Objectives

Basics of FORTRAN programming

Subroutines

- Invoked by call statement
- Can be written in the same file (both as a part of the same program or after the end program line) as the main program or in a separate file
- If the subroutine is written a separate file, care need to be taken during compilation. For eg: main.f90 and sub.f90

```
gfortran main.f90 sub.f90 OR
gfortran -c main.f90
gfortran -c sub.f90
gfortran main.o sub.o -o main.x
```

Subroutines – Hello World

```
program test
                           program test
implicit none
call hello
                            call hello
end program test
                            contains
subroutine hello
implicit none
write(*,*) "Hello World"
end subroutine hello
```

```
implicit none
  subroutine hello
   implicit none
   write(*,*) "Hello World"
  end subroutine hello
end program test
```

```
program test
 implicit none
                                            subroutine testsub(a,total)
 integer :: i
                                              implicit none
 real :: s(100), total
                                              real :: a(*)
! initialize the varaible s
                                              real :: total
                                              integer :: i
 do i = 1, 100
     s(i) = i
                                              total=0
                                              do i = 1, 100
 enddo
                                                 total = total + a(i)
! main part of the program
                                              enddo
  call testsub(s,total)
                                            end subroutine testsub
  write(*,*) ' Sum ', total
                                                  Subprogram(s)
end program test
```

```
program test
  implicit none
 integer :: i
                                                        Output
  real :: s(100), total
                                                   Sum 5050.00000
! initialize the varaible s
 do i = 1, 100
     s(i) = i
 enddo
! main part of the program
                                             sum is an internal
 total=sum(s)
                                                 function
  write(*,*) ' Sum ', total
end program test
```

Introducing internal functions

Internal functions

Internal functions

| ADG (A) | Determine the character of A. IC and I |
|--|---|
| ABS(A) | Returns the absolute value of A. If complex |
| | returns $\sqrt{real^2 + imag^2}$ |
| ACOS(X) | Returns the arcosine of X. |
| AIMAG(Z) | Returns the imaginary part of the complex |
| | argument Z. |
| ASIN(X) | Returns the arcsine of X. |
| ATAN(X) | Returns the arctan of X. |
| ATAN2(Y,X) | Returns the arctan of Y/X in the range of |
| | $-\pi$ to π |
| COS(X) | Returns the cosine of X. |
| COSH(X) | Returns the hyperbolic cosine of X. |
| DIM(X,Y) | Returns X-Y if > 0 , otherwise returns 0. |
| | Both X and Y must be of the same type |
| | and kind. |
| <pre>DOT_PRODUCT(Vector_1, Vector_2)</pre> | |
| | Performs the mathematical dot product of |
| | the two rank 1 arrays. |
| DPROD(X,Y) | Returns the double precision product of X |
| | and Y. |
| EXP(X) | Returns e^x . |
| FLOOR(A, kind) | |
| | Returns the largest integer $\leq A$. |
| LOG(X) | Returns the natural logarithm of X |
| | O . |

Dynamic memory allocation

Use allocate statement

```
real, allocatable :: coor(:,:)

n=10

m=10
```

allocate(coor(n,m))

Dynamic memory allocation

```
program test
  implicit none
 integer :: i
  real :: s(100), total
! initialize the varaible s
 do i = 1, 100
     s(i) = i
 enddo
! main part of the program
 total=0.0
 do i = 1, 100
  total = total + s(i)
 enddo
  write(*,*) ' Sum ', total
end program test
```

```
program test
  implicit none
 integer :: i,N,total
  real,allocatable :: s(:)
! initialize the varaible s
 write(*,*) "Enter the size of the array"
  read(*,*) N
 allocate(s(N))
 do i = 1, N
     s(i) = i
 enddo
! main part of the program
 total=0
 do i = 1, N
  total = total + s(i)
 enddo
  write(*,*) ' Sum ', total
 deallocate(s)
end program test
```

```
do atom = 1, natoms
  write(101, "(a5,2x,3F15.7)") atm name(atom), atm coor(atom,:)
enddo
                                                     format
    OR
                                                   statement
do atom = 1, natoms
   write(101,100) atm name(atom), atm coor(atom,:)
enddo
100 format(a5,2x,3F15.7)
```

Descriptors: separated by commas and in parentheses.

Syntax

- Integer: iw
- Real: fw.d, ew.d
- Character: aw
- Space: x

Examples:

- 10 FORMAT(1X, A5, 2X, I3, 4X, A6, 2X, F6.2)
- 1001 format (i5, f5.2, e12.3)
- 2001 format (3(i5,e15.3))

Integer format descriptor

```
program test
implicit none
integer :: ii,ij
ii=12345; ij=12345
                                   Output
                                  *****
write(*,"(i4,i4)") ii,ij
                                   12345 12345
write(*,"(i6,i6)") ii,ij
                                   12345 12345
write(*,"(i6,2x,i6)") ii,ij
write(*,"(i6,2x,i6)") ii,ij
                                   12345 12345
write(*,"(i10,2x,i10)") ii,ij
                                       12345
                                                   12345
write(*,"(2(i10,2x))") ii,ij
                                       12345
                                                   12345
end program test
```

Real format descriptor

```
program test
implicit none
real(kind=8) :: ri, rj
ri=12345; rj=12345.12345d0
write(*,"(f10.3,f10.3)") ri,rj
write(*,"(2(f10.3,2x))") ri,rj
write(*,"(f10.7,2x,f14.7)") ri,rj
write(*,*)
write(*,"(e10.3,e10.3)") ri,rj
write(*,"(e12.6,2x,e12.6)") ri,rj
end program test
```

Output

```
12345.000 12345.123

12345.000 12345.123

*********** 12345.1234500

0.123E+05 0.123E+05

0.123450E+05 0.123451E+05
```

character format descriptor

```
program test
implicit none

character(len=8) :: ca

ca='hpc-cour'

write(*,"(a8,a8)") ca,ca
write(*,"(2x,a8,2x,a8)") ca,ca
write(*,"(2(a5))") ca,ca
write(*,"(2(a,2x))") ca,ca
end program test
```

Output

```
hpc-courhpc-cour
hpc-cour hpc-cour
hpc-chpc-c
hpc-cour hpc-cour
```

hands-on

Write a program to read pdb file (file is available in the "general" channel) and write the output using the format statements (the output should look the same as input file)

Write a program to calculate the roots of a quadratic function. Use subroutine in the program. Read the value of three input variables from the terminal.

Tips

- Don't worry about declaring variables initially. Identify the main part of the program and start writing
- All real numbers should be in double precision (add d0 in the end), eg. 10.0d0
- Always use indentation, leave black spaces to improve readability
- Always use 'parameter' in case when assigning the values to integer datatype
- Use internal functions to convert datatypes, eg. real(x)
- Read compiler error messages more carefully
- For debugging, use 'write' statement at several places in the program and check for the output

FORTRAN – Reading material

- Please go through this FORTRAN program for a quick overview,
 - https://learnxinyminutes.com/docs/fortran95/
- Please go through this document for quick overview of FORTRAN
 - https://www.ldeo.columbia.edu/~mspieg/mmm/Fortran.pdf
- For a video on FORTRAN programming, look at
 https://www.youtube.com/watch?v= 2UgFNYgf8
- Book: Computer Programming in Fortran 90 and 95, V. Rajaraman