SIREN

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About

SIREN is a software to set up regional configuration with NEMO.

Actually SIREN creates the input files you need to run a NEMO regional configuration.

SIREN allows you to create your own regional configuration embedded in a wider one.

To know how to install SIREN see Download.

You could find a tutorial for a quick start with SIREN in How To Use (Quick Start). For more information about how to use each component of SIREN

- see create_coord.f90 to create fine grid coordinate file
- see create_bathy.f90 to create fine grid bathymetry
- see merge_bathy.f90 to merge fine grid bathymetry
- see create_meshmask.f90 to create mesh mask or domain_cfg file.
- see create_layout.f90 to create/compute the domain layout of your configuration.
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2 About

Chapter 2

Download

Download NEMO

to install SIREN, you should first download NEMO. see NEMO quick start guide

Compile SIREN

when NEMO is installed, you just have to compile SIREN codes:

- 1. go to ./NEMOGCM/TOOLS
- run maketools (ex: ./maketools -n SIREN -m ifort_mpi_beaufix)Note

to get help on maketools: ./maketools -h

Fortran Compiler

SIREN codes were succesfully tested with:

- ifort (version 18.0.1 20171018)
- gfortran (version 4.8.5 20150623)
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Chapter 3

How To Use (Quick Start)

SIREN is a software to set up regional configuration with NEMO.

Actually SIREN creates all the input files you need to run a NEMO regional configuration.

SIREN is composed of a set of Fortran programs :

- create_coord.f90 to create regional grid coordinates.
- create bathy.f90 to create regional grid bathymetry.
- merge_bathy.f90 to merge regional grid bathymetry with wider grid bathymetry at boundaries.

Note

the goal of this step is to avoid break in Bathymetry. This break may cause inconsistency between forcing fields at boundary and regional fields.

- create_meshmask.f90 to create meshmask or domain_cfg file(s) which contain(s) all the ocean domain informations.
- create_layout.f90 to create/compute the domain layout of your configuration.
- create_restart.f90 to create initial state file from coarse grid restart or standard outputs.

Note

this program could also be used to refined other input fields from a wider configuations (as runoff, chlorophyll etc...)

create_boundary.F90 to create boundaries conditions from wider configurations output fields.

Warning

SIREN can not:

- · create global configuration.
- · create configuarion around or close to North pole.
- · change number of vertical level.

Here after we briefly describe how to use each programs, and so how to create your own regional configuration.

Note

As demonstrator for a first start a set of GLORYS files (global reanalysis on *ORCA025* grid), as well as examples of namelists are available here.

3.1 Create coordinates file

To create your own configuration, you first have to create a coordinates file on your domain of study. SIREN allows you to create this coordinates file from a wider coordinates file.

The coordinates file created could simply be an extraction, or a refinment of the wide grid.

To create this new cooridnates file, you have to run:

```
1 ./SIREN/create_coord.exe create_coord.nam
```

Here after is an example of namelist for create_coord.exe.

In this example, you create a coordinates file named *coord_fine.nc*.

This new coordinates file is refined from an extraction of coordinates ORCA025.nc.

```
1 &namlog
2 /
3
4 &namcfq
     cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
     cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
     cn_dumcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dummy.cfg"
8 /
10 &namsrc
     cn_coord0 = "PATH/coordinates_ORCA025.nc"
     in_perio0 = 4
13 /
14
15 &namvar
16 /
17
18 &namnst
    in_imin0 = 1070
19
2.0
      in_imax0 = 1072
     in_jmin0 = 607
21
    in_jmax0 = 609
22
23
24
     in_rhoi = 2
25
     in\_rhoj = 3
26 /
27
28 &namout
29
     cn_fileout = "PATH/coord_fine.nc"
```

Note

you could define sub domain with coarse grid indices or with coordinates.

Let's get describe this namelist.

First we have the **namlog** sub-namelist. This sub-namelist set parameters of the log file.

All the parameters of this sub-namelist have default value, so you could let it empty, as done here.

This will create a log file named create coord.log

namcfg

The **namcfg** sub-namelist defines where found SIREN configuration files.

- The variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.
 - Obviously, you could add other variables to those already list, in this file.
- The dimension configuration file defines dimensions allowed.
- The dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

3.1 Create coordinates file 7

Note

You could find the generic version of those configuration files in the directory SIREN/cfg.

namsrc

The **namsrc** sub-namelist set parameters of the coarse/source coordinates file name, path to find it, and the NEMO periodicity of the grid.

Note

```
the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot.

example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05
```

See also

For more information see NEMO periodicity

namvar

The **namvar** sub-namelist lists variables to be used.

By default all the variables of the coarse/source coordinates file are used to create the new coordinates file. The interpolation methods to be used are defined in the configuration variables file (see above). So you do not need to fill this sub-namelist too.

namnst

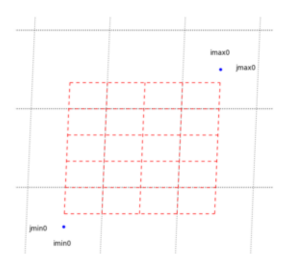
The namnst sub-namelist defines the subdomain to be used as well as refinment factor.

· you could define sub domain with coarse grid indices

· or with coordinates

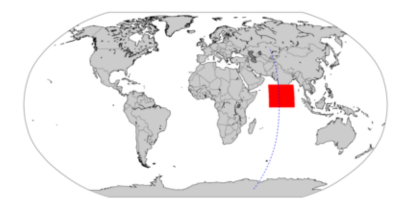
 you can select area quite every where (excepted too close from the North pole), and use the refinment factor you want.

```
1 &namnst
2     in_imin0 = 1070
3     in_imax0 = 1072
4     in_jmin0 = 607
5     in_jmax0 = 609
6
7     in_rhoi = 2
8     in_rhoj = 3
```



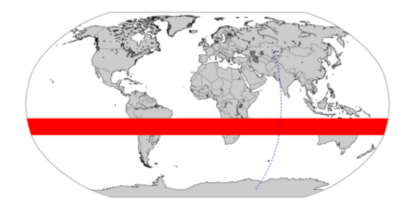
• you can select area crossing the east-west overlap of the global ORCA grid.

```
1 &namnst
2    in_imin0 = 1402
3    in_imax0 = 62
4    in_jmin0 = 490
5    in_jmax0 = 570
6
7    in_rhoi = 5
8    in_rhoj = 5
9 /
```



• you can select east-west cyclic area.

```
1 &namnst
2     in_imin0 = 0
3     in_imax0 = 0
4     in_jmin0 = 390
5     in_jmax0 = 450
6
7     in_rhoi = 1
8     in_rhoj = 1
9 /
```



Finally the **namout** sub-namelist defines the output file.

Note

All the output files created by SIREN include information about NEMO periodicity, as well as source file, indices and refinment used.

See also

For more information and options to create coordinates, see create_coord.f90

3.2 Create bathymetry file

Then you need a Bathymetry file.

SIREN allows you to create a Bathymetry extracted or refined from a wider Bathymetry grid.

To create this new bathymetry, you have to run:

```
1 ./SIREN/create_bathy.exe create_bathy.nam
```

Here after is an example of namelist for *create_bathy.exe*. In this example, you create a bathymetry file named *bathy_fine.nc*. This new bathymetry file is refined from an extraction of *bathy_meter_ORCA025.nc*. Moreover a minimum value of 5m is imposed to the output Bathymetry.

```
1 &namlog
4 &namcfg
     cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
6
     cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
9 &namsrc
     cn_coord0 = "PATH/coordinates_ORCA025.nc"
10
      in_perio0 = 4
12 /
13
14 &namtgt
     cn_coord1 = "PATH/coord_fine.nc"
15
    cn_varfile = "Bathymetry:PATH/bathy_meter_ORCA025.nc"
cn_varinfo = "Bathymetry: min=5"
19
2.0
21 /
22
23 &namnst
```

```
24    in_rhoi = 2
25    in_rhoj = 3
26 /
27
28 &namout
29    cn_fileout = "PATH/bathy_fine.nc"
```

Let's get describe this namelist.

namlog, namcfg

First as previously, we have the **namlog** and **namcfg** sub-namelist (see above for more explanation).

namsrc

Then the **namsrc** sub-namelist set parameters of the source/wide coordinates file.

Note

in all SIREN namelist:

0 referred to the coarse/wide grid.

1 referred to the fine grid.

namtgt

In the same way, the **namtgt** sub-namelist set parameters of the target/fine coordinates file.

Note

in this namelist example, there is no need to set the variable *in_perio1* to define the NEMO periodicity of the fine grid. Indeed, if this variable is not inform, SIREN tries to read it in the global attributes of the file. So if you created the fine coordinates with SIREN, you do not have to fill it. In other case, you should add it to the namelist.

namvar

The **namvar** sub-namelist lists variables to be used:

cn varfile defines the variable name ("Bathymetry" here) and the input file associated with.

Warning

The domain of the input Bathymetry have to be larger than the output domain.

Note

- if the input file is at coarse grid resolution (same than *cn_coord0*), the ouptut Bathymetry will be refined on fine grid.
- if the input file is a wider bathymetry (already at fine grid resolution), the output Bathymetry will be extracted from this one.

cn_varinfo defines user's requests for a variable.

Note

Default interpolation method for the Bathymetry, is *cubic* interpolation.

So you may want to specify a minimum value to avoid negative value, or to change interpolation method. example:

- cn_varinfo="Bathymetry: min=1""
- · cn_varinfo="Bathymetry: int=linear"

namnst

The namnst sub-namelist defines the subdomain refinment factor.

Of course those refinment factors have to be convenient with refinment from coarse grid *cn_coord0* to fine grid *cn_coord1*.

Note

subdomain indices are automatically deduced from fine and coarse grid coordinates.

namout

Finally, this namout sub-namelist defines the output file.

Note

All the output files create by SIREN include information about source file, indices, refinment and interpolation method used.

See also

For more information and options to create bathymetry, see create_bathy.f90

3.3 Merge bathymetry file

The Bathymetry you build, may differ from the wider one.

To avoid issue with boundaries forcing fields, you should merge fine and coarse Bathymetry on boundaries. SIREN allows you to do this.

To create this merged bathymetry, you have to run:

```
1 ./SIREN/merge_bathy.exe merge_bathy.nam
```

Here after is an example of namelist for *merge_bathy.exe*.

namlog, namcfg

In this namelist, you find again the namlog, namcfg describe above.

namsrc

Then the **namsrc** sub-namelist sets parameters of the source/wide grid. However this time, this is the source/wide grid Bathymetry wich have to be informed.

namtgt

The namtgt sub-namelist defines parameters of the target/fine grid Bathymetry.

Note

here again you could add the *in_perio1* parameter if need be i.e. if your fine grid Bathymetry was not created by SIREN.

namnst

The **namnst** sub-namelist defines the subdomain refinment factor.

nambdy

The **nambdy** sub-namelist defines the subdomain boundaries.

By default SIREN tries to create boundaries for each side. Boundary exist if there is at least one sea point on the second row of each side. So you could let this namelist empty.

See also

For more information about boundaries, see Create boundaries conditions

namout

Finally, this namout sub-namelist defines the output file.

See also

For more information and options to merge bathymetry, see merge_bathy.f90

3.4 Create meshmask (ocean domain informations)

Depending on the vertical grid you choose to use, NEMO may not see the bathymetry exactly as you defined it just before. To get the ocean domain informations as seen by NEMO, SIREN allows you to create the meshmask file(s) which contain(s) all those informations.

Morevoer SIREN allows you to create the *domain_cfg* file which is the new input file for NEMO (release 3.7 and upper).

To create the meshmask file(s), you have to run:

```
1 ./SIREN/create_meshmask.exe create_meshmask.nam
```

Here after is an example of namelist for create_meshmask.exe.

In this example, you create one meshmask file named *mesh_mask.nc*.

It uses coordinates file *coord_fine.nc* to define horizontal grid. and defines z-coordinate with partial steps. The minimum depth of the final Bathymetry is 10m.

```
1 &namlog
2 /
    cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
     cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
8
9 &namsrc
cn_bathy = "PATH/bathy_merged.nc"
cn_coord = "PATH/coord_fine.nc"
     in_perio = 4
13 /
14
15 &namhar
     in_mshhgr = 0
16
17 /
19 &namzgr
     ln_zps = .TRUE.
2.0
     in_nlevel= 75
21
22 /
24 &namdmin
2.5
     dn_hmin=10.
26 /
27
28 &namzco
  32
33
     dn_{ppdzmin} = 6.
34
35
     dn_{pphmax} = 5750.
     38
39
40 /
41
42 &namzps
43
   dn_e3zps_min = 25.
44
     dn_e3zps_rat = 0.2
45 /
46
47 &namsco
48 /
49
50 &namlbc
51 /
52
53 &namwd
56 &namgrd
57 /
58
59 &namout
60
     in_msh = 1
```

Let's get describe this namelist more accurately.

namlog, namcfg

As previously, we have the **namlog** and **namcfg** describe above.

namsrc

The **namsrc** sub-namelist defines the Bathymetry to be used. Mainly SIREN need Bathymetry to create meshmask. Here we also read coordinates directly on a file.

