Introduction to High-Performance Computing Exercise

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Corso di dottorato in Ingegneria Aeronautica e Spaziale 2024

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Agenda

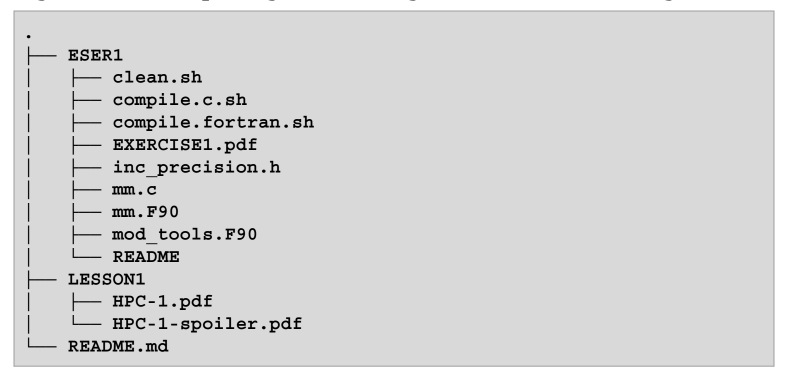
- ✓ Simple "warm-up" exercise: Matrix-Matrix Multiplication
- Complete the code
 - Fortran/C
- ✓ Check the results
- ✓ Extract some Performance figure (in MFLOPs)

You can use:

- ✓ Any available HW
- ✓ Any available Compiler
- ✓ Any compiler option

How to do

- Clone the repository
 - git clone https://github.com/gamati01/HPCLessons.git



Complete the code

compile.fortran.sh

- ✓ simple script to compile the code
- ✓ choose the available compiler & compiler options

```
rm -rf *.o mm.x *.mod
#
# gfortran (GNU)
COMP=gfortran
OPT =
#
echo "compiling with " $COMP $OPT
#
$COMP $OPT mod tools.F90 -c
$COMP $OPT mm.F90 -c
$COMP $OPT mod tools.o mm.o -o mm.x
#
echo "That's all folks!!!"
```

./mm.x

✓ If correctly code it should give an output like that

```
Matrix-Matrix Multiplication
 precision used
 rel. 0, naive multiplication
 Which matrix size?
1024
 Matrix size =
                      1024
 Memory size (MB) = 24
initialization 1.171875000000000E-002
  0.4293334354359644 0.9410485065499756
                                                  0.00000000000000
CPU: time for moltiplication 3.140625000000000
CPU: MFLOPS
                           683.7758861940298
CPU: check
                           257,1789318419338
```

- ✓ size (e.g. 1024) given by standard input
- ✓ check ~ size/4

mm.c

✓ Complete the code

compile.c.sh

- ✓ simple script to compile the code
- ✓ choose the available compiler & compiler options

```
rm -rf *.o mm.x *.mod
#
# gcc (GNU)
COMP=gcc
OPT=
#
echo "compiling with " $COMP $OPT
#
$COMP $OPT mm.c -c
$COMP $OPT mm.o -o mm.x
#
echo "That's all folks!!!"
```

./mm.x

✓ If correctly code it should give an output like that

- ✓ size (e.g. 1024) hard-coded in the code
- ✓ check ~ size/4

Homework: Fill the table

Size	Fortran	С
1024*1024		
2048*2048		
4096*4096		
8192*8192		

- ✓ Compiler used:
- ✓ Compiler option used:
- ✓ HW used:

my homework: gnu compiler

Size	Size MB	Fortran MFlops (time)	C Mflops (time)
1024*1024	24	14'800 (0.15")	14'300 (0.15")
2048*2048	96	6'500 (2.64'')	6'500 (2.66'')
4096*4096	384	6'100 (22.6'')	6'200 (22.1")
8192*8192	1536	6'000 (184")	6'100 (180'')

- ✓ Compiler used: gfortran/gcc (rel. 11.4.0)
- ✓ Compiler option used: -Ofast
- ✓ HW used: AMD Ryzen 5 5625U with Radeon Graphics

my homework: nvidia compiler

Size	Size MB	Fortran MFlops (time)	C Mflops (time)
1024*1024	24	19'000 (0.11")	15'000 (0.14")
2048*2048	96	6'600 (2.69'')	6'200 (2.79'')
4096*4096	384	5'900 (23")	5'500 (25")
8192*8192	1536	5'800 (189")	4940 (222")

- ✓ Compiler used: nvfortran/nvc (rel. 23.11)
- ✓ Compiler option used: -03
- ✓ HW used: AMD Ryzen 5 5625U with Radeon Graphics

my homework: intel compiler

Size	Size MB	Fortran MFlops (time)	C Mflops (time)
1024*1024	24	8'000 (0.26")	12'500 (0.17")
2048*2048	96	5'000 (3.4")	5'400 (3.15")
4096*4096	384	4'700 (29")	5'100 (27'')
8192*8192	1536	4'600 (239")	4'800 (231")

- ✓ Compiler used: ifx/ifc (rel. 2024.0.2)
- ✓ Compiler option used: -03
- ✓ HW used: AMD Ryzen 5 5625U with Radeon Graphics

mm.F90 & mm.c

✓ Fortran

```
76 do k = 1, n

77 do j = 1, n

78 do i = 1, n

79 c(i,j) = c(i,j) + a(i,k)*b(k,j)

80 enddo

81 enddo

82 enddo
```

/ (

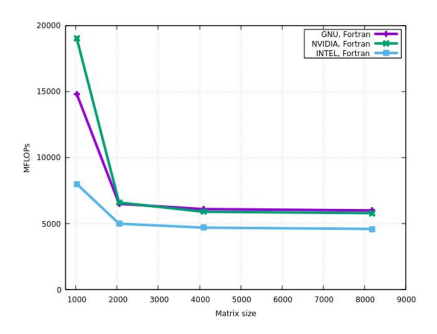
```
46 for (i = 0; i < nn; i++)

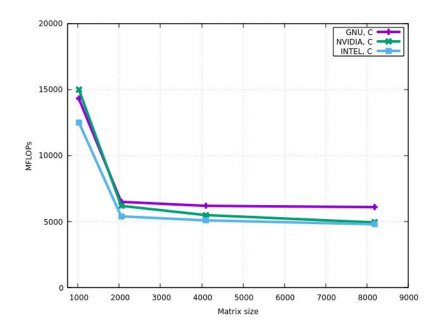
47 for (k = 0; k < nn; k++)

48 for (j = 0; j < nn; j++)

49 c[i][j] = c[i][j] + a[i][k]*b[k][j];
```

Results





- ✓ Fortran (left) vs. C (right)
- ✓ Any idea of the reason of this behaviour?