

Assignment 6

ESE 5023

张子严 12132873 量子科学与工程研究 2021年12月22日

ZHANG Ziyan (张子严)'s TA report for assignment06

SID: 12132873

 $Github: https://github.com/ZiyanZhang 98/ESE 5023_Assignments_12132873$

Responsible TA: HUANG Hao

Grade: 39

Assignment 6

1. Matrix Multiplication Good (15/15)

The code is showed below.

```
[[ese-zhangzy@login02 fortran_demo1]$ cat Main.f90
Program Main
implicit none
integer :: u1, u2, u3, i, j
real(4), dimension(:,:), allocatable :: a, b
real(4) :: c(5,5)
! read matrix from M.dat
open(unit=u1, file='M.dat', status='old')
allocate(a(5,3))
do i=1, 5
    read(u1,*) (a(i,j), j=1,3)
enddo
print*, "M:"
do i=1,5
   write(*,'(5f9.2)') (a(i,j), j=1,3)
enddo
close(u1)
! read matrix from N.dat
u2 = 51
open(unit=u2, file='N.dat', status='old')
allocate(b(3,5))
do i=1, 3
    read(u2, *) (b(i,j), j=1,5)
enddo
print*, "N:"
do i=1,3
   write(*, '(5f9.2)') (b(i,j), j=1,5)
enddo
close(u2)
! call the subroutine
call Matrix_multip(a,b,c)
```

Assignment 6 2

```
! Print the return matrix
print*, "M*N="
write(*, '(5f9.2)') c
! write result to file MN.dat
u3 = 52
open(unit=u3, file='MN.dat', status='replace')
write(u3,'(5f9.2)') c
close(u3)
End Program Main
```

The running result is showed below:

```
[ese-zhangzy@login02 fortran_demo1]$ nano Main.f90
[ese-zhangzy@login02 fortran_demo1]$ gfortran Main.f90 Matrix_multip.f90 -o main.x
[ese-zhangzy@login02 fortran_demo1]$ ./main.x
             15.79
                      19.28
    19.48
    19.28
             12.92
                      15.86
    15.86
             11.29
                      14.04
    11.93
             18.60
                      18.23
    19.28
             12.92
                      15.86
 N:
     7.72
              4.11
                       1.44
                                4.80
                                         5.55
     5.55
              4.80
                       4.04
                                0.59
                                          8.58
     0.59
              8.58
                       2.26
                                7.72
                                         4.11
 M*N=
   249.40
            229.90
                     193.38
                              206.09
                                       229.90
   321.28
            277.34
                     239.84
                              294.73
                                       277.34
   135.42
            115.80
                     100.18
                              133.52
                                       115.80
   251.66
            222.61
                     191.18
                              208.97
                                       222.61
   322.83
            283.04
                     242.60
                              300.72
                                       283.04
```

Here we check the requested files: Main.f90, Matrix_multip.f90 and MN.dat

```
[ese-zhangzy@login02 fortran_demo1]$ ls
                ImplicitTypeTest.f90 MN.dat
                                                             TestUndeclared.f90
a.out
DoLoopTest.f90
                Implicit.x
                                      N.dat
                                                             test.x
DoWhileTest.f90 Main.f90
                                                             VariableShowcase.f90
                                      PrecisionTest.f90
HelloWorld.f90
                main.x
                                      PrecisionTest.x
                                                             Variable.x
HelloWorld.x
                Matrix_multip.f90
                                      TestArray.f90
IfElseTest.f90
                M.dat
                                      TestRelationalOps.f90
[ese-zhangzy@login02 fortran_demo1]$ cat MN.dat
   249.40
                             206.09
                                      229.90
          229.90
                    193.38
           277.34
                             294.73
   321.28
                    239.84
                                      277.34
                    100.18
   135.42
           115.80
                             133.52
                                      115.80
                    191.18
                             208.97
   251.66
           222.61
                                      222.61
   322.83
           283.04
                    242.60
                             300.72
                                      283.04
[ese-zhangzy@login02 fortran_demo1]$
```

Assignment 6

2. Calculate the Solar Evaluation Angle

Good (24/25).