Note

- here again you could add the in_perio parameter if need be i.e. if your Bathymetry was not created by SIRFN
- 2. by default SIREN suppress closed sea/lake from the ORCA domain.

namhgr

The namhgr sub-namelist defines the horizontal grid. the type of horizontal mesh is choose between:

- in_mshhgr=0 : curvilinear coordinate on the sphere read in coordinate.nc
- in mshhgr=1: geographical mesh on the sphere with regular grid-spacing
- in_mshhgr=2 : f-plane with regular grid-spacing
- in_mshhgr=3: beta-plane with regular grid-spacing
- in_mshhgr=4 : Mercator grid with T/U point at the equator
- in_mshhgr=5 : beta-plane with regular grid-spacing and rotated domain (GYRE configuration)

namzgr

The **namzgr** sub-namelist allows to choose the type of vertical grid (z-coordinate full steps, partial steps, sigma or hybrid coordinates) and the number of level.

namdmin

The **namdmin** sub-namelist defines the minimum ocean depth. It could be defines in meter (>0) or in number of level (<0).

namzco

The **namzco** sub-namelist defines parameters to compute z-coordinate vertical grid (**needed for all type of vertical grid**)

namzps

The **namzps** sub-namelist defines extra parameters needed to define z-coordinates partial steps.

namsco

The **namsco** sub-namelist defines extra parameters needed to define sigma or hybrid coordinates (not needed here).

namlbc

The namlbc sub-namelist defines lateral boundary conditions at the coast. It is needed to modify the fmask.

namwd

The namwd sub-namelist defines the wetting and drying parameters if activated (see namzgr sub-namelist)

namgrd

The **namgrd** sub-namelist allows to use configuration 1D or to choose vertical scale factors (e3.=dk or old definition).

namout

Finally, this **namout** sub-namelist defines the number output file(s).

Note

To create the domain_cfg file, you should put in_msh=0.

See also

For more information about how to create meshmask, see create_meshmask.f90

3.5 Create layout (domain layout)

To run faster your configuration you may need to run it on multiprocessor. To do so you first need to know on which domain layout and so on how many processor you could do it. .

To create/compute the domain layout, you have to run :

```
1 ./SIREN/create_layout.exe create_layout.nam
```

Here after is an example of namelist for *create_layout.exe*. In this example, you compute the domain layout on 40 processors.

```
1 &namlog
2 /
3
4 &namcfg
5     cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
6     cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
7 /
8
9 &namvar
10     cn_varfile = "Bathymetry:PATH/bathy_merged.nc"
11 /
12
13 &namout
14     in_nproc = 40
15 /
```

Let's get describe this namelist more accurately.

namlog, namcfg

As previously, we have the **namlog** and **namcfg** describe above.

namvar

The **namvar** sub-namelist lists variables to be used. Mainly SIREN need Bathymetry to compute the domain layout, or at least the mask of your domain.

namout

The **namout** sub-namelist defines the number of processor you want to work on.

See also

For more information and options to create layout, see create_layout.f90

3.6 Create initial state

To run your configuration you need an inital state of the ocean.

You could start from a restart file (with all NEMO variables fields at one time step). Or you could start from "partial" information about ocean state (Temperature and Salinity for example).

SIREN allows you to create both of those initial state.

To create the initial state, you have to run:

```
1 ./SIREN/create_restart.exe create_restart.nam
```

Here after is an example of namelist for *create_restart.exe*.

In this example, you create an initial state split on 81 "processors", and named restart out.nc.

The initial state is composed of temperature and salinity refined from an extraction of GLORYS fields.

```
1 &namlog
     cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
     cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
9 &namsrc
     cn_coord0 = "PATH/coordinates_ORCA025.nc"
10
      in_perio0 = 4
11
12 /
13
    cn_coord1 = "PATH/coord_fine.nc"
cn_bathy1 = "PATH/bathy_merged.nc"
16
17 /
18
19 &namzgr
20 /
22 &namzps
23 /
24
25 &namvar
      cn_varfile = "votemper:GLORYS_gridT.nc",
```

3.6 Create initial state 17

```
"vosaline:GLORYS_gridS.nc"
28 /
29
30 &namnst
      in\_rhoi = 3
31
32
      in\_rhoj = 3
33 /
34
35 &namout
      cn_fileout = "PATH/restart_out.nc"
36
      in_nproc = 81
37
38 /
```

Let's get describe this namelist more accurately.

namlog, namcfg

As previously, we have the namlog and namcfg sub-namelists, as well as

namsrc

the namsrc sub-namelist to set parameters of the source/wide coordinates file (see above for more explanation).

namtgt

Then the namtgt sub-namelist set parameters of the target/fine grid coordinates and bathymetry.

namzgr, namzps

The **namzgr** and **namzps** sub-namelists define respectively parameters for vertical grid and partial step. By default, those parameters are defined the same way than in GLORYS (i.e. 75 vertical levels). So you could let it empty.

Note

If you use forcing fields other than GLORYS, you have to be sure it uses the same vertical grid. In other case, you need to get information about the parametrisation use, and to put it in those sub-namelist (see create_restart.f90).

namvar

the namvar sub-namelist lists variables to be used.

Here we use *votemper* (temperature) get from *GLORYS_gridT.nc* file, and *vosaline* (salinity) get from *GLORYS_⇔ gridS.nc* file.

Note

To get all variables of a restart file. You have to use:

```
1 cn_varfile = "all:PATH/restart.dimg"
```

namnst

The **namnst** sub-namelist defines the subdomain refinment factor, as seen previously.

namout

Finally, this namout sub-namelist defines the output files.

Here we ask for output on 81 processors, with restart_out.nc as file "basename".

So SIREN computes the optimal layout for 81 processors available,

and split restart on output files named restart out num.nc, where num is the proc number.

Note

SIREN could also create the other fields you may need for your configuration.

To do so, you just have to run *create_restart.exe* with other variable(s) from other input file(s). For example, to get runoff fields, you could use:

```
1 cn_varfile = "sorunoff:PATH/runoff_GLORYS.nc"
2
```

See also

For more information and options to create initial state or other fields, see create restart.f90

3.7 Create boundaries conditions

3 cn_fileout = "PATH/runoff_out.nc"

Finally to force your configuration, you may need boundaries conditions.

NEMO read physical boundaries conditions from temperature, salinity, currents, and sea surface height.

To create the boundaries condition with SIREN, you have to run:

```
1 ./SIREN/create_boundary.exe create_boundary.nam
```

Here after is an example of namelist for create_boundary.exe.

In this example, you create boundaries conditions named boundary_out.nc on each side of the domain.

The boundaries contain information about temperature, salinity, currents and sea surface height refined from an extraction of GLORYS fields.

```
1 &namlog
2
4 &namcfq
    cn_varcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/variable.cfg"
    cn_dimcfg = "PATH/NEMOGCM/TOOLS/SIREN/cfg/dimension.cfg"
9 &namsrc
   cn_coord0 = "PATH/coordinates_ORCA025.nc"
10
     in_perio0 = 4
11
12 /
13
14 &namtgt
   cn_coord1 = "PATH/coord_fine.nc"
15
      cn_bathy1 = "PATH/bathy_fine.nc"
16
17 /
18
19 &namzgr
20 /
22 &namzps
23 /
24
25 &namvar
    cn_varfile="votemper:GLORYS_gridT.nc",
                 "vosaline:GLORYS_gridS.nc",
                 "vozocrtx:GLORYS_gridU.nc",
29
                "vomecrty:GLORYS_gridV.nc",
                 "sossheig:GLORYS_grid2D.nc"
30
31 /
32
33 &namnst
```

```
34    in_rhoi = 3
35    in_rhoj = 3
36  /
37
38 &nambdy
39  /
40
41 &namout
42    cn_fileout = "PATH/boundary_out.nc"
43  /
```

Let's get describe this namelist more accurately.

namlog, namcfg

As previously, we have the namlog and namcfg sub-namelists, as well as

namsrc

the namers sub-namelist to set parameters of the source/wide coordinates file (see above for more explanation).

namtgt

Then the namtgt sub-namelist set parameters of the target/fine grid coordinates and bathymetry.

namzgr, namzps

The **namzgr** and **namzps** sub-namelists define respectively parameters for vertical grid and partial step. By default, those parameters are defined the same way than in GLORYS (i.e. 75 vertical levels). So you could let it empty.

Note

If you use forcing fields other than GLORYS, you have to be sure it uses the same vertical grid. In other case, you need to get information about the parametrisation use, and to put it in those sub-namelist (see create_boundary.F90).

namvar

the namvar sub-namelist lists variables to be used.

Here we get *votemper* (temperature) from *GLORYS_gridT.nc* file, *vosaline* (salinity) from *GLORYS_gridS.nc* file, *vozocrtx* (zonal velocity) from *GLORYS_gridU.nc*, *vomecrty* (meridional velocity) from *GLORYS_gridV.nc*, and sossheig (sea surface height) from *GLORYS_grid2D.nc*.

namnst

The **namnst** sub-namelist defines the subdomain refinment factor.

nambdy

The **nambdy** sub-namelist defines the subdomain boundaries.

By default SIREN tries to create boundaries for each side (Boundary is created if sea point exist on the second row of each side).

So you could let this namelist empty.

Note

SIREN allows you to place boundaries away from the side of the domain. To do so you have to define your boundary.

That means you have to give on fine grid the index of the boundary (how far from the border your boundary is), the width of your boundary, and finally first and last point of your boundary (the length of your boundary). So to define a north boundary, you have to add in the sub-namelist *nambdy*, the parameter:

```
1 cn_north="index, first:last(width)"
```

namout

Finally, this namout sub-namelist defines the output files.

Here we ask for output with boundary_out.nc as file "basename".

So SIREN creates output files named boundary_out_west.nc, boundary_out_east.nc, boundary_out_north.nc, and boundary_out_south.nc depending if boundary exist or not.

See also

For more information and options to create boundaries condition, see create boundary.F90

3.8 Create and run NEMO configuration

So now you created all the input files you need for your physical configuration, you have to create the "NEMO configuration".

To do so, go to the directory NEMOGCM/CONFIG/, and run:

```
1 ./makenemo -n MY_CONFIG -d "OPA_SRC"
```

This creates your configuration "MY_CONFIG" in the directory *NEMOGCM/CONFIG*. you could check the cpp_keys used in file *cpp_MY_CONFIG.fcm*, and re-run *makenemo* if need be.

Once *makenemo* has run successfully, the *opa* executable is available in directory *NEMOGCM/CONFIG/MY_CO NFIG/EXP00*.

Then you just have to put all your input files in this directory, fill the namelist namelist_cfg, and run:

```
1 mpirun ./opa
```

Note

no surface forcing here. weighted function needed to do interpolation on the fly, could be created by WEIGHT tools already inside NEMO.

See also

For more information about how to create NEMO configuration see NEMO Quick Start Guide.

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------------	---------------

Chapter 4

Support

How to get support

If you have questions regarding the use of SIREN, please have a look at the NEMO configuration manager forum.

If you don't find an answer in the archives, feel free to register and post your question.

How to Help

The development of SIREN highly depends on your input!

If you are trying SIREN let me know what you think of it (do you miss certain features?). Even if you decide not to use it, please let me know why.

How to report a bug

If you believe you have found a new bug, please report it.

Before submitting a new bug, first search through the database if the same bug has already been submitted by others

If you send only a (vague) description of a bug, you are usually not very helpful and it will cost much more time to figure out what you mean. In the worst-case your bug report may even be completely ignored.

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Chapter 5

Coding Rules

The conventions used in SIREN coding are based on the NEMO coding rules (see NEMO coding conventions).

However some modifications were added to improve readibility of the code.

Some of the NEMO coding rules are reminded here, and extensions are described.

5.1 Fortran Standard

SIREN software adhere to strict FORTRAN 95 standard.

There is only one exception. The use of functions *COMMAND_ARGUMENT_COUNT* and *GET_COMMAND_AR* ← *GUMENT*.

There exist no equivalent for those Fortran 03 intrinsec functions in Fortran 95.

At least none convenient for compilers tested (see Download).

5.2 Free Form Source

Free Form Source will be used, however a self imposed limit of 80 should enhance readibility.

5.3 Indentation

Code as well as comments lines will be indented 3 characters for readibility. **Indentation should be write without hard tabs**.

Example for vi:

1 :set expandtab tabstop=3 shiftwidth=3

5.4 Naming conventions: variable

All variables should be named as explicitly as possible.

The naming conventions concerns prefix letters of these name, in order to identify the variable type and status. It must be composed of two letters defining type and status follow by an underscore.

table below list the starting letters to be used for variable naming, depending on their type and status.

26 Coding Rules

Type / Status	byte (inte-	short (inte-	inte- ger(4)	inte- ger(8)	real(4)	real(8)	logical	char- acter	com- plex	struc- ture
	ger(1))	ger(2))	i	k	r	d	ı	С	. у	t
	b	S								
global g	bg_	sg_	ig_	kg_	rg_	dg_	lg_	cg_	уд_	tg_
global param- eter p	bp_	sp_	ip_	kp_	rp_	dp_	lp_	cp_	ур_	tp_
mod- ule m	bm_	sm_	im_	km_	rm_	dm_	lm_	cm_	ym_	tm_
namelist n	bn_	sn_	in_	kn_	rn_	dn_	In_	cn_	yn_	tn_
dummy argu- ment d	bd_	sd_	id_	kd_	rd_	dd_	ld_	cd_	yd_	td_
local I	bl_	sl_	il_	kl_	rl_	dl_	II_	cl_	yl_	tl_
func- tion result f	bf_	sf_	if_	kf_	rf_	df_	lf_	cf_	yf_	tf_
loop control			j?							

5.5 Naming conventions: structure

The structure name should be written in capital letter, and start with ${\bf T}$

Example: TTRACER

Variables inside the structure should be named as explicitly as possible.

For those variables, the prefix naming conventions only concern the type of variable.

It must be composed of one letter defining type follows by an underscore.

see table of variable conventions.

Example: tl_type%i_year

year is an integer(4) variable in a local strucure named type.

5.6 Naming conventions: function-subroutine

Functions or Subroutines are defined in a module.

Their name should start with the module name then with their "functional" name. So it will be easy to find it. Example:

a function to realise addition written in a module **math** should be called **math_add**.

PUBLIC function or subroutine should used one undescrore: *math_add* **PRIVATE** function or subroutine should used two undescrores: *math_add*

5.7 Precision 27

5.7 Precision

All variables should make use of kinds.

