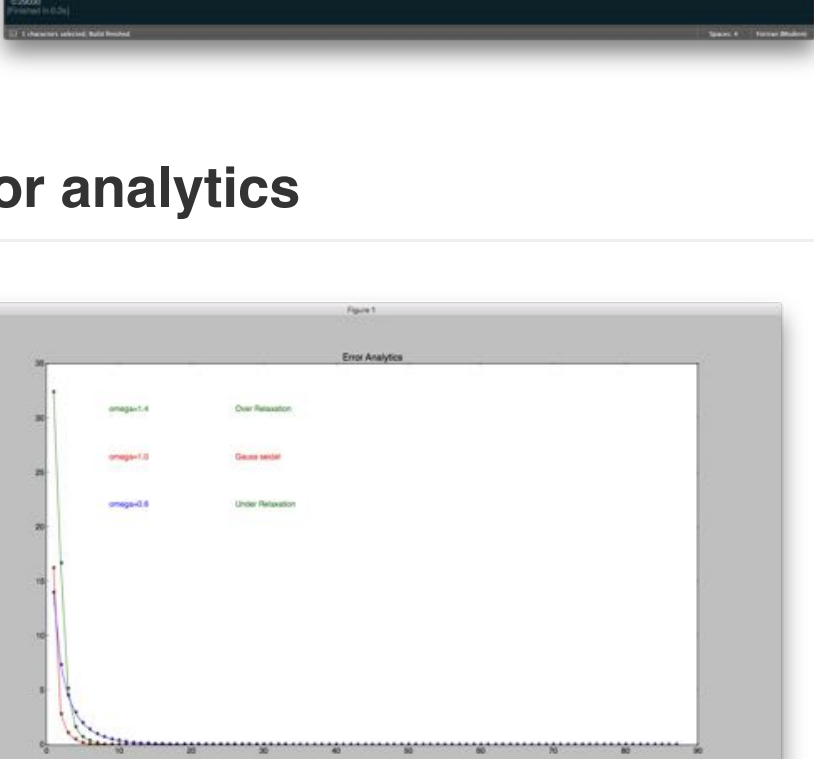
program main
use linear_soving
implicit none
real*8 A(9,9),B(9,1),X(9,1),f_error,x_error,omega
integer k_max
X = 0
k_max = 100
f_error = 1e-4
x_error = 0
omega = 1.4
A(1,:) = [31,-13,0,0,-10,0,0,0,0]
A(2,:) = [-13,35,-9,0,-11,0,0,0,0]
A(3,:) = [0,-9,31,-10,0,0,0,0,0]
A(4,:) = [0,0,-10,79,-30,0,0,-9]
A(5,:) = [0,0,-10,79,-30,0,0,-9]
A(6,:) = [0,0,-10,79,-30,0,0,-9]
A(7,:) = [0,0,0,0,-7,47,-30,0,0]
A(8,:) = [0,0,0,0,-7,47,-30,0,0]
A(9,:) = [0,0,0,-9,0,0,0,-2,29]
B(1,:) = [-15]
B(2,:) = [27]
B(3,:) = [-23]
B(4,:) = [0]
B(5,:) = [-20]
B(6,:) = [12]
B(7,:) = [-7]
B(8,:) = [7]
B(9,:) = [10]
! call gausselimination(A,B,X)
! call doolittle(A,B,X)
! call successive_relaxation(A,B,X,omega,f_error,k_max,x_error)
write(*, "(1f9.5)") X
end program main
```

Screenshot

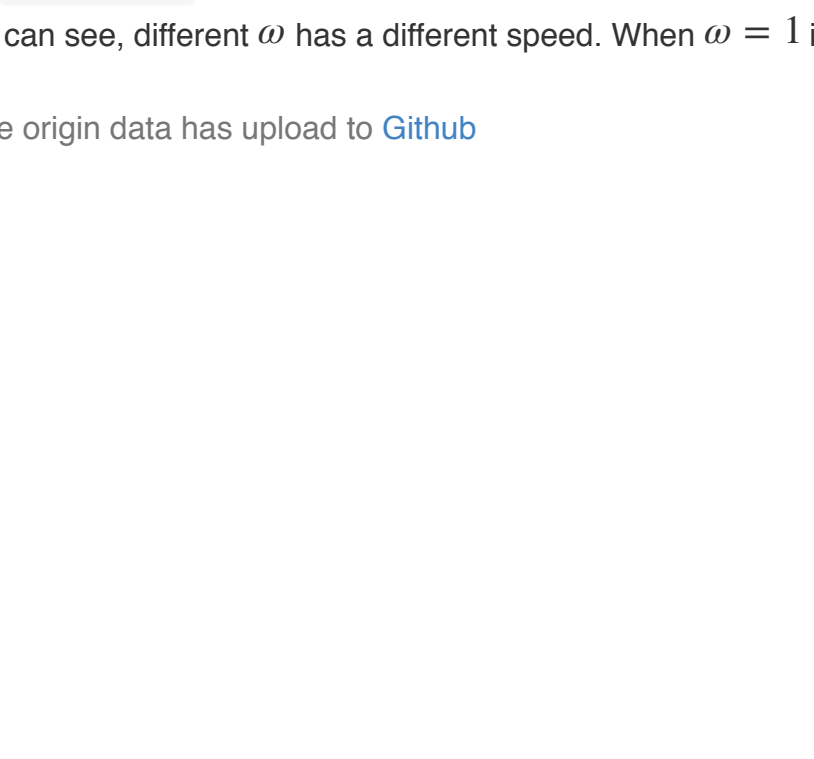
1. Gausse_limination



2. Doolittle



3. Gauss_seidel



4. Successive_relaxation



Error analytics

Using $\text{norm}(A \times X - B)$ as the error function, set error to 1×10^{-9} . As we can see, different ω has a different speed. When $\omega = 1$ is Gauss Seidel Method.

The origin data has upload to [Github](#)