Explain the following sample codes:

```
(1) udm_int_sample1.f90
(2) udm_int_sample2.f90
(3) udm_part_sample1.f90
(4) udm_part_sample2.f90
(5) udm_Manager.f90
```

You can create your own user code by modifying the parts described below.

File name rules

The file name defining interactions should be as follows

The file name defining particles should be as follows

[Note]: You can name files other than these by writing directly to the makefile.

Description of the *interaction file* (udm_int_*.f90)

Two functions/subroutines that users primarily modify:

```
function Xsec_per_atom(...)
```

[Role]: Defines the total cross-section of the interaction.

```
subroutine generate_final_state
```

[Role]: Sampling final state energies, scattering angles, etc.

Description of the *particle file* (udm_part_*.f90)

Three functions/subroutines that users primarily modify:

```
function mass()
```

[Role]: Define the mass of a particle.

```
function lifetime()
```

[Role]: Define the lifetime.

subroutine decay

[Role]: Define the decay patern.

(1) udm_int_sample1.f90

An example of an interaction in which a user-defined particle (X) is emitted by an incident electron or positron.

$$e + atom (Z,A) \rightarrow e + X +$$

```
! Interaction Template Version = 1.0
                                     module udm int sample 1
                                     use udm_Parameter
                                      ise udm_Utility
                                                                                               Define a Name for this interaction.
                                      private ! Functions and variables are set to privat
                                      public :: caller ! The 'caller' subroutine should be
                                                                                               This is used in the input file.
                                12
Defines the module name. This is
                                       Default variables
used in udm Manager.f90
                                     character(len=99), parameter :: Name = "my_interaction_1"
double precision, allocatable, save :: Parameters(:) ! Pa
                                                                                                        The number of incident
                                                                                Parameters(:) ! Para
described below.
                                     integer, parameter :: num_initial = 2
                                                                                                        particles causing this
                                     integer, save :: kf_initial(num_initial) = (/ 11, -11 /)
                                                                                                       interaction.
                                20
                                      ! User variables
                                21
                                      ! integer i, j
                                                                       kf-codes of the incident particles
                                       double precision x,y
                                24
                                       nteger kf_X
                                25
                                                                        causing this interaction.
                                26
                                        tains
                                                                        In this case, the electron (11) and
                                                                        positron (-11)
                               329
                               330
                                      end module udm_int_sample_1
                               331
                               332
                               333
                               334
```

(1) udm_int_sample1.f90

Parameters entered in the [user defined interaction] section of the input file are automatically assigned to the array Parameters(i) in the source code.

(Example of input file)

```
user defined interaction ]
  n int = 2
                                              This value is available as Parameters(1) in the source code
                       Bias
                                              whose Name is my interaction 1.
$ Name
                                Parameters
  my interaction 1
                                 900000
                        1
  my interaction 3
                                 900000
                       100
                                          1.1
                                               2.2
                            Parameters(1)
                                    Parameters (2)
                                             Parameters (3)
                              (In my interaction 3)
```

(1) udm int sample1.f90

in the code.

Define the total cross section per atom in the function xsec per atom. Units are in barn.

```
double precision function Xsec_per_atom(Kin,Z,A)
                               49
                               50
                                     ! Integrated cross section per an atom.
                                51
                                     ! Unit: barn (10^-24 cm2)
                               52
                                     double precision Kin ! Kinetic energy of incident particle [MeV]
                                53
                                54
                                                 integer Z ! Atomic number of target atom
                                55
                                                 integer A ! Mass    number of target atom
The kf-code of the incident particle
                                       [Variables available in this function]
is assigned to udm kf incident
                                       udm kf incident: The kf-codes (particle IDs) of the incident particles.
                                     if(Kin < 100.0) then
                                61
                                                                  In this case, the cross section is 0 barn if the incident
                               62
                                       Xsec_per_atom=0.0
                                                                  particle kinetic energy (= Kin) is less than 100 MeV.
                               63
                                64
                               65
                                            (udm_kf_incident == 11) then
                               66
                                                                                (10<sup>-6</sup> * Z) barn, for electron.
                               67
                                       Xsec_per_atom=1e-6*Z
                                                                                (2*10^{-6} * Z) barn, for positron.
                                     else if(udm_kf_incident == -11) then
                               68
                                       Xsec_per_atom=2e-6*Z
                               69
                                70
                                     else
                                       print*,"error"
                               71
                                72
                               73
                                74
                               75
                                76
```