Numerical constant need to have a suffix of kindvalue

5.8 Declaration for global variable and constants

All global data must be accompanied with a comment field on the same line.

Note that using doxygen (see header), we will use symbol !< instead of !: as separator

5.9 Implicit none

All subroutines and functions will include an IMPLICIT NONE statement.

5.10 Header

SIREN use **doxigen auto documentation** tool. Information could be find on doxygen web page. Some basic tag are described here.

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Chapter 6

Change log

6.1 Release 2020-07-30

Bug fix

- M mpp.f90:
 - look for array index of proc id, only if proc id contains in array
- M iom_cdf.f90:
 - use 2D start and count array (for each variable), if present as argument
- M create_restart.f90 :
 - do not check domain validity, if source and target coordinates are the same

6.2 Release 2020-07-27

Bug fix

use right indices to write variable on netcdf file

- · M src/iom.f90:
 - use 2D start and count arrays
- M src/iom_mpp.f90 :
 - compute start and count arrays (2D, for each variable)
- M src/mpp.f90:
 - call dim_reorder for each proc file
 - add variable's dimension argument to set up mpp structure
- · M src/iom cdf.f90:
 - use 2D start and count array (for each variable)
- M src/file.f90:
 - keep file order indices, when adding dimension

30 Change log

6.3 Release 2019-12-03

New features

- M Siren/src/iom_cdf.f90 :
 - write netcdf file as netcdf4

6.4 Release 2019-11-05

New features

- · M Siren/src/function.f90
- M src/create_bathy.f90 :
 - add help and version optional arguments
 - update header for usage
- M src/create_boundary.F90 :
 - add help and version optional arguments
 - update header for usage
- M src/create_coord.f90 :
 - add help and version optional arguments
 - update header for usage
- M src/create_layout.f90 :
 - add help and version optional arguments
 - update header for usage
- M src/create_meshmask.f90 :
 - add help and version optional arguments
 - update header for usage
- M src/create_restart.f90 :
 - add help and version optional arguments
 - update header for usage
- M src/merge_bathy.f90:
 - add help and version optional arguments
 - update header for usage
- M src/function.f90 :
 - add help and version functions
- · M src/global.f90:
 - add parameter for version, author, and date
 - set SVN keyword Revision, Author, and Date

6.5 Release 2019-10-18 31

6.5 Release 2019-10-18

New Features

- · A templates/README
- A templates/create_templates.py :
 - script to create template of namelist from Siren sources

Changes

- M templates/addline.nam :
 - update template of namelist (with default value)
- M templates/create_bathy.nam :
 - update template of namelist (with default value)
- M templates/create_boundary.nam :
 - update template of namelist (with default value)
- M templates/create_coord.nam :
 - update template of namelist (with default value)
- M templates/create_restart.nam :
 - update template of namelist (with default value)
- M templates/merge_bathy.nam :
 - update template of namelist (with default value)

6.6 Release 2019-08-12

Changes

- src/create bathy.f90 :
 - use periodicity read from namelist, and store in multi structure
- src/create_boundary.F90 :
 - use periodicity read from namelist, and store in multi structure
- src/create_restart.f90 :
 - use periodicity read from namelist, and store in multi structure
- src/mpp.f90 :
 - change print format
- src/multi.f90 :
 - use periodicity read from namelist, and store in multi structure
- templates/addline.nam :
 - rename sub namelist namers to namsre
- templates/create_bathy.nam :

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- rename sub namelist namers to namere
- rename sub namelist namfin to namtgt
- templates/create_boundary.nam :
 - rename sub namelist namers to namere
- · rename sub namelist namfin to namtgt
- templates/create_coord.nam :
 - rename sub namelist namers to namere
- templates/create restart.nam :
 - rename sub namelist namers to namere
 - rename sub namelist namfin to namtgt

Bug fixes

- src/create_layout.f90 :
 - add missing variable in logger namelist
- · src/multi.f90:
 - rewrite function to subroutine
 - output filename string contains only filename (no more periodicity if given)

6.7 Release 2019-05-21

New Features

- src/date.f90:
 - add date_time subroutine

Changes

- src/create restart.f90 :
 - force number of proc to one by default
 - create and clean file structure to avoid memory leaks
- src/file.f90 :
 - add option to check dimension axis but not length
- src/grid.f90 :
 - do not use latitude variable to get pivot
 - read only grid boundaries to handle huge file
 - define as module variable im_max_overlap
- src/iom.f90 :
 - permit to write header and variable independantly
 - split iom_write_file into write_header and write_var
- src/iom_cdf.f90 :

6.8 Release 2019-05-15 33

- permit to write header and variable independantly
- split iom_cdf_write_file into write_header and write_var
- add dimension structure as optional argument
- do not check variable dimension if dimension forced
- · src/iom_dom.f90:
 - copy variable struct without array of value, then read array of value
- src/iom_mpp.f90 :
 - handle use of domain decomposition for monoproc file
- src/iom_rstdimg.f90 :
 - handle use of domain decomposition for monoproc file
 - split iom_rstdimg_write_file into write_header and write_var
- src/merge bathy.f90:
 - create and clean file structure to avoid memory leaks
- src/mpp.f90 :
 - cosmetic change
 - use mpp decomposition for writing netcdf
 - force to use domain decomposition to enhance read of monoproc file
 - add mpp__add_proc_arr
 - handle use of domain decomposition for monoproc file
- src/variable.f90:
 - permit to copy variable structure without value

Bug fixes

- src/math.f90 :
 - use the correct loop index to look for element bigger than pivot point
- src/multi.f90:
 - compare each elt of cl_tabfile to cl_file

6.8 Release 2019-05-15

New Features

- src/addline_deg.f9 :
 - new program to add line to all variable of the input file
- src/create_layout.f90 :
 - new program to create/compute the domain layout
- src/create meshmask.f90:
 - new program to create meshmask or domain.cfg
- src/grid_hgr.f90 :

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- new module needed to create meshmask
- · src/grid_zgr.f90:
 - new module needed to create meshmask
- src/lbc.f90 :
 - new module needed to create meshmask
- src/create_bathy.f90 :
 - optionaly, add random value to a flat bathymetry
- · src/global.f90:
 - add svn keyword properties
- · src/math.f90:
 - add function math_ortho
 - add function math_euclid
- src/multi.f90:
 - add function multi get perio
- src/variable.f90 :
 - add function var_chg_name to rename variable
 - add output name to variable structure

Changes

- src/create_bathy.f90 :
 - add url path to global attributes of output file(s)
 - create and clean file structure to avoid memory leaks
 - check dimension of matrix for 'handmade' bathymetry
 - check name and standard name for longitude and latitude
 - rewrite header (doc)
 - rename sub namelist namers to namere
 - rename sub namelist namfin to namtgt
 - change NEMO path
- src/create_boundary.F90 :
 - add url path to global attributes of output file(s)
 - explain how to fill Lateral Boundary Condition in NEMO namelist
 - create and clean file structure to avoid memory leaks
 - rewrite header (doc)
 - rename sub namelist namers to namere
 - rename sub namelist namfin to namtgt
 - change NEMO path
- src/create_coord.f90 :
 - add url path to global attributes of output file(s)
 - create and clean file structure to avoid memory leaks
 - rewrite header (doc)

6.8 Release 2019-05-15 35

- rename sub namelist namers to namere
- src/create restart.f90:
 - add url path to global attributes of output file(s)
 - check name and standard name for longitude and latitude
 - rewrite header (doc)
 - rename sub namelist namers to namere
 - rename sub namelist namfin to namtgt
 - change NEMO path
- src/global.f90:
 - define svn url
- src/merge_bathy.f90 :
 - add url path to global attributes of output file(s)
 - rewrite header (doc)
 - rename sub namelist namers to namere
 - rename sub namelist namfin to namtgt
 - change NEMO path
- src/create meshmask.f90:
 - change NEMO path
- src/mpp.f90:
 - copy file periodicity to mpp structure
 - clean file, variable, and attributes structures
 - deallocate file structure whatever happens
 - do not split variable on domain decomposition, if only one procesor
 - nullify array in layout structure
 - nullify file structure inside mpp structure
- src/attribute.f90 :
 - nullify array inside attribute structure
- src/boundary.f90 :
 - nullify segment structure inside boundary structure
- src/date.f90 :
 - check time units CF convention, raise error if not
- src/dimension.f90 :
 - do not reshape array already order
- src/file.f90:
 - clean variable, attributes, and dimension structures
 - nullify variable, attributes structures inside file structure
 - netcdf4 files identify as netcdf file
- src/function.f90:
 - permit sign as first character

36 Change log

- src/grid.f90:
 - do not use silicalim, or silicamax to get pivot point
 - check name and standard name for latitude
- src/iom cdf.f90:
 - clean variable, attributes, and dimension structures
 - read array in netcdf file, level by level, and time step by time step
 - apply scale factor and offset, level by level, and time step by time step
 - check attribute array is allocated, before use it
- src/iom rstdimg.f90:
 - clean dimension structure
- src/multi.f90 :
 - create and clean file structure to avoid memory leaks
 - fill value read from array of variable structure
 - nullify mpp structure in multi file structure
 - deallocate mpp structure whatever happens
 - print periodicity
- src/phycst.f90:
 - half reduce epsilon value
- src/variable.f90 :
 - use scalar instead of array, as transitional variable
 - nullify attributes structure inside variable strcuture
 - decompose array conversion on each dimension
 - decompose array copy on each dimension
 - deallocate attribute strucure whatever happens
 - clean attribute strucure
 - nullify array inside variable structure
 - write fill value on array, level by level
- src/docsrc/main.dox :
 - add create_meshmask to SIREN tools list
 - add create_layout to SIREN tools list
- src/docsrc/1_install.md :
 - change NEMO path
- src/docsrc/2_quickstart.md :
 - change link to SIREN inputs
 - add description of create meshmask
 - add description of create_layout

6.9 Release 2016-11-16 37

Bug fixes

- src/function.f90:
 - permit negative exposant
- src/iom_cdf.f90 :
 - use dimid to look for the index of the dimension, and not as dimension index
- src/mpp.f90:
 - netcdf proc indices from zero to N-1
- src/variable.f90:
 - check if tg_varextra is allocated before clean it
 - add case for units in hours
 - read number of element for each dummy array in configuration file
- · src/attributes.f90:
 - read and use number of element for each dummy array in configuration file
- src/multi.f90 :
 - specify format output
- src/dimension.f90 :
 - read number of element for each dimension allowed in configuration file
 - read number of element for each dummy array in configuration file

6.9 Release 2016-11-16

New Features

- create_meshmask.f90 program to create meshmask from coordinates and bathymetry files.
- create_meshmask.f90 allows to write domain_cfg file.
- merge_bathy.f90:
 - allow to choose the number of boundary point with coarse grid value.
- · dimension.f90:
 - dimension allowed read in configuration file.
- · variable.f90:
 - allow to add scalar value.
- create_meshmask.f90:
 - choose vertical scale factors (e3.=dk[depth] or old definition).

38 Change log

Changes

- create_coord.f90:
 - allow to define sub domain with coarse grid indices or coordinates.
- grid.f90: -grid get_closest_str:
 - add function to get closest grid point using coarse grid coordinates strucutre.
- iom_cdf.f90: -iom_cdf__get_info:
 - define cdf4 as cdf.
- · variable.f90:
 - add subroutine to clean global array of extra information, and define logical for variable to be used.
- · create_coord.f90:
 - dimension to be used select from configuration file.
- create_bathy.f90:
 - dimension to be used select from configuration file.
- · merge_bathy.f90:
 - dimension to be used select from configuration file.
- create_boundary.f90:
 - dimension to be used select from configuration file.
- · create restart.f90:
 - dimension to be used select from configuration file.

Bug fixes

- boundary.f90: -boundary_check:
 - take into account that boundaries are compute on T point, but expressed on U,V point.
- grid.f90: -grid get_closest_str:
 - use max of zero and east-west overlap instead of east-west overlap.
- mpp.f90:
 - compare index to td_lay number of proc instead of td_mpp (bug fix) .
- · iom_cdf.f90:
 - check if attribute cl_value is not bug (in read file)

6.10 Release 2016-07-01

Changes

New Features

Bug fixes

· correct check of boundary indices

6.11 Initial Release 2016-04-11

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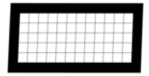
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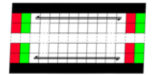
NEMO periodicity

NEMO periodicity is defined as follow:

closed boundary (in_perio=0) ghost cells (solid walls) are imposed at all model boundaries.



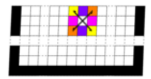
cyclic east-west boundary (in_perio=1) first and last rows are closed, whilst the first column is set to the value of the last-but-one column and the last column to the value of the second one.



symmetric boundary condition across the equator. (in_perio=2) last row, and first and last columns are closed.

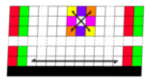


North fold boundary with a T -point pivot (in_perio=3) first row, and first and last columns are closed.

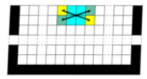


42 NEMO periodicity

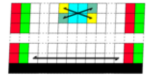
North fold boundary with a T -point pivot and cyclic east-west boundary (in_perio=4) first row is closed. The first column is set to the value of the last-but-one column and the last column to the value of the second one.



North fold boundary with a F -point pivot (in_perio=5) first row, and first and last columns are closed.



North fold boundary with a F -point pivot and cyclic east-west boundary (in_perio=6) first row is closed. The first column is set to the value of the last-but-one column and the last column to the value of the second one.



