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# **Main differences from the original source files**

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# par\_ini.d

```

1 #####
2 ## parameters for COSMOS code #####
3 ## ver1.00 by Chulmoon Yoo #####
4 #####
5 999999 # maximum step of the main loop
6 400.→ # maximum time to evolve
7 3→ # tab number of the bufer grids
8 10.→ # amp
9 -60→ # minimum grid number of x =-nmax-1
10 60→ # maximum grid number of x =imax/2-1
11 0→ # minimum grid number of y
12 60→ # maximum grid number of y
13 0→ # minimum grid number of z
14 60→ # maximum grid number of z
15 -1.→ # minimum coordinate of x
16 1.→ # maximum coordinate of x
17 0.→ # minimum coordinate of y
18 1.→ # maximum coordinate of y
19 0.→ # minimum coordinate of z
20 1.→ # maximum coordinate of z

```

```

1 #####
2 ## parameters for COSMOS code #####
3 ## ver1.00 by Chulmoon Yoo #####
4 #####
5 3→ # maximum step of the main loop
6 20.→ # maximum time to evolve
7 3→ # tab number of the bufer grids
8
9 -40→ # minimum grid number of x =-nmax-1
10 40→ # maximum grid number of x =imax/2-1
11 0→ # minimum grid number of y
12 40→ # maximum grid number of y
13 0→ # minimum grid number of z
14 40→ # maximum grid number of z
15 -1.→ # minimum coordinate of x
16 1.→ # maximum coordinate of x
17 0.→ # minimum coordinate of y
18 1.→ # maximum coordinate of y
19 0.→ # minimum coordinate of z
20 1.→ # maximum coordinate of z

```

simulation max steps and finish time

number of grids 60 -> 40

# par\_ini.d

```

33 #####
34 ### initial data parameter
35 #####
36 0. → ..... # 0:no continue 1:continue
37 ini_all.dat → ..... # continue file
38 0.50 → ..... # amplitude
39 10. → ..... # wave number
40 10. → ..... # xi2 nonsphericity parameter 1
41 0. → ..... # xi3 nonsphericity parameter 2
42 0. → ..... # w3 alignment angle
43 0. → ..... # amplitude for the scalar field
44 10. → ..... # wave number for the scalar field
45 15. → ..... # xi2s
46 0. → ..... # xi3s
47 50.0 → ..... # Hubble

```

continue setting

```

33 #####
34 ### initial data parameter
35 #####
36 1. → ..... # 0:no continue 1:continue
37 ini_all.dat → ..... # continue file
38 0.65 → ..... # amplitude
39 10. → ..... # wave number
40 10. → ..... # xi2 nonsphericity parameter 1
41 0. → ..... # xi3 nonsphericity parameter 2
42 0. → ..... # w3 alignment angle
43 0. → ..... # amplitude for the scalar field
44 10. → ..... # initial iso-curvature profile
45 15. → ..... # xi2s
46 0. → ..... # xi3s
47 50.0 → ..... # Hubble

```

not used in scalar\_iso

initial iso-curvature profile

not used in scalar\_iso

```

57 #####
58 ### parameters for output
59 #####
60 0.5 → ..... #1st part print interval boundary time
61 0.5 → ..... #2nd part
62 100. → ..... #changing time for print interval

```

```

56 #####
57 ### parameters for output
58 #####
59 5.0 → ..... #1st part print interval boundary time
60 5.0 → ..... #2nd part
61 100. → ..... #changing time for print interval

```

output interval setting



# cosmos.cpp

```

267 → //setting for bools start
268 → fld=true; → → → → → // fluid evolution -> true/false
269 → scl=true; → → → → → // scalar evolution -> true/false
270 → cuev=true; → → → → → // curvature evaluation -> true/false

```

```

381 → else
382 → {
383 →     cout << "no continue" << endl;
384 →
385 →     //initial data setting start
386 →     //fmv->set_initial_scalar(mus,kks,xi2s,xi3s);
387 →     //pragma omp barrier
388 →     fmv->initial_nonsph(mu,kk,xi2,xi3,xi2s,xi3s,w3);
389 →     // fmv->initial(mu);
390 →     #pragma omp barrier
391 →     printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0);
392 →     //initial data setting end
393 →
394 →     //printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0);
395 → }
396 → //reading continue or setting initial date end

```

```

267 → //setting for bools start
268 → fld=true; → → → → → // fluid evolution -> true/false
269 → scl=true; → → → → → // scalar evolution -> true/false
270 → cuev=false; → → → → → // curvature evaluation -> true/false

```

```

398 → else
399 → {
400 →     cout << "no continue" << endl;
401 →
402 →     //initial data setting start
403 →     // fmv->set_initial_scalar(mus,kks,xi2s,xi3s);
404 →     //pragma omp barrier
405 →     //fmv->initial_nonsph(mu,kk,xi2,xi3,xi2s,xi3s,w3);
406 →     fmv->initial(mus,kks);
407 →     #pragma omp barrier
408 →     printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0);
409 →     //initial data setting end
410 →
411 →     //printpack(fmv0,ln,pk,pl,filex,filey,filez,filex0z,filexy0);
412 → }
413 → //reading continue or setting initial date end

```

no curvature calculation

initial data setting function changed

# cosmos\_initial\_scalar.cpp

initial data setting function "void initial(double mus,double kks)" is defined in cosmos\_initial\_scalar.cpp

# makefile

```
33 # source file
34 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
35 OBJS = $(SRC:%.$(LANG)=%.o)
```



```
33 # source file
34 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
35 OBJS = $(SRC:%.$(LANG)=%.o)
```

- 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