Main differences from the original source files

par ini.d

```
parameters for COSMOS code
 parameters for COSMOS code
                                                       ver1.00 by Chulmoon Yoo
 ver1.00 by Chulmoon You
                                                                 # maximum step of the main loop
           # maximum step of the main loop
                                                          # maximum time to evolve
           # maximum time to evolve
                                                   simulation max steps and finish time
           # tab number of the bufer grids
                                                                 # minimum grid number of x =-nmax-1
           # minimum grid number of x =-nmax-1
                                                                 # maximum grid number of x =imax/2-1
           # maximum grid number of x =imax/2-1
                                                                 # minimum grid number of y
           # minimum grid number of y
           # maximum grid number of y
                                                          # maximum grid number of y
           # minimum grid number of z
                                                                 # minimum grid number of z
           # maximum grid number of z
                                                                 # maximum grid number of z
                                                   number of grids 60 -> 40
           # minimum coordinate of x
           # maximum coordinate of x
# minimum coordinate of y
                                                   0. # minimum coordinate of y
# maximum coordinate of y
                                                      # maximum coordinate of y
           # minimum coordinate of z
                                                                 # minimum coordinate of z
           # maximum coordinate of z
                                                                 # maximum coordinate of z
```

par ini.d

```
initial data parameter
                                                 initial data parameter
                          continue setting
***********************************
                                               # 0:no continue 1:continue
            # 0:no continue 1:continue
                                             ini all.dat
                                                          # continue file
ini all.dat
            # continue file
                                             0.65
                                                          # amplitude
0.50
            # amplitude
                                                          # w not used in scalar iso
            # wave number
                                                          # xi2 nonsphericity parameter 1
10. # xi2 nonsphericity parameter 1
                                                          # xi3 nonsphericity parameter 2
0. # xi3 nonsphericity parameter 2
                                                          # w3 alignment angle
                                         42
  # w3 alignment angle
# amplitude for the scalar field
                                                          # initial iso-curvature profile
# wave number for the scalar field
                                                          # X1 / 5
                                         45
                                             15.
            # xi2s
15.
                                                          # xi not used in scalar iso
            # xi3s
                                                          # Hubble
                                             50.0
            # Hubble
50.0
```

57	######################################	56	***************************************
58	### parameters for output	57	### parameters for output
59	***************************************	58	***************************************
60	0.5 #1st part print interval boundary time	59	5.0 #1st part print interval boundary time
61	0.5 #2nd part	60	output interval setting
62	100. #changing time for print interval	61	100. Output Interval

cosmos.cpp

```
//setting for bools start
                                                                                                            // fluid evolution -> true/false
                                                                             fld=true;
fld=true:
scl=true:
                              // scalar evolution -> true/false
                                                                             scl=true;
                                                                                                            // scalar evolution -> true/false
                             // curvature evaluation -> true/false
                                                                                                            // curvature evaluation -> true/false
cuev=true;
                                                                             cuev=false:
else
                                                                   no curvature calculation
    cout << "no continue" << endl;</pre>
                                                                                cout << "no continue" << endl;</pre>
    //initial data setting start
                                                                                //initial data setting start
    //fmv->set initial scalar(mus,kks,xi2s,xi3s);
                                                                                // fmv->set initial scalar(mus,kks,xi2s,xi3s);
    //#pragma omp barrier
                                                                                 //#pragma omp barrier
    fmv->initial nonsph(mu,kk,xi2,xi3,xi2s,xi3s,w3);
                                                                  405
                                                                                 //fmv->initial nonsph(mu,kk,xi2,xi3,xi2s,xi3s,w3);
                                                                                fmv->initial(mus.kks):
    #pragma omp barrier
    printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0);
                                                                         initial data setting function changed
    //initial data setting end
    //printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0)
                                                                                //printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0)
//reading continue or setting initial date end
                                                                             //reading continue or setting initial date end
```

cosmos_initial_scalar.cpp

initial data setting function "void initial(double mus,double kks)" is defined in cosmos_initial_scalar.cpp

makefile

```
# source file
SRC = $(PROG).cpp cosmos_bssn.cpp cosmos_initial.cpp cosmos_output.cpp cosmos_boundary.cpp cosmos_ahf.cpp cosmos_ipol.cpp
cosmos_fluid.cpp cosmos_fmr.cpp

OBJS = $(SRC:%.$(LANG)=%.o)
```

```
# source file

SRC = $(PROG).cpp cosmos_initial_scalar.cpp ../cosmos_bssn.cpp ../cosmos_initial.cpp ../cosmos_output.cpp ../cosmos_boundary.cpp ../

cosmos_ahf.cpp ../cosmos_ipol.cpp ../cosmos_fluid.cpp ../cosmos_fmr.cpp

OBJS = $(SRC:%.$(LANG)=%.0)
```

- cosmos.cpp and cosmos_bssn.cpp is used instead of the original ../cosmos.cpp and ../cosmos_bssn.cpp
- cosmos_initial_scalar.cpp is added to the list