See also

For more information about NEMO periodicity, see *Model Boundary Condition* chapter in NEMO documentation)

Chapter 8

Todo List

Type boundary
add schematic to boundary structure description
File create_bathy.f90
check tl_multi is not empty
File create_boundary.F90
rewitre using meshmask instead of bathymetry and coordinates files.
Subprogram create_coord_interp (td_var, id_rho, id_offset, id_iext, id_jext)
check if mask is really needed
check if mask is really needed
File create_restart.f90
rewrite using meshmask instead of bathymetry and coordinates files
Type date
see calendar.f90 and select Gregorian, NoLeap, or D360 calendar
Type extrap
create module for each extrapolation method
smooth extrapolated points
Subprogram extrap_add_extrabands (td_var, id_isize, id_jsize)
invalid special case for grid with north fold
invalid special case for grid with north fold
Type iom
see lbc_lnk
see goup netcdf4
Type kind
check i8 max value
Type mpp
ECRIRE ET TESTER add_proc_array pour optimiser codes (voir old/MO_mpp.f90)
Type var
var_copy_value qui copie le tableau de valeur mais verifie que tous les attribut sont egaux
Type vgrid
fusionner vgrid et grid_zgr
Subprogram vgrid::vgrid_zgr_bat (dd_bathy, dd_gdepw, dd_hmin, dd_fill)
add subroutine description
add subroutine description

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Chapter 9

Class Index

9.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

att
This module manage attribute of variable or file
att::att_clean
att::att_copy
att::att_init
att::att_print
boundary
This module manage boundary
boundary::boundary_clean
boundary::boundary_copy
boundary::boundary_init
boundary::boundary_print
date
This module provide the calculation of Julian dates, and do many manipulations with dates ?
date::date_init
This module manage dimension and how to change order of those dimension ?
dim::dim_clean
dim::dim_copy
dim::dim_print
dim::dim_reorder_2xyzt
dim::dim_reorder_xyzt2
dim::dim_reshape_2xyzt ?
dim::dim_reshape_xyzt2 ?
dom
This module manage domain computation
dom::dom_copy
dom::dom_init
extrap
This module manage extrapolation
extrap::extrap_detect
extrap::extrap_fill_value
fct
This module groups some basic useful function
fct::fct_str
file
This module manage file structure
file::file clean

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file::file_copy	??
file::file_del_att	??
file::file_del_var	??
file::file_rename	??
filter	
This module is filter manager	??
filter::filter_fill_value	??
global	
This module defines global variables and parameters	??
grid	00
This module is grid manager	??
grid::grid_get_closest	??
grid::grid_get_ew_overlap	??
grid::grid_get_fine_offset	??
grid::grid_get_ghost	??
grid::grid_get_info	??
grid::grid get perio	??
grid::grid_get_pivot	??
grid_hgr	• •
This module manage Horizontal grid	??
grid_zgr	
This module manage Vertical grid	??
interp	
This module manage interpolation on regular grid	??
interp_cubic	
This module manage cubic interpolation on regular grid	??
interp::interp_detect	??
interp::interp_fill_value	??
interp_linear	
This module manage linear interpolation on regular grid	??
interp_nearest	20
This module manage nearest interpolation on regular grid	??
Input/Output manager : Library to read input files	??
iom_cdf	• •
NETCDF Input/Output manager : Library to read Netcdf input files	??
iom_cdf::iom_cdf_fill_var	??
iom cdf::iom cdf read att	??
iom cdf::iom cdf read dim	??
iom_cdf::iom_cdf_read_var	??
iom dom	
This module allow to read domain (defined as domain structure) in a mpp files	??
iom_dom::iom_dom_read_var	??
iom_mpp	
This module manage massively parallel processing Input/Output manager. Library to read/write	
mpp files	??
iom_mpp::iom_mpp_read_var	??
iom::iom_read_att	??
iom::iom_read_dim	??
iom::iom_read_var	??
iom_rstdimg This module is a library to read/write dimg file	??
This module is a library to read/write dimg file	??
iom_rstdimg::iom_rstdimg_read_aim	??
kind	
This module defines the F90 kind parameter for common data types	??

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lbc	
This module groups lateral boundary conditions subroutine	??
lbc::lbchide_nfd	??
lbc::lbc_hide	??
lbc::lbc lnk	??
	??
logger	
	??
math	
	??
○ 1	??
	??
-	??
-	
mpp	00
	??
· · · · · · · · · · · · · · · · · · ·	??
rr rrange at a second	??
11 11— —	??
FF FF= FF	??
FF FF=F7	??
11 11= =	??
mpp::mpp_del_var	??
mpp::mpp_get_use	??
mpp::mpp_init	??
multi	
This module manage multi file structure	??
	??
	??
	??
	??
phycst	
	??
· · · · · · · · · · · · · · · · · · ·	??
, 0	??
, 0= 1,	??
boundary::tbdy	• •
• •	??
,	??
	??
	??
	??
	??
mpp::tlay	
· · · · · · · · · · · · · · · · · ·	??
	??
	??
multi::tmulti	??
grid_hgr::tnamh	??
grid_zgr::tnamz	??
boundary::tseg	??
var::tvar	??
var	
This module manage variable structure	??
var::var_add_att	??
var::var_add_dim	??
	??
	??
var::var copy	??

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var::var_d	el_att														 								??
var::var_in	it														 								??
var::var_p vgrid	rint .														 								??
•	This m	odu	ıle ı	mar	nag	e v	erti	cal	gri	d					 								??

Chapter 10

File Index

10.1 File List

Here is a list of all documented files with brief descriptions:

src/addline_deg.f90	
This program add line to all variables of the input file	??
src/create_bathy.f90	
This program creates target/fine grid bathymetry file	??
src/create_boundary.F90	
This program creates boundary files	??
src/create_coord.f90	
This program creates target/fine grid coordinate file	??
src/create_layout.f90	
This program creates/computes the domain layout for you configuration	??
src/create_meshmask.f90	
This program creates the NetCDF file(s) which contain(s) all the ocean domain informations.	
it also permits to create the domain_cfg.nc file (needed to run NEMO v4.0 and upper), or the	
mesh_mask file(s)	??
src/create_restart.f90	
This program creates restart file or initial state	??
src/merge_bathy.f90	
This program merges bathymetry file at boundaries	??

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Chapter 11

Class Documentation

11.1 att Module Reference

This module manage attribute of variable or file.

Data Types

- interface att_clean
- interface att_copy
- · interface att init
- interface att_print
- type tatt

Public Member Functions

- integer(i4) function, public att_get_index (td_att, cd_name)
- integer(i4) function, public att_get_id (td_att, cd_name)

This function return attribute id, read from a file.

- subroutine, public att_get_dummy (cd_dummy)
- logical function, public att_is_dummy (td_att)

This function check if attribute is defined as dummy attribute in configuraton file.

11.1.1 Detailed Description

This module manage attribute of variable or file.

define type TATT:

```
TYPE(tatt) :: tl_att
```

the attribute value inside attribute structure will be character or real(8) 1D array. However the attribute value could be initialized with:

- · character
- scalar (real(4), real(8), integer(4) or integer(8))

• array 1D (real(4), real(8), integer(4) or integer(8))

to initialize an attribute structure :

```
tl_att=att_init('attname', value)
```

· value is a character, scalar value or table of value

to print attribute information of one or array of attribute structure:

```
CALL att_print(td_att)
```

to clean attribute structure:

```
CALL att_clean(td_att)
```

to copy attribute structure in another one (using different memory cell):

```
tl_att2=att_copy(tl_att1)
```

Note

as we use pointer for the value array of the attribute structure, the use of the assignment operator (=) to copy attribute structure create a pointer on the same array. This is not the case with this copy function.

to get attribute index, in an array of attribute structure:

```
il_index=att_get_index( td_att, cd_name )
```

- td_att array of attribute structure
- cd_name attribute name

to get attribute id, read from a file:

```
il_id=att_get_id( td_att, cd_name )
```

- td_att array of attribute structure
- cd_name attribute name

to get attribute name

• tl_att%c_name

to get character length or the number of value store in attribute

• tl_att%i_len

to get attribute value:

11.1 att Module Reference 53

- tl_att%c_value (for character attribute)
- tl_att%d_value(i) (otherwise)

to get the type number (based on NETCDF type constants) of the attribute:

· tl_att%i_type

to get attribute id (read from file):

• tl_att%i_id

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· Fix memory leaks bug

September, 2015

· manage useless (dummy) attributes

May, 2019

· read number of element for each dummy array in configuration file

Note

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11.1.2 Member Function/Subroutine Documentation

11.1.2.1 subroutine, public att::att_get_dummy (character(len=*), intent(in) cd_dummy)

Parameters

in	cd_dummy

Author

J.Paul

Date

September, 2015 - Initial Version Marsh, 2016

• close file (bugfix)

May, 2019

· read number of dummy element

Parameters

in	cd_dummy	dummy configuration file
----	----------	--------------------------

11.1.2.2 integer(i4) function, public att::att_get_id (type(tatt), dimension(:), intent(in) td_att, character(len=*), intent(in) cd_name)

This function return attribute id, read from a file.

Parameters

	1-1 - 11	
1 1 n	ta att	

if attribute name do not exist, return 0.

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· bug fix with use of id read from attribute structure

Parameters

in	td_att	array of attribute structure
in	cd_name	attribute name

Returns

attribute id

11.1.2.3 integer(i4) function, public att::att_get_index (type(tatt), dimension(:), intent(in) td_att, character(len=*), intent(in) cd_name)

Parameters

in	td_att	array of attribute structure
in	cd_name	attribute name

Returns

attribute index

11.1.2.4 logical function, public att::att_is_dummy (type(tatt), intent(in) td_att)

This function check if attribute is defined as dummy attribute in configuraton file.

Parameters

in the state of th
In lu all

Author

J.Paul

Date

September, 2015 - Initial Version , May, 2019

· use number of dummy elt in do-loop

Parameters

i n	td att	attribute structure
T11	iu_aii	attribute structure

Returns

true if attribute is dummy attribute

The documentation for this module was generated from the following file:

• src/attribute.f90

11.2 att::att_clean Interface Reference

Public Member Functions

- subroutine att__clean_unit (td_att)
- subroutine att__clean_arr (td_att)

11.2.1 Member Function/Subroutine Documentation

11.2.1.1 subroutine att::att_clean::att_clean_arr (type(tatt), dimension(:), intent(inout) td_att)

Parameters

ſ	in,out	td_att	attribute strcuture

11.2.1.2 subroutine att::att_clean::att_clean_unit (type(tatt), intent(inout) td_att)

Parameters

in,out td_att

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

nullify array inside attribute structure

Parameters

in,out	td_att	attribute strcuture
--------	--------	---------------------

The documentation for this interface was generated from the following file:

src/attribute.f90

11.3 att::att_copy Interface Reference

Public Member Functions

• type(tatt) function att__copy_unit (td_att)

This subroutine copy an attribute structure in another one.

type(tatt) function, dimension(size(td_att(:))) att__copy_arr (td_att)

This subroutine copy a array of attribute structure in another one.

11.3.1 Member Function/Subroutine Documentation

11.3.1.1 type(tatt) function, dimension(size(td_att(:))) att::att_copy::att_copy_arr (type(tatt), dimension(:), intent(in) td_att)

This subroutine copy a array of attribute structure in another one.

Parameters

in	td_att	
----	--------	--

see att__copy_unit

Warning

do not use on the output of a function who create or read an attribute (ex: tl_att=att_copy(att_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

• use function instead of overload assignment operator (to avoid memory leak)

Parameters

in td_att array of attribute structure
--

Returns

copy of input array of attribute structure

11.3.1.2 type(tatt) function att::att_copy::att__copy_unit (type(tatt), intent(in) td_att)

This subroutine copy an attribute structure in another one.

Parameters

in	td_att	

attribute value are copied in a temporary array, so input and output attribute structure value do not point on the same "memory cell", and so on are independant.

Warning

do not use on the output of a function who create or read an attribute (ex: tl_att=att_copy(att_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

Parameters

in	td_att	attribute structure

Returns

copy of input attribute structure

The documentation for this interface was generated from the following file:

• src/attribute.f90

11.4 att::att_init Interface Reference

Public Member Functions

- type(tatt) function att__init_c (cd_name, cd_value)
- type(tatt) function att__init_dp (cd_name, dd_value, id_type)
- type(tatt) function att init dp 0d (cd name, dd value, id type)
- type(tatt) function att__init_sp (cd_name, rd_value, id_type)
- type(tatt) function att__init_sp_0d (cd_name, rd_value, id_type)
- type(tatt) function att__init_i1 (cd_name, bd_value, id_type)
- type(tatt) function att__init_i1_0d (cd_name, bd_value, id_type)
- type(tatt) function att__init_i2 (cd_name, sd_value, id_type)
- type(tatt) function att init i2 0d (cd name, sd value, id type)
- type(tatt) function att__init_i4 (cd_name, id_value, id_type)
- type(tatt) function att__init_i4_0d (cd_name, id_value, id_type)

This function initialize an attribute structure with integer(4) value.

- type(tatt) function att__init_i8 (cd_name, kd_value, id_type)
- type(tatt) function att__init_i8_0d (cd_name, kd_value, id_type)

11.4.1 Member Function/Subroutine Documentation

11.4.1.1 type(tatt) function att::att_init::att_init_c (character(len=*), intent(in) cd_name, character(len=*), intent(in) cd_value
)

Parameters

in	cd_name	attribute name
in	cd_value	attribute value

Returns

attribute structure

11.4.1.2 type(tatt) function att::att_init::att_init_dp (character(len=*), intent(in) cd_name, real(dp), dimension(:), intent(in) dd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	dd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.3 type(tatt) function att::att_init::att_init_dp_0d (character(len=*), intent(in) cd_name, real(dp), intent(in) dd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	dd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.4 type(tatt) function att::att_init::att_init_i1 (character(len=*), intent(in) *cd_name*, integer(i1), dimension(:), intent(in) *bd_value*, integer(i4), intent(in), optional *id_type*)

Parameters

in	cd_name	attribute name
in	bd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.5 type(tatt) function att::att_init::att_init_i1_0d (character(len=*), intent(in) cd_name, integer(i1), intent(in) bd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	bd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.6 type(tatt) function att::att_init::att_init_i2 (character(len=*), intent(in) cd_name, integer(i2), dimension(:), intent(in) sd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	sd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.7 type(tatt) function att::att_init::att_init_i2_0d (character(len=*), intent(in) cd_name, integer(i2), intent(in) sd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	sd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.8 type(tatt) function att::att_init::att_init_i4 (character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in) id_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	id_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.9 type(tatt) function att::att_init::att_init_i4_0d (character(len=*), intent(in) cd_name, integer(i4), intent(in) id_value, integer(i4), intent(in), optional id_type)

This function initialize an attribute structure with integer(4) value.

