ESE5023 Assignment 06 Report

李骏垚 12132451

为方便源代码编译执行, 我编写了 Makefile 文件

使用

```
make
```

可以构建可执行文件 Main.x 和 Solar_elevation_angle.x

使用

```
make clean
```

可以清理可执行文件以及构建使用的 .o .a 文件

1. Matrix multiplication

结果截图:

```
[ese-lijy@login02 ~]$ ./Main.x

matrix M:

19.48 15.79 19.28

19.28 12.92 15.86

15.86 11.29 14.04

11.93 18.60 18.23

19.28 12.92 15.86

matrix 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

subroutine allocated!

result of M*N:

249.40 321.28 135.42 251.66 322.83

229.90 277.34 115.80 222.61 283.04

193.38 239.84 100.18 191.18 242.60

206.09 294.73 133.52 208.97 300.72

229.90 277.34 115.80 222.61 283.04

[ese-lijy@login02 ~]$ cat MN.dat

249.40 321.28 135.42 251.66 322.83

229.90 277.34 115.80 222.61 283.04

[ese-lijy@login02 ~]$ cat MN.dat

249.40 321.28 135.42 251.66 322.83

229.90 277.34 115.80 222.61 283.04

193.38 239.84 100.18 191.18 242.60

206.09 294.73 133.52 208.97 300.72

229.90 277.34 115.80 222.61 283.04

[ese-lijy@login02 ~]$ ■
```

2. Calculate the Solar Elevation Angle

结果截图:

```
[ese-lijy@login02 ~]$ ./Solar_elevation_angle.x
SEA = 36.544
[ese-lijy@login02 ~]$
```

libsea.a 生成结果在目录下:

```
[ese-lijy@login02 ~]$ ll
total 527
                                                     10 Dec 8 01:25 data_demo_link -> data_demo/
-rw-r--r-- 1 ese-lijy ese-ouycc
                                                      674 Dec 22 02:35 Declination_angle.f90
-rw-r--r-- 1 ese-lijy ese-ouycc 935 Dec 22 14:39 declination_angle_module.mod
-rw-r--r-- 1 ese-tijy ese-ouycc 2116 bec 22 14.33 bectmatid
-rw-r--r-- 1 ese-lijy ese-ouycc 0 Dec 1 20:44 err_t2.log
drwxr-xr-x 2 ese-lijy ese-ouycc 4096 Nov 2 18:48 exam
drwxr-xr-x 2 ese-lijy ese-ouycc 4096 Dec 21 12:20 homework
-rw-r--r- 1 ese-lijy ese-ouycc 1818 Dec 1 20:27 job.log
-rw-r--r-- 1 ese-lijy ese-ouycc 384 Dec 1 19:56 job.lsf
-rw-r--r-- 1 ese-lijy ese-ouycc 389 Dec 1 20:28 jobt2.lsf
-rw-r--r-- 1 ese-lijy ese-ouycc 5054 Dec 22 14:39 libsea.a
-rw-r--r-- 1 ese-lijy ese-ouycc 1187 Dec 22 02:35 Main.f90
-rw-r--r-- 1 ese-lijy ese-ouycc 9824 Dec 22 14:39 Main.o
 -rwxr-xr-x 1 ese-lijy ese-ouycc 17880 Dec 22 14:39 Main.x
 -rw-r--r-- 1 ese-lijy ese-ouycc 843 Dec 22 02:35 Makefile
-rw-r--r-- 1 ese-lijy ese-ouycc 1104 Dec 22 02:35 Matrix_multip_module.f90
-rw-r--r-- 1 ese-lijy ese-ouycc 1168 Dec 22 14:39 matrix_multip_module.mod
-rw-r--r-- 1 ese-lijy ese-ouycc 2656 Dec 22 14:39 Matrix_multip_module.o
drwxr-xr-x 2 ese-lijy ese-ouycc 4096 Dec 3 17:55 mpi_demo
-rwxr-x--- 1 ese-lijy ese-ouycc 79 Dec 8 02:30 pdb_size.sh
-rw-r--r-- 1 ese-lijy ese-ouycc 45 Dec 1 20:27 result.log
-rw-r--r-- 1 ese-lijy ese-ouycc 50 Dec 1 20:44 result_t2.log
 -rw-r--r-- 1 ese-lijy ese-ouycc 1113 Dec 22 02:35 Solar_elevation_angle.f90
 -rw-r--r-- 1 ese-lijy ese-ouycc 3936 Dec 22 14:39 Solar_elevation_angle.o
 -rwxr-xr-x 1 ese-lijy ese-ouycc 13520 Dec 22 14:39 Solar_elevation_angle.x
-rw-r--r-- 1 ese-lijy ese-ouycc 779 Dec 22 02:35 Solar_hour_angle.f90
-rw-r--r-- 1 ese-lijy ese-ouycc 1290 Dec 22 14:39 solar_hour_angle_module.mod
-rw-r--r-- 1 ese-lijy ese-ouycc 2480 Dec 22 14:39 Solar_hour_angle.o
[ese-lijy@login02 ~]$
```

具体的编译命令可见 Makefile 文件