(1) udm_int_sample1.f90



164

165

set_final_state_number

(2) udm_int_sample2.f90

Code similar to udm_int_sample1.f90. However, the incident particles are muons. μ + atom (Z,A) \rightarrow μ + X +

```
character(len=99), parameter :: Name = "my_interaction_2"
double precision, allocatable, save :: Parameters(:) ! Parameter, parameter :: num_initial = 2 ! The number of inci
integer, save :: kf_initial(num_initial) = (/ 13, -13 /) !
```



[Changes] The incident particles are μ - (13) and μ + (-13).

udm part sample1.f90

end module udm_part_sample_1

146 147

described below.

Define the particle X generated by "udm_int_sample1.f90".

```
! Particle Template Version = 1.0
                                 module udm_part_sample_1
                                     udm_Parameter
                                     udm_Utility
                                                                                 Define a Name for this particle. This is
                                 private ! Functions and variables are set to
                                 public :: caller ! The 'caller' subroutine sh
                                                                                 used in the input file.
Define an arbitrary module name.
                                   Default variables
This is used in udm Manager.f90
                                 haracter(len=99), parameter :: Name = "my_particle_1"
```

(3) udm_part_sample1.f90

```
46
47
     double precision function mass() ! Unit: MeV
48
49
     mass=50.0 ! 50 MeV
50
                              Set mass to 50 MeV
51
52
53
     double precision function lifetime() ! Unit: Second
54
     ! The value should be greater than 0.
55
56
57
     lifetime=0.1e-9 ! 0.1 nano second
58
                          Set lifetime to 0.1 x 10<sup>-9</sup> second
59
60
61
     subroutine decay
62
Branching Ratio 50% Vailabl Get a random number in the range of 0 to 1
                        Kanetic Energy of the incluent particle [MeV]
66
     if(0.5 > get_random_0to1()) then
       68
69
     else
       call three_body_decay_iniform(12,12,12) ! X -> 3 neutrinos (50%)
70
     endif
71
     end subroutine decay
```

decay subroutinedefines decay pattern

```
two body decay uniform (kf1, kf2)
```

Subroutine for 2-body decay, where kf-code of the final state is kf1 and kf2.

```
three_body_decay_uniform (kf1, kf2, kf3)
```

Subroutine for 3-body decay, where kf-code of the final state is kf1, kf2, and kf3.

In this case, 50% decays into two electron neutrinos (kf=12) and 50% into three electron neutrinos (unphysical, but for simplicity)

(4) udm_part_sample2.f90

Code similar to udm part sample1.f90.

The difference is that the mass and lifetime use the values entered in the [user defined particle] section.

```
module udm_part_sample_2
    character(len=99), parameter :: Name = "my_particle_2"
     double precision function mass() ! Unit: MeV
48
    mass=Parameters(1) ! MeV
50
51
52
53
    double precision function lifetime() ! Unit: Second
54
     ! The value should be greater than 0.
55
56
     lifetime=Parameters(2) ! second
58
```

(Example of input file)

(5) udm_Manager.f90

Write the module name of the user code you want to use in udm_Manager.f90.

```
module udm Manager
                                use udm_Parameter
                                 ! [udm_int]
                                                        caller_udm_int_sample_1 => caller
                                use udm_int_sample_1,
 Line up all modules
                                use udm_int_sample_2,
                                                        caller_udm_int_sample_2 => caller
  you want to use.
                                 ! [udm_part]
                                use udm_part_sample_1, caller_udm_part_sample_1 => caller
                                                        caller_udm_part_sample_2 => caller
                                use udm_part_sample_2,
                            11
                            12
                                <module name>, caller <module name>
                                                                                     caller
                          use
                            15
                            16
                            17
                                subroutine user_defined_interaction(action,index)
                                integer action,index
Line up all interactions
                                call caller_udm_int_sample_1(action,index)
  you want to use.
                                call caller_udm_int_sample_2(action,index)
                            24
                                end subroutine user_defined_interaction
                                          caller <module name>(action,index)
                                   call
                            28
                                subroutine user_defined_particle(action)
                                integer action,index
                                do index=1,udm_part_nMax
                                call caller_udm_part_sample_1(action,index)
 Line up all particles
                                call caller udm part sample 2(action, index)
  you want to use.
                                          caller <module name>(action,index)
                                   call
                                end module udm Manager
```