Parameters

	,
l in	cd name
	ou_name

Optionaly you could specify the type of the variable to be saved.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_name	attribute name
in	id_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.10 type(tatt) function att::att_init::att_init_i8 (character(len=*), intent(in) cd_name, integer(i8), dimension(:), intent(in) kd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	kd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.11 type(tatt) function att::att_init::att_init_i8_0d (character(len=*), intent(in) cd_name, integer(i8), intent(in) kd_value, integer(i4), intent(in), optional id_type)

Parameters

ſ	in	cd_name	attribute name
	in	kd_value	attribute value
ſ	in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.12 type(tatt) function att::att_init::att_init_sp (character(len=*), intent(in) cd_name, real(sp), dimension(:), intent(in) rd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	rd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

11.4.1.13 type(tatt) function att::att_init::att_init_sp_0d (character(len=*), intent(in) cd_name, real(sp), intent(in) rd_value, integer(i4), intent(in), optional id_type)

Parameters

in	cd_name	attribute name
in	rd_value	attribute value
in	id_type	type of the variable to be saved

Returns

attribute structure

The documentation for this interface was generated from the following file:

· src/attribute.f90

11.5 att::att_print Interface Reference

Public Member Functions

- subroutine att print unit (td att)
- subroutine att__print_arr (td_att)

This subroutine print informations of an array of attribute.

11.5.1 Member Function/Subroutine Documentation

11.5.1.1 subroutine att::att_print::att_print_arr (type(tatt), dimension(:), intent(in) td_att)

This subroutine print informations of an array of attribute.

Parameters

in	td_att	
----	--------	--

Author

J.Paul

Date

June, 2014 - Initial Version

Parameters

in	td_att	array of attribute structure
----	--------	------------------------------

11.5.1.2 subroutine att::att_print::att_print_unit (type(tatt), intent(in) td_att)

Parameters

in	td_att	attribute structure

The documentation for this interface was generated from the following file:

• src/attribute.f90

11.6 boundary Module Reference

This module manage boundary.

Data Types

- · interface boundary clean
- interface boundary_copy
- · interface boundary_init
- interface boundary_print
- interface seg clean
- interface seg__copy
- type tbdy

boundary structure

• type tseg

Public Member Functions

- character(len=lc) function, public boundary_set_filename (cd_file, cd_card, id_seg, cd_date)
- subroutine, public boundary_get_indices (td_bdy, td_var, ld_oneseg)
- subroutine, public boundary_check_corner (td_bdy, td_var)
- subroutine, public boundary_check (td_bdy, td_var)
- subroutine, public boundary_swap (td_var, td_bdy)

11.6.1 Detailed Description

This module manage boundary. define type TBDY:

```
TYPE(tbdy) :: tl_bdy<br/>
```

to initialise boundary structure:

```
tl_bdy=boundary_init(td_var, [ld_north,] [ld_south,] [ld_east,] [ld_west,]
[cd_north,] [cd_south,] [cd_east,] [cd_west,] [ld_oneseg])
```

- td_var is variable structure
- Id north is logical to force used of north boundary [optional]
- Id_south is logical to force used of north boundary [optional]
- Id east is logical to force used of north boundary [optional]
- Id_west is logical to force used of north boundary [optional]
- cd_north is string character description of north boundary [optional]
- cd_south is string character description of south boundary [optional]
- cd_east is string character description of east boundary [optional]
- cd_west is string character description of west boundary [optional]
- Id_oneseg is logical to force to use only one segment for each boundary [optional]

to get boundary cardinal:

• tl bdy%c card

to know if boundary is use:

• tl_bdy%l_use

to know if boundary come from namelist (cn_north,..):

• tl_bdy%l_nam

to get the number of segment in boundary:

• tl_bdy%i_nseg

to get array of segment in boundary:

tl_bdy%t_seg(:)

to get orthogonal segment index of north boundary:

tl_bdy%t_seg(jp_north)%

to get segment width of south boundary:

• tl_bdy%t_seg(jp_south)%

to get segment first indice of east boundary:

tl_bdy%t_seg(jp_east)%

to get segment last indice of west boundary:

tl_bdy%t_seg(jp_west)%

to print information about boundary:

```
CALL boundary_print(td_bdy)
```

• td_bdy is boundary structure or a array of boundary structure

to clean boundary structure:

```
CALL boundary_clean(td_bdy)
```

to get indices of each semgent for each boundary:

```
CALL boundary_get_indices( td_bdy, td_var, ld_oneseg)
```

- td_bdy is boundary structure
- td_var is variable structure
- Id_oneseg is logical to force to use only one segment for each boundary [optional]

to check boundary indices and corner:

```
CALL boundary_check(td_bdy, td_var)
```

- td_bdy is boundary structure
- td_var is variable structure

to check boundary corner:

```
CALL boundary_check_corner(td_bdy, td_var)
```

- td_bdy is boundary structure
- td var is variable structure

to create filename with cardinal name inside:

```
cl_filename=boundary_set_filename(cd_file, cd_card)
```

- cd_file = original file name
- cd_card = cardinal name

to swap array for east and north boundary:

CALL boundary_swap(td_var, td_bdy)

- td_var is variable strucutre
- td_bdy is boundary strucutre

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· add boundary description

November, 2014

· Fix memory leaks bug

February, 2015

- · Do not change indices read from namelist
- · Change string character format of boundary read from namelist, see boundary__get_info

Todo add schematic to boundary structure description

Note

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11.6.2 Member Function/Subroutine Documentation

11.6.2.1 subroutine, public boundary::boundary_check (type(tbdy), dimension(ip_ncard), intent(inout) td_bdy, type(tvar), intent(in) td_var)

Parameters

in,out

Author

J.Paul

Date

November, 2013 - Initial Version June, 2016

• Bug fix: take into account that boundaries are compute on T point, but expressed on U,V point

Parameters

in,out	td_bdy	boundary structure
in	td_var	variable structure

11.6.2.2 subroutine, public boundary::boundary_check_corner (type(tbdy), dimension(ip_ncard), intent(inout) td_bdy, type(tvar), intent(in) td_var)

Parameters

in,out	td_bdy	boundary structure
in	td_var	variable structure

11.6.2.3 subroutine, public boundary::boundary_get_indices (type(tbdy), dimension(ip_ncard), intent(inout) td_bdy, type(tvar), intent(in) td_var, logical, intent(in), optional ld_oneseg)

Parameters

in,out	td_bdy	boundary structure
in	td_var	variable structure
in	ld_onseg	use only one sgment for each boundary

11.6.2.4 character(len=lc) function, public boundary::boundary_set_filename (character(len=*), intent(in) cd_file, character(len=*), intent(in) cd_card, integer(i4), intent(in), optional id_seg, character(len=*), intent(in), optional cd_date)

Parameters

in	cd_file	file name
in	cd_card	cardinal name
in	id_seg	segment number
in	cd_date	file date (format: y????m??d??)

Returns

file name with cardinal name inside

11.6.2.5 subroutine, public boundary::boundary_swap (type(tvar), intent(inout) td_var, type(tbdy), intent(in) td_bdy)

Parameters

in,out	td_var	variable strucutre
in	td_bdy	boundary strucutre

The documentation for this module was generated from the following file:

· src/boundary.f90

11.7 boundary::boundary_clean Interface Reference

Public Member Functions

- subroutine boundary__clean_unit (td_bdy)
- subroutine boundary__clean_arr (td_bdy)

11.7.1 Member Function/Subroutine Documentation

11.7.1.1 subroutine boundary::boundary_clean::boundary_clean_arr (type(tbdy), dimension(:), intent(inout) td_bdy)

Parameters

in,out	td_bdy	boundary strucutre

11.7.1.2 subroutine boundary::boundary_clean::boundary_clean_unit (type(tbdy), intent(inout) td_bdy)

Parameters

- 1			
	in,out	td_bdy	boundary strucutre

The documentation for this interface was generated from the following file:

• src/boundary.f90

11.8 boundary::boundary_copy Interface Reference

Public Member Functions

- type(tbdy) function boundary__copy_unit (td_bdy)
- type(tbdy) function, dimension(size(td_bdy(:))) boundary__copy_arr (td_bdy)

11.8.1 Member Function/Subroutine Documentation

11.8.1.1 type(tbdy) function, dimension(size(td_bdy(:))) boundary::boundary_copy::boundary_copy_arr (type(tbdy), dimension(:), intent(in) td_bdy)

Parameters

in td_bdy array of boundary structure	
---------------------------------------	--

Returns

copy of input array of boundary structure

11.8.1.2 type(tbdy) function boundary::boundary_copy::boundary_copy_unit (type(tbdy), intent(in) td_bdy)

Parameters

in	td_bdy	boundary structure

Returns

copy of input boundary structure

The documentation for this interface was generated from the following file:

src/boundary.f90

11.9 boundary::boundary_init Interface Reference

Public Member Functions

type(tbdy) function, dimension(ip_ncard) boundary__init_wrapper (td_var, ld_north, ld_south, ld_east, ld_
west, cd_north, cd_south, cd_east, cd_west, ld_oneseg)

11.9.1 Member Function/Subroutine Documentation

11.9.1.1 type(tbdy) function, dimension(ip_ncard) boundary::boundary_init::boundary__init_wrapper (type(tvar), intent(in) td_var, logical, intent(in), optional ld_north, logical, intent(in), optional ld_south, logical, intent(in), optional ld_east, logical, intent(in), optional ld_west, character(len=lc), intent(in), optional cd_north, character(len=lc), intent(in), optional cd_south, character(len=lc), intent(in), optional cd_east, character(len=lc), intent(in), optional cd_west, logical, intent(in), optional ld_oneseg)

Parameters

in	td_var	variable structure
in	ld_north	use north boundary or not
in	ld_south	use south boundary or not
in	ld_east	use east boundary or not
in	ld_west	use west boundary or not
in	cd_north	north boundary description
in	cd_south	south boundary description
in	cd_east	east boundary description
in	cd_west	west boundary description
in	ld_oneseg	force to use only one segment for each boundary

Returns

boundary structure

The documentation for this interface was generated from the following file:

· src/boundary.f90

11.10 boundary::boundary_print Interface Reference

Public Member Functions

- subroutine boundary__print_unit (td_bdy)
- subroutine boundary__print_arr (td_bdy)

11.10.1 Member Function/Subroutine Documentation

11.10.1.1 subroutine boundary::boundary_print::boundary_print_arr (type(tbdy), dimension(:), intent(in) td_bdy)

Parameters

in	td_bdy	boundary structure

11.10.1.2 subroutine boundary::boundary_print::boundary_print_unit (type(tbdy), intent(in) td_bdy)

Parameters

in	td_bdy	boundary structure
----	--------	--------------------

The documentation for this interface was generated from the following file:

• src/boundary.f90

11.11 date Module Reference

This module provide the calculation of Julian dates, and do many manipulations with dates.

Data Types

- interface date_init
- interface operator(+)
- interface operator(-)
- · type tdate

Public Member Functions

• character(len=lc) function, public date_print (td_date, cd_fmt)

This function print the date and time with format YYYY/MM/DD hh:mm:ss.

• logical function, public date_leapyear (td_date)

This function check if year is a leap year.

- type(tdate) function, public date_now ()
- subroutine, public date_time ()
- type(tdate) function, public date_today ()

11.11.1 Detailed Description

This module provide the calculation of Julian dates, and do many manipulations with dates.

Actually we use Modified Julian Dates, with 17 Nov 1858 at 00:00:00 as origin.

define type TDATE:

```
TYPE(tdate) :: tl_date1
```

default date is 17 Nov 1858 at 00:00:00

to intialise date:

• from date of the day at 12:00:00:

```
tl_date1=date_today()
```

· from date and time of the day:

```
tl_date1=date_now()
```

· from julian day:

```
tl_date1=date_init(dd_jd)
```

- dd_jd julian day (double precision)
- from number of second since julian day origin :

```
tl_date1=date_init(kd_nsec)
```

- kd_nsec number of second (integer 8)
- · from year month day:

```
tl_date1=date_init(2012,12,10)
```

· from string character formatted date :

```
tl_date1=date_init(cd_fmtdate)
```

- cd_fmtdate date in format YYYY-MM-DD hh:mm:ss

to print date in format YYYY-MM-DD hh:mm:ss CHARACTER(LEN=Ic) :: cl_date

```
cl_date=date_print(tl_date1)
print *, trim(cl_date)
```

to print date in another format (only year, month, day):

```
cl_date=date_print(tl_date1, cd_fmt)
print *, trim(cl_date)
```

cd_fmt ouput format (ex: cd_fmt="('y',i0.4,'m',i0.2,'d',i0.2)")

to print day of the week:

```
print *, "dow ", tl_date1\%i_dow
```

to print last day of the month:

```
print *,"last day ", tl_date1\%i_lday
```

to know if year is a leap year:

```
ll_isleap=date_leapyear(tl_date1)
```

• Il_isleap is logical

to compute number of days between two dates:

71

```
t1_date2=date_init(2010,12,10)
d1_diff=t1_date1-t1_date2
```

dl_diff is the number of days between date1 and date2 (double precision)

to add or substract nday to a date:

```
tl_date2=tl_date1+2.
tl_date2=tl_date1-2.6
```

· number of day (double precision)

to print julian day:

```
print *," julian day",tl_date1\%r_jd
```

to print CNES julian day (origin 1950-01-01 00:00:00)

```
print *," CNES julian day",tl_date1\%r_jc
```

to create pseudo julian day with origin date now:

```
tl_date1=date_init(2012,12,10,td_dateo=date_now())
```

Note

you erase CNES julian day when doing so

to print julian day in seconds:

```
print *, tl_date1\%k_jdsec
```

to print CNES or new julian day in seconds:

```
print *, tl_date1\%k_jcsec
```

Author

J.Paul

Date

November, 2013 - Initial Version

Note

This module is based on Perderabo's date calculator (ksh)
Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

Todo • see calendar.f90 and select Gregorian, NoLeap, or D360 calendar

11.11.2 Member Function/Subroutine Documentation

11.11.2.1 logical function, public date::date_leapyear (type(tdate), intent(in) td_date)

This function check if year is a leap year.