2.1 module Declination_angle

You can use asind and sin to calculate angle in degree...

```
[ese-zhangzy@login02 fortran_demo1]$ cat Declination_angle.f90
module Declination_angle
implicit none
integer :: date
real(8) :: a,b,pi
contains
                     subroutine get_angle()
                                         pi = 3.14159265
                                         print*, 'Input the number of days since January 1st'
                                         read(*,*) date
                                         a = COS(pi/180*(360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*SIN((pi/180*360/365.24)*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.0167*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)+(360/pi)*0.016*(date+10)*(date+10)+(360/pi)*0.016*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date+10)*(date
4)*(date-2)))
                                          b = (ASIN(SIN(-23.44*pi/180)*a))*180/pi
                     end subroutine get_angle
end module Declination_angle
[ese-zhangzy@login02 fortran_demo1]$
```

2.2 module Solar_hour_angle

```
[ese-zhangzy@login02 fortran_demo1]$ cat Solar_hour_angle.f90
module Solar_hour_angle
    real(4) :: h,LST
    contains
    subroutine get_solar_angle()
        print*, 'Input the local solar time in the 24-hour format'
        read(*,*) LST

    h = 15 * ((LST / 60) -12)
    end subroutine get_solar_angle
end module Solar_hour_angle
[ese-zhangzy@login02 fortran_demo1]$
```

Assignment 6

2.3 Write a main program (Solar_elevation_angle.f90) that uses module Declination_angle and Solar_hour_angle to calculate and print the SEA in a given location for a given date and time.

```
[ese-zhangzy@login02 fortran_demo1]$ cat Solar_elevation_angle.f90
Program Solar_elevation_angle
use Declination_angle
use Solar_hour_angle
implicit none
real(4) :: sea, l
print*, 'Input latitude'
read(*,*) l

call get_angle()
call get_solar_angle()
sea = (ASIN(SIN(l*pi/180)*SIN(b*pi/180)+COS(l*pi/180)*COS(b*pi/180)*COS(h*pi/180)))
*180/pi
print*, 'Declination angle: ', b
print*, "Solar hour angle: ", h
print*, 'Solar elevation angle: ', sea
end program Solar_elevation_angle
```

2.4Create a library (libsea.a) that

contains Declination_angle.o and Solar_hour_angle.o.

Compile Solar_elevation_angle.f90 using libsea.a. Print the SEA for Shenzhen (22.542883N, 114.062996E) at 10:32 (Beijing time; UTC+8) on 2021-12-31.

Compile two modules:

```
[[ese-zhangzy@login02 fortran_demo1]$ gfortran -c Solar_hour_angle.f90
[[ese-zhangzy@login02 fortran_demo1]$ gfortran -c Solar_elevation_angle.f90
```

Assignment 6 5

Place modules in the library libsea.a then compile,

```
[[ese-zhangzy@login02 fortran_demo1]$ ar rcvf libsea.a Declination_angle.o Solar_houl
r_angle.o
a - Declination_angle.o
a - Solar_hour_angle.o
[[ese-zhangzy@login02 fortran_demo1]$ gfortran Solar_elevation_angle.f90 -o Solar_elevation_angle_lib.x -L. -lsea
[[ese-zhangzy@login02 fortran_demo1]$ ./Solar_elevation_angle_lib.x
```

Then run the program

```
[ese-zhangzy@login02 fortran_demo1]$ gfortran -c Solar_elevation_angle.f90
[ese-zhangzy@login02 fortran_demo1]$ ar rcvf libsea.a Declination_angle.o Solar_hou
r_angle.o
a - Declination_angle.o
a - Solar_hour_angle.o
[[ese-zhangzy@login02 fortran_demo1]$ gfortran Solar_elevation_angle.f90 -o Solar_el
evation_angle_lib.x -L. -lsea
[ese-zhangzy@login02 fortran_demo1]$ ./Solar_elevation_angle_lib.x
Input latitude
34.5
                                                      variables about Shenzhen and 10:32.
Input the number of days since January 1st
Input the local solar time in the 24-hour format
                     -23.415861463273444
Declination angle:
 Solar hour angle:
                     -30.0000000
                           25.4577274
 Solar elevation angle:
[ese-zhangzy@login02 fortran_demo1]$ s
```

Assignment 6 6