Parameters

in	td data	
111	lu uale	
	1.5_5.5.1.5	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td data	date strutcutre
711	iu uaie	date structure
	_	

Returns

true if year is leap year

11.11.2.2 type(tdate) function, public date::date_now()

This function return the current date and time.

Author

J.Paul

Date

November, 2013 - Initial Version

Returns

current date and time in a date structure

11.11.2.3 character(len=lc) function, public date::date_print (type(tdate), intent(in) td_date, character(len=*), intent(in), optional cd_fmt)

This function print the date and time with format YYYY/MM/DD hh:mm:ss.

Parameters

in	td date	
	_	

Optionally, you could specify output format. However it will be only apply to year, month, day.

Author

J.Paul

Date

November, 2013 - Initial Version

in	td_date	date strutcutre
in	cd_fmt	ouput format (only for year,month,day)

Returns

date in format YYYY-MM-DD hh:mm:ss

11.11.2.4 subroutine, public date::date_time()

This subroutine print the current date and time in milliseconds.

Author

J.Paul

Date

August, 2017 - Initial Version

11.11.2.5 type(tdate) function, public date::date_today ()

This function return the date of the day at 12:00:00.

Author

J.Paul

Date

November, 2013 - Initial Version

Returns

date of the day at 12:00:00 in a date structure

The documentation for this module was generated from the following file:

• src/date.f90

11.12 date::date init Interface Reference

Public Member Functions

- type(tdate) function date__init_jd (dd_jd, td_dateo)
 This function initialized date structure from julian day.
- type(tdate) function date__init_nsec (kd_nsec, td_dateo)
 This function initialized date structure from number of second since julian day origin.
- type(tdate) function date__init_ymd (id_year, id_month, id_day, id_hour, id_min, id_sec, td_dateo)

 This function initialized date structure form year month day and optionnaly hour min sec.
- type(tdate) function date__init_fmtdate (cd_datetime, td_dateo)
 This function initialized date structure from a character date with format YYYY-MM-DD hh:mm:ss.

11.12.1 Member Function/Subroutine Documentation

11.12.1.1 type(tdate) function date::date_init::date_init_fmtdate (character(len=*), intent(in) cd_datetime, type(tdate), intent(in), optional td_dateo)

This function initialized date structure from a character date with format YYYY-MM-DD hh:mm:ss.

Parameters

in	cd_datetime	
----	-------------	--

Optionaly create pseudo julian day with new origin. julian day origin is 17 Nov 1858 at 00:00:00

Author

J.Paul

Date

November, 2013 - Initial Version April, 2019

· check time units CF convention, raise error if not

Parameters

in	cd_date	date in format YYYY-MM-DD hh:mm:ss
in	td_dateo	new date origin for pseudo julian day

Returns

date structure

11.12.1.2 type(tdate) function date::date_init::date__init_jd (real(dp), intent(in) dd_jd, type(tdate), intent(in), optional td_dateo)

This function initialized date structure from julian day.

Parameters

in \(\dd_j d \)

Optionaly create pseudo julian day with new origin. julian day origin is 17 Nov 1858 at 00:00:00

Author

J.Paul

Date

November, 2013 - Initial Version

in	dd_jd	julian day
in	td_dateo	new date origin for pseudo julian day

Returns

date structure of julian day

11.12.1.3 type(tdate) function date::date_init::date_init_nsec (integer(i8), intent(in) kd_nsec, type(tdate), intent(in), optional td_dateo)

This function initialized date structure from number of second since julian day origin.

Parameters

	11	
าท	ka nsec	

Optionaly create pseudo julian day with new origin.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	kd_nsec	number of second since julian day origin
in	td_dateo	new date origin for pseudo julian day

Returns

date structure of julian day

11.12.1.4 type(tdate) function date::date_init::date_init_ymd (integer(i4), intent(in) id_year, integer(i4), intent(in) id_month, integer(i4), intent(in) id_day, integer(i4), intent(in), optional id_hour, integer(i4), intent(in), optional id_sec, type(tdate), intent(in), optional td_dateo)

This function initialized date structure form year month day and optionnaly hour min sec.

Parameters

in	id_year	

Optionaly create pseudo julian day with new origin.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	id_year	
in	id_month	
in	id_day	
in	id_hour	
in	id_min	
in	id_sec	
in	td_dateo	new date origin for pseudo julian day

Returns

date structure of year month day

The documentation for this interface was generated from the following file:

· src/date.f90

11.13 dim Module Reference

This module manage dimension and how to change order of those dimension.

Data Types

- interface dim_clean
- interface dim_copy
- interface dim print
- interface dim_reorder_2xyzt
- interface dim_reorder_xyzt2
- interface dim_reshape_2xyzt
- interface dim_reshape_xyzt2
- · type tdim

Public Member Functions

- integer(i4) function, public dim_get_index (td_dim, cd_name, cd_sname)
 - This function returns dimension index, given dimension name or short name.
- integer(i4) function, public dim_get_id (td_dim, cd_name, cd_sname)
- type(tdim) function, public dim_init (cd_name, id_len, ld_uld, cd_sname, ld_use)

This function initialize a dimension structure with given name.

 type(tdim) function, dimension(ip_maxdim), public dim_fill_unused (td_dim)

This function fill unused dimension of an array of dimension and return a 4 elts array of dimension structure.

- subroutine, public dim reorder (td dim, cd dimorder)
- subroutine, public dim_disorder (td_dim)
- subroutine, public dim_get_dummy (cd_dummy)
- logical function, public dim_is_dummy (td_dim)

This function check if dimension is defined as dummy dimension in configuraton file.

• subroutine, public dim_def_extra (cd_file)

11.13 dim Module Reference 77

11.13.1 Detailed Description

This module manage dimension and how to change order of those dimension. define type TDIM:

```
TYPE(tdim) :: tl_dim
```

to initialize a dimension structure:

```
tl_dim=dim_init( cd_name, [id_len,] [ld_uld,] [cd_sname])
```

- · cd name is the dimension name
- id_len is the dimension size [optional]
- Id_uld is true if this dimension is the unlimited one [optional]
- cd_sname is the dimension short name ('x','y','z','t') [optional]

to clean dimension structure:

```
CALL dim_clean(tl_dim)
```

• tl_dim : dimension structure or array of dimension structure

to print information about dimension structure:

```
CALL dim_print(tl_dim)
```

to copy dimension structure in another one (using different memory cell):

```
tl_dim2=dim_copy(tl_dim1)
```

to get dimension name:

• tl_dim%c_name

to get dimension short name:

• tl_dim%c_sname

to get dimension length:

• tl_dim%i_len

to know if dimension is the unlimited one:

· tl_dim%l_uld

to get dimension id (for variable or file dimension):

• tl_dim%i_id

to know if dimension is used (for variable or file dimension):

• tl_dim%l_use

Former function or information concern only one dimension. However variables as well as files use usually 4 dimensions.

To easily work with variable we want they will be all 4D and ordered as following: ('x','y','z','t').

Functions and subroutines below, allow to reorder dimension of variable.

Suppose we defined the array of dimension structure below:

```
TYPE(tdim), DIMENSION(4) :: tl_dim
tl_dim(1)=dim_init('X', id_len=10)
tl_dim(2)=dim_init('T', id_len=3, ld_uld=.true.)
```

to reorder dimension (default order: ('x','y','z','t')):

```
CALL dim_reorder(tl_dim(:))
```

This subroutine filled dimension structure with unused dimension, then switch from "disordered" dimension to "ordered" dimension.

The dimension structure return will be:

```
\begin{array}{l} tl\_dim(1) => 'X', \ i\_len=10, \ l\_use=T, \ l\_uld=F \\ tl\_dim(2) => 'Y', \ i\_len=1, \ l\_use=F, \ l\_uld=F \\ tl\_dim(3) => 'Z', \ i\_len=1, \ l\_use=F, \ l\_uld=F \\ tl\_dim(4) => 'T', \ i\_len=3, \ l\_use=T, \ l\_uld=T \\ \end{array}
```

After using subroutine dim_reorder you could use functions and subroutine below.

to use another dimension order.

```
CALL dim_reorder(tl(dim(:), cl_neworder)
```

cl_neworder : character(len=4) (example: 'yxzt')

to switch dimension array from ordered dimension to disordered dimension:

```
CALL dim_disorder(tl_dim(:))
```

to fill unused dimension of an array of dimension structure.

```
tl_dimout(:)=dim_fill_unused(tl_dimin(:))
```

11.13 dim Module Reference 79

- tl_dimout(:): 1D array (4elts) of dimension strcuture
- tl_dimin(:): 1D array (<=4elts) of dimension structure

to reshape array of value in "ordered" dimension:

```
CALL dim_reshape_2xyzt(tl_dim(:), value(:,:,:,:))
```

• value must be a 4D array of real(8) value "disordered"

to reshape array of value in "disordered" dimension:

```
CALL dim_reshape_xyzt2(tl_dim(:), value(:,:,:,:))
```

· value must be a 4D array of real(8) value "ordered"

to reorder a 1D array of 4 elements in "ordered" dimension:

```
CALL dim_reorder_2xyzt(tl_dim(:), tab(:))
```

• tab must be a 1D array with 4 elements "disordered". It could be composed of character, integer(4), or logical to reorder a 1D array of 4 elements in "disordered" dimension:

```
CALL dim_reorder_xyzt2(tl_dim(:), tab(:))
```

• tab must be a 1D array with 4 elements "ordered". It could be composed of character, integer(4), or logical to get dimension index from a array of dimension structure, given dimension name or short name:

```
index=dim_get_index( tl_dim(:), [cl_name, cl_sname] )
```

- tl_dim(:) : array of dimension structure
- cl_name : dimension name [optional]
- · cl_sname: dimension short name [optional]

to get dimension id used in an array of dimension structure, given dimension name or short name:

```
id=dim_get_id( tl_dim(:), [cl_name, cl_sname] )
```

- tl dim(:) : array of dimension structure
- cl_name : dimension name [optional]
- · cl sname: dimension short name [optional]

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2015

· manage useless (dummy) dimension

October, 2016

· dimension allowed read in configuration file

May, 2019

- · read number of element for each dimension allowed in configuration file
- · read number of element for each dummy array in configuration file

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.13.2 Member Function/Subroutine Documentation

11.13.2.1 subroutine, public dim::dim_def_extra (character(len=*), intent(in) cd_file)

Parameters

in	cd_file	input file (dimension configuration file)

11.13.2.2 subroutine, public dim::dim_disorder (type(tdim), dimension(:), intent(inout) td_dim)

Parameters

in,out	td_dim	array of dimension structure

11.13.2.3 type(tdim) function, dimension(ip_maxdim), public dim::dim_fill_unused (type(tdim), dimension(:), intent(in), optional td_dim)

This function fill unused dimension of an array of dimension and return a 4 elts array of dimension structure.

Parameters

าก	td dim	
	ta_aiiii	

output dimensions 'x','y','z' and 't' are all informed.

Note

without input array of dimension, return a 4 elts array of dimension structure all unused (case variable 0d)

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

• Bug fix: use order to disorder table (see dim_init)

in	td_dim	array of dimension structure

Returns

4elts array of dimension structure

11.13.2.4 subroutine, public dim::dim_get_dummy (character(len=*), intent(in) cd_dummy)

Parameters

in	cd dummy	

Author

J.Paul

Date

September, 2015 - Initial Version May, 2019

· read number of dummy element

Parameters

in	cd_dummy	dummy configuration file
----	----------	--------------------------

11.13.2.5 integer(i4) function, public dim::dim_get_id (type(tdim), dimension(:), intent(in) td_dim, character(len=*), intent(in) cd_name, character(len=*), intent(in), optional cd_sname)

Parameters

in	td_dim	dimension structure
in	cd_name	dimension name or short name
in	cd_sname	dimension short name

Returns

dimension id

11.13.2.6 integer(i4) function, public dim::dim_get_index (type(tdim), dimension(:), intent(in) td_dim, character(len=*), intent(in) cd_name, character(len=*), intent(in), optional cd_sname)

This function returns dimension index, given dimension name or short name.

Parameters

in	td_dim	

the function check dimension name, in the array of dimension structure. dimension could be used or not.

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· do not check if dimension used

Parameters

in	td_dim	array of dimension structure
in	cd_name	dimension name
in	cd_sname	dimension short name

Returns

dimension index

11.13.2.7 type(tdim) function, public dim::dim_init (character(len=*), intent(in) *cd_name*, integer(i4), intent(in), optional *id_len*, logical, intent(in), optional *Id_uld*, character(len=*), intent(in), optional *cd_sname*, logical, intent(in), optional *Id_use*)

This function initialize a dimension structure with given name.

Parameters

2	ad nama	
ın	co name	

Optionally length could be inform, as well as short name and if dimension is unlimited or not.

By default, define dimension is supposed to be used. Optionally you could force a defined dimension to be unused.

Author

J.Paul

Date

November, 2013 - Initial Version February, 2015

· add optional argument to define dimension unused

July, 2015

• Bug fix: inform order to disorder table instead of disorder to order table

May, 2019

· use number of element for each dimention allowed, instead of while loop

Parameters

in	cd_name	dimension name
in	id_len	dimension length
in	ld_uld	dimension unlimited
in	cd_sname	dimension short name
in	ld_use	dimension use or not

Returns

dimension structure

11.13.2.8 logical function, public dim::dim_is_dummy (type(tdim), intent(in) td_dim)

This function check if dimension is defined as dummy dimension in configuraton file.

in td dim	
ta_amii	

Author

J.Paul

Date

September, 2015 - Initial Version , May, 2019

· use number of dummy elt in do-loop

Parameters

_			
	in	td_dim	dimension structure

Returns

true if dimension is dummy dimension

11.13.2.9 subroutine, public dim::dim_reorder (type(tdim), dimension(:), intent(inout) td_dim, character(len=ip_maxdim), intent(in), optional cd_dimorder)

Parameters

4	4-d -di
in Olle	td dim

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· allow to choose ordered dimension to be output

Parameters

in,out	td_dim	array of dimension structure
in	cd_dimorder	dimension order to be output

The documentation for this module was generated from the following file:

• src/dimension.f90

11.14 dim::dim_clean Interface Reference

Public Member Functions

- subroutine dim__clean_unit (td_dim)
- subroutine dim__clean_arr (td_dim)

11.14.1 Member Function/Subroutine Documentation

11.14.1.1 subroutine dim::dim_clean::dim_clean_arr (type(tdim), dimension(:), intent(inout) td_dim)

Parameters

in	td_dim	array of dimension strucutre

11.14.1.2 subroutine dim::dim_clean::dim_clean_unit (type(tdim), intent(inout) td_dim)

Parameters

in	td_dim	dimension strucutre

The documentation for this interface was generated from the following file:

src/dimension.f90

11.15 dim::dim_copy Interface Reference

Public Member Functions

- type(tdim) function dim__copy_unit (td_dim)
 This subroutine copy an dimension structure in another one.
- type(tdim) function, dimension(size(td_dim(:))) dim__copy_arr (td_dim)

11.15.1 Member Function/Subroutine Documentation

11.15.1.1 type(tdim) function, dimension(size(td_dim(:))) dim::dim_copy::dim_copy_arr (type(tdim), dimension(:), intent(in) td_dim)

Parameters

in	td_dim	array of dimension structure

Returns

copy of input array of dimension structure

11.15.1.2 type(tdim) function dim::dim_copy::dim_copy_unit (type(tdim), intent(in) td_dim)

This subroutine copy an dimension structure in another one.

Parameters

in	td_dim	

dummy function to get the same use for all structure

Warning

do not use on the output of a function who create or read an structure (ex: tl_dim=dim_copy(dim_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2014 - Initial Version

Parameters

in	td_dim	dimension structure

Returns

copy of input dimension structure

The documentation for this interface was generated from the following file:

· src/dimension.f90

11.16 dim::dim_print Interface Reference

Public Member Functions

- subroutine dim__print_unit (td_dim)
- subroutine dim__print_arr (td_dim)

11.16.1 Member Function/Subroutine Documentation

11.16.1.1 subroutine dim::dim_print::dim_print_arr (type(tdim), dimension(:), intent(in) td_dim)

Parameters

in	td_dim	array of dimension structure

11.16.1.2 subroutine dim::dim_print::dim_print_unit (type(tdim), intent(in) td_dim)

Parameters

in	td_dim	dimension structure
----	--------	---------------------

The documentation for this interface was generated from the following file:

• src/dimension.f90

11.17 dim::dim_reorder_2xyzt Interface Reference

Public Member Functions

- integer(i4) function, dimension(ip_maxdim) dim__reorder_2xyzt_i4 (td_dim, id_arr)
- character(len=lc) function, dimension(ip_maxdim) dim__reorder_2xyzt_c (td_dim, cd_arr)
- logical function, dimension(ip_maxdim) dim__reorder_2xyzt_I (td_dim, ld_arr)

11	l 1'	7 1	Memher	Function	/Subroutine	Documentation
----	------	-----	--------	----------	-------------	---------------

11.17.1.1 character(len=lc) function, dimension(ip_maxdim) dim::dim_reorder_2xyzt::dim__reorder_2xyzt_c (type(tdim), dimension(:), intent(in) td_dim, character(len=*), dimension(:), intent(in) cd_arr)

in	td_dim	array of dimension structure
in	cd_arr	array of value to reordered

Returns

array of value reordered

11.17.1.2 integer(i4) function, dimension(ip_maxdim) dim::dim_reorder_2xyzt::dim__reorder_2xyzt_i4 (type(tdim), dimension(:), intent(in) td_dim, integer(i4), dimension(:), intent(in) id_arr)

Parameters

in	td_dim	array of dimension structure
in	id_arr	array of value to reshape

Returns

array of value reshaped

11.17.1.3 logical function, dimension(ip_maxdim) dim::dim_reorder_2xyzt::dim__reorder_2xyzt_l (type(tdim), dimension(:), intent(in) td_dim, logical, dimension(:), intent(in) ld_arr)

Parameters

in	td_dim	array of dimension structure
in	ld_arr	array of value to reordered

Returns

array of value reordered

The documentation for this interface was generated from the following file:

· src/dimension.f90

11.18 dim::dim_reorder_xyzt2 Interface Reference

Public Member Functions

- integer(i4) function, dimension(ip_maxdim) dim__reorder_xyzt2_i4 (td_dim, id_arr)
- character(len=lc) function, dimension(ip_maxdim) dim__reorder_xyzt2_c (td_dim, cd_arr)
- logical function, dimension(ip_maxdim) dim__reorder_xyzt2_I (td_dim, ld_arr)

11.18.1 Member Function/Subroutine Documentation

11.18.1.1 character(len=lc) function, dimension(ip_maxdim) dim::dim_reorder_xyzt2::dim__reorder_xyzt2_c (type(tdim), dimension(:), intent(in) td_dim, character(len=*), dimension(:), intent(in) cd_arr)

Parameters

in	td_dim	array of dimension structure
in	cd_arr	array of value to reordered

Returns

array of value reordered

11.18.1.2 integer(i4) function, dimension(ip_maxdim) dim::dim_reorder_xyzt2::dim_reorder_xyzt2_i4 (type(tdim), dimension(:), intent(in) td_dim, integer(i4), dimension(:), intent(in) id_arr)

Parameters

in	td_dim	array of dimension structure
in	id_arr	array of value to reshape

Returns

array of value reshaped

11.18.1.3 logical function, dimension(ip_maxdim) dim::dim_reorder_xyzt2::dim__reorder_xyzt2_I (type(tdim), dimension(:), intent(in) td_dim, logical, dimension(:), intent(in) ld_arr)

Parameters

in	td_dim	array of dimension structure
in	ld_arr	array of value to reordered

Returns

array of value reordered

The documentation for this interface was generated from the following file:

• src/dimension.f90

11.19 dim::dim_reshape_2xyzt Interface Reference

Public Member Functions

real(dp) function, dimension(td_dim(1)%i_len,td_dim(2)%i_len,td_dim(3)%i_len,td_dim(4)%i_len) dim__
 reshape_2xyzt_dp (td_dim, dd_value)

11.19.1 Member Function/Subroutine Documentation

11.19.1.1 real(dp) function, dimension(td_dim(1)%i_len, td_dim(2)%i_len, td_dim(3)%i_len, td_dim(4)%i_len) dim::dim_reshape_2xyzt::dim__reshape_2xyzt_dp (type(tdim), dimension(:), intent(in) td_dim, real(dp), dimension(:,:,:,:), intent(in) dd_value)

in	in <i>td_dim</i>	
----	------------------	--

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· do not reshape array already order

Parameters

in	td_dim	array of dimension structure
in	dd_value	array of value to reshape

Returns

array of value reshaped

The documentation for this interface was generated from the following file:

· src/dimension.f90

11.20 dim::dim_reshape_xyzt2 Interface Reference

Public Member Functions

real(dp) function, dimension(td_dim(td_dim(1)%i_xyzt2)%i_len,td_dim(td_dim(2)%i_xyzt2)%i_len,td_
 dim(td_dim(3)%i_xyzt2)%i_len,td_dim(td_dim(4)%i_xyzt2)%i_len) dim__reshape_xyzt2_dp (td_dim, dd
 _value)

11.20.1 Member Function/Subroutine Documentation

11.20.1.1 real(dp) function, dimension(td_dim(td_dim(1)%i_xyzt2)%i_len, td_dim(td_dim(2)%i_xyzt2)%i_len, td_dim(t

Parameters

in	td_dim	array of dimension structure
in	dd_value	array of value to reshape

Returns

array of value reshaped

The documentation for this interface was generated from the following file:

• src/dimension.f90

11.21 dom Module Reference

This module manage domain computation.

Data Types

- interface dom_copy
- interface dom_init
- type tdom

Public Member Functions

• subroutine, public dom_print (td_dom)

This subroutine print some information about domain strucutre.

type(tdom) function dom__init_file (td_file, id_imin, id_imax, id_jmin, id_jmax, cd_card)

This function intialise domain structure, given open file structure, and sub domain indices.

• subroutine, public dom_add_extra (td_dom, id_iext, id_jext)

This subroutine add extra bands to coarse domain to get enough point for interpolation...

subroutine, public dom_clean_extra (td_dom)

This subroutine clean coarse grid domain structure. it remove extra point added.

subroutine, public dom_del_extra (td_var, td_dom, id_rho, ld_coord)

This subroutine delete extra band, from fine grid variable value, and dimension, taking into account refinement factor.

subroutine, public dom_clean (td_dom)

This subroutine clean domain structure.

11.21.1 Detailed Description

This module manage domain computation.

define type TDOM:

```
TYPE(tdom) :: tl_dom
```

to initialize domain structure:

```
tl_dom=dom_init(td_mpp, [id_imin,] [id_imax,] [id_jmin,] [id_jmax],[cd_card])
```

- td_mpp is mpp structure of an opened file.
- · id_imin is i-direction sub-domain lower left point indice
- · id_imax is i-direction sub-domain upper right point indice
- · id_jmin is j-direction sub-domain lower left point indice
- · id_jmax is j-direction sub-domain upper right point indice
- cd_card is the cardinal name (for boundary case)

to get global domain dimension:

• tl_dom%t_dim0

to get NEMO periodicity index of global domain:

• tl_dom%i_perio0

to get NEMO pivot point index F(0),T(1):

• tl_dom%i_pivot

to get East-West overlap of global domain:

• tl_dom%i_ew0

to get selected sub domain dimension:

• tl_dom%t_dim

to get NEMO periodicity index of sub domain:

• tl_dom%i_perio

to get East-West overlap of sub domain:

· tl_dom%i_ew

to get i-direction sub-domain lower left point indice:

• tl_dom%i_imin

to get i-direction sub-domain upper right point indice:

• tl_dom%i_imax

to get j-direction sub-domain lower left point indice:

• tl_dom%i_jmin

to get j-direction sub-domain upper right point indice:

tl_dom%i_jmax

to get size of i-direction extra band:

• tl_dom%i_iextra

to get size of j-direction extra band:

· tl_dom%i_jextra

to get i-direction ghost cell number:

• tl_dom%i_ighost

to get j-direction ghost cell number:

· tl_dom%i_jghost

to get boundary index:

- tl_dom%i_bdy
 - -0 = no boundary
 - -1 = north
 - -2 = south
 - -3 = east
 - -4 = west

to clean domain structure:

```
CALL dom_clean(td_dom)
```

· td dom is domain structure

to print information about domain structure:

```
CALL dom_print(td_dom)
```

to get East-West overlap (if any):

```
il_ew=dom_get_ew_overlap(td_lon)
```

• td_lon : longitude variable structure

to add extra bands to coarse grid domain (for interpolation):

```
CALL dom_add_extra( td_dom, id_iext, id_jext )
```

- td_dom is domain structure
- id_iext is i-direction size of extra bands

· id_jext is j-direction size of extra bands

to remove extra bands from fine grid (after interpolation):

```
CALL dom_del_extra( td_var, td_dom, id_rho )
```

- · td var is variable structure to be changed
- · td_dom is domain structure
- id_rho is a array of refinement factor following i- and j-direction

to reset coarse grid domain witouht extra bands:

```
CALL dom_clean_extra( td_dom )
```

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

- · add header
- use zero indice to defined cyclic or global domain

October, 2014

· use mpp file structure instead of file

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.21.2 Member Function/Subroutine Documentation

11.21.2.1 type(tdom) function dom::dom__init_file (type(tfile), intent(in) td_file, integer(i4), intent(in), optional id_imin, integer(i4), intent(in), optional id_imax, integer(i4), intent(in), optional id_jmin, integer(i4), intent(in), optional id_jmax, character(len=*), intent(in), optional cd_card)

This function intialise domain structure, given open file structure, and sub domain indices.

Parameters

in td_file

sub domain indices are computed, taking into account coarse grid periodicity, pivot point, and East-West overlap.

Author

J.Paul

Date

June, 2013 - Initial Version September, 2014

- · add boundary index
- · add ghost cell factor

Parameters

in	td_file	file structure
in	id_perio	grid periodicity
in	id_imin	i-direction sub-domain lower left point indice
in	id_imax	i-direction sub-domain upper right point indice
in	id_jmin	j-direction sub-domain lower left point indice
in	id_jmax	j-direction sub-domain upper right point indice
in	cd_card	name of cardinal (for boundary)

Returns

domain structure

11.21.2.2 subroutine, public dom::dom_add_extra (type(tdom), intent(inout) td_dom, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine add extra bands to coarse domain to get enough point for interpolation...

Parameters

I in out	td dom '
III, Out	lu_uom

- domain periodicity is take into account.
- domain indices are changed, and size of extra bands are saved.
- optionaly, i- and j- direction size of extra bands could be specify (default=im_minext)

Author

J.Paul

Date

November, 2013 - Initial version September, 2014

• take into account number of ghost cell

February, 2016

• number of extra point is the MAX (not the MIN) of zero and asess value.

Parameters

in,out	td_dom	domain strcuture
in	id_iext	i-direction size of extra bands (default=im_minext)
in	id_jext	j-direction size of extra bands (default=im_minext)

11.21.2.3 subroutine, public dom::dom_clean (type(tdom), intent(inout) td_dom)

This subroutine clean domain structure.

in,out	td dom	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

-			
	in,out	td_dom	domain strcuture

11.21.2.4 subroutine, public dom::dom_clean_extra (type(tdom), intent(inout) td_dom)

This subroutine clean coarse grid domain structure. it remove extra point added.

Parameters

in out	td dom
III, Out	tu_uom

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_dom	domain strcuture

11.21.2.5 subroutine, public dom::dom_del_extra (type(tvar), intent(inout) td_var, type(tdom), intent(in) td_dom, integer(i4), dimension(:), intent(in), optional id_rho, logical, intent(in), optional id_coord)

This subroutine delete extra band, from fine grid variable value, and dimension, taking into account refinement factor.

Parameters

عدده مدك	1-1	
1 n . OllT	td var	
±11, 0 a c		

Note

This subroutine should be used before clean domain structure.

Warning

if work on coordinates grid, do not remove all extra point. save value on ghost cell.

Author

J.Paul

Date

November, 2013 - Initial version

September, 2014

· take into account boundary for one point size domain

December, 2014

· add special case for coordinates file.

Parameters

	in,out	td_var	variable strcuture
	in	td_dom	domain strcuture
	in	id_rho	array of refinement factor
Ī	in	ld_coord	work on coordinates file or not

11.21.2.6 subroutine, public dom::dom_print (type(tdom), intent(in) td_dom)

This subroutine print some information about domain strucutre.

Parameters

in	td_dom	
----	--------	--

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_dom	dom structure

The documentation for this module was generated from the following file:

• src/domain.f90

11.22 dom::dom_copy Interface Reference

Public Member Functions

type(tdom) function dom__copy_unit (td_dom)

This subroutine copy an domain structure in another one.

11.22.1 Member Function/Subroutine Documentation

11.22.1.1 type(tdom) function dom::dom_copy::dom_copy_unit (type(tdom), intent(in) td_dom)

This subroutine copy an domain structure in another one.

in

dummy function to get the same use for all structure

Warning

do not use on the output of a function who create or read an structure (ex: tl_dom=dom_copy(dom_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2014 - Initial Version

Parameters

in	td_dom	domain structure
----	--------	------------------

Returns

copy of input domain structure

The documentation for this interface was generated from the following file:

• src/domain.f90

11.23 dom::dom init Interface Reference

Public Member Functions

- type(tdom) function dom__init_file (td_file, id_imin, id_imax, id_jmin, id_jmax, cd_card)
 - This function intialise domain structure, given open file structure, and sub domain indices.

• type(tdom) function dom__init_mpp (td_mpp, id_imin, id_imax, id_jmin, id_jmax, cd_card)

This function intialise domain structure, given open file structure, and sub domain indices.

11.23.1 Member Function/Subroutine Documentation

11.23.1.1 type(tdom) function dom::dom_init::dom_init_file (type(tfile), intent(in) td_file, integer(i4), intent(in), optional id_imin, integer(i4), intent(in), optional id_imax, integer(i4), intent(in), optional id_jmin, integer(i4), intent(in), optional id_jmax, character(len=*), intent(in), optional cd_card)

This function intialise domain structure, given open file structure, and sub domain indices.

Parameters

г			
	in	td file	
	T11	ta_mc	

sub domain indices are computed, taking into account coarse grid periodicity, pivot point, and East-West overlap.

Author

J.Paul

Date

June, 2013 - Initial Version September, 2014

- · add boundary index
- · add ghost cell factor

Parameters

in	td_file	file structure
in	id_perio	grid periodicity
in	id_imin	i-direction sub-domain lower left point indice
in	id_imax	i-direction sub-domain upper right point indice
in	id_jmin	j-direction sub-domain lower left point indice
in	id_jmax	j-direction sub-domain upper right point indice
in	cd_card	name of cardinal (for boundary)

Returns

domain structure

11.23.1.2 type(tdom) function dom::dom_init::dom_init_mpp (type(tmpp), intent(in) td_mpp, integer(i4), intent(in), optional id_imin, integer(i4), intent(in), optional id_imax, integer(i4), intent(in), optional id_jmin, integer(i4), intent(in), optional id_jmax, character(len=*), intent(in), optional cd_card)

This function intialise domain structure, given open file structure, and sub domain indices.

Parameters

in	td mnn
111	ια_πιρρ

sub domain indices are computed, taking into account coarse grid periodicity, pivot point, and East-West overlap.

Author

J.Paul

Date

June, 2013 - Initial Version September, 2014

- · add boundary index
- · add ghost cell factor

October, 2014

· work on mpp file structure instead of file structure

in	td_mpp	mpp structure
in	id_perio	grid periodicity
in	id_imin	i-direction sub-domain lower left point indice
in	id_imax	i-direction sub-domain upper right point indice
in	id_jmin	j-direction sub-domain lower left point indice
in	id_jmax	j-direction sub-domain upper right point indice
in	cd_card	name of cardinal (for boundary)

Returns

domain structure

The documentation for this interface was generated from the following file:

• src/domain.f90

11.24 extrap Module Reference

This module manage extrapolation.

Data Types

- · interface extrap detect
- interface extrap_fill_value

Public Member Functions

• subroutine, public extrap_add_extrabands (td_var, id_isize, id_jsize)

This subroutine add to the variable (to be extrapolated) an extraband of N points at north, south, east and west boundaries.

• subroutine, public extrap_del_extrabands (td_var, id_isize, id_jsize)

This subroutine remove of the variable an extraband of N points at north, south, east and west boundaries.

11.24.1 Detailed Description

This module manage extrapolation.

Extrapolation method to be used is specify inside variable strcuture, as array of string character.

- td_var%c_extrap(1) string character is the interpolation name choose between:
 - 'dist_weight'
 - 'min_error'

Note

Extrapolation method could be specify for each variable in namelist *namvar*, defining string character *cn_* \leftarrow *varinfo*. By default *dist_weight*.

Example:

• cn_varinfo='varname1:ext=dist_weight', 'varname2:ext=min_error'

to detect point to be extrapolated:

```
il_detect(:,:,:) = extrap_detect(td_var)
```

- il_detect(:,:,:) is 3D array of point to be extrapolated
- · td_var is coarse grid variable to be extrapolated

to extrapolate variable:

```
CALL extrap_fill_value( td_var, [id_radius])
```

- · td_var is coarse grid variable to be extrapolated
- · id_radius is radius of the halo used to compute extrapolation [optional]

to add extraband to the variable (to be extrapolated):

```
CALL extrap_add_extrabands(td_var, [id_isize,] [id_jsize] )
```

- td_var is variable structure
- id_isize : i-direction size of extra bands [optional]
- id_jsize : j-direction size of extra bands [optional]

to delete extraband of a variable:

```
CALL extrap_del_extrabands(td_var, [id_isize,] [id_jsize] )
```

- td var is variable structure
 - id_isize : i-direction size of extra bands [optional]
 - id_jsize : j-direction size of extra bands [optional]

Warning

_FillValue must not be zero (use var_chg_FillValue())

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

· add header

June, 2015

- extrapolate all land points (_FillValue)
- move deriv function to math module

July, 2015

· compute extrapolation from north west to south east, and from south east to north west

Todo

- · create module for each extrapolation method
- · smooth extrapolated points

Note

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11.24.2 Member Function/Subroutine Documentation

11.24.2.1 subroutine, public extrap::extrap_add_extrabands (type(tvar), intent(inout) td_var, integer(i4), intent(in), optional id_isize, integer(i4), intent(in), optional id_jsize)

This subroutine add to the variable (to be extrapolated) an extraband of N points at north, south, east and west boundaries.

Parameters

in.out	td var	
±11, 0 a 0		

optionaly you could specify size of extra bands in i- and j-direction

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

	in,out	td_var	variable
ſ	in	id_isize	i-direction size of extra bands (default=im_minext)
	in	id_jsize	j-direction size of extra bands (default=im_minext)

Todo • invalid special case for grid with north fold

11.24.2.2 subroutine, public extrap::extrap_del_extrabands (type(tvar), intent(inout) td_var, integer(i4), intent(in), optional id_isize, integer(i4), intent(in), optional id_isize)

This subroutine remove of the variable an extraband of N points at north, south, east and west boundaries.

Parameters

in, out td_va

optionaly you could specify size of extra bands in i- and j-direction

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_var	variable

in	id_isize	i-direction size of extra bands (default=im_minext)
in	id_jsize	j-direction size of extra bands (default=im_minext)

The documentation for this module was generated from the following file:

· src/extrap.f90

11.25 extrap::extrap_detect Interface Reference

Public Member Functions

 integer(i4) function, dimension(td_var%t_dim(1)%i_len,td_var%t_dim(2)%i_len,td_var%t_dim(3)%i_len) extrap__detect_wrapper (td_var)

This function sort variable to be extrapolated, depending on number of dimentsion, then detected point to be extrapolated.

- · detected
- point
- to
- be
- · extrapolated

11.25.1 Member Function/Subroutine Documentation

11.25.1.1 integer(i4) function, dimension(td_var%t_dim(1)%i_len, td_var%t_dim(2)%i_len, td_var%t_dim(3)%i_len) extrap::extrap_detect::extrap__detect_wrapper (type(tvar), intent(in) td_var)

This function sort variable to be extrapolated, depending on number of dimentsion, then detected point to be extrapolated.

Parameters

-			
	2	td var	
	ln	la var	

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· select all land points for extrapolation

Parameters

in	td_var	coarse grid variable to extrapolate

Returns

3D array of point to be extrapolated

The documentation for this interface was generated from the following file:

src/extrap.f90

11.26 extrap::extrap_fill_value Interface Reference

Public Member Functions

• subroutine extrap__fill_value_wrapper (td_var, id_radius)

This subroutine select method to be used for extrapolation. If need be, increase number of points to be extrapolated. Finally launch extrap__fill_value.

- · detected
- · point
- to
- · be
- · interpolated

11.26.1 Member Function/Subroutine Documentation

11.26.1.1 subroutine extrap::extrap_fill_value::extrap__fill_value_wrapper (type(tvar), intent(inout) td_var, integer(i4), intent(in), optional id_radius)

This subroutine select method to be used for extrapolation. If need be, increase number of points to be extrapolated. Finally launch extrap__fill_value.

Parameters

in 011+	td var	
TILE OUL	lu vai	
±11, 0 a c		

optionaly, you could specify:

- · refinment factor (default 1)
- offset between fine and coarse grid (default compute from refinment factor as offset=(rho-1)/2)
- number of point to be extrapolated in each direction (default im_minext)
- · radius of the halo used to compute extrapolation
- · maximum number of iteration

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· select all land points for extrapolation

Parameters

in,out	td_var	variable structure
in	id_radius	radius of the halo used to compute extrapolation

The documentation for this interface was generated from the following file:

src/extrap.f90

11.27 fct Module Reference

This module groups some basic useful function.

Data Types

- · interface fct str
- interface operator(//)

Public Member Functions

- integer(i4) function, public fct_getunit ()
- subroutine, public fct_err (id_status)

This subroutine handle Fortran status.

• subroutine, public fct pause (cd msg)

This subroutine create a pause statement.

• pure character(len=lc)

function, public fct_concat (cd_arr, cd_sep)

This function concatenate all the element of a character array in a character string.

• pure character(len=lc)

function, public fct_lower (cd_var)

This function convert string character upper case to lower case.

• pure character(len=lc)

function, public fct_upper (cd_var)

This function convert string character lower case to upper case.

• pure logical function, public fct_is_num (cd_var)

This function check if character is numeric.

pure logical function, public fct_is_real (cd_var)

This function check if character is real number.

• pure character(len=lc)

```
function, public fct_split (cd_string, id_ind, cd_sep)
```

This function split string of character using separator character, by default '|', and return the element on index ind.

• pure character(len=lc)

```
function, public fct_basename (cd_string, cd_sep)
```

This function return basename of a filename.

pure character(len=lc)

function, public fct_dirname (cd_string, cd_sep)

This function return dirname of a filename.

• subroutine, public fct_help (cd_filename, cd_err)

This function show help message.

• subroutine, public fct_version (cd_filename)

This function show the version of Siren.

11.27.1 Detailed Description

This module groups some basic useful function.

to get free I/O unit number:

```
il_id=fct_getunit()
```

11.27 fct Module Reference 105

to convert "numeric" to string character:

```
cl_string=fct_str(numeric)
```

• "numeric" could be integer, real, or logical

to concatenate "numeric" to a string character:

```
cl_str=cd_char//num
```

- · cd_char is the string character
- num is the numeric value (integer, real or logical)

to concatenate all the element of a character array:

```
cl_string=fct_concat(cd_arr [,cd_sep])
```

- cd_arr is a 1D array of character
- cd_sep is a separator character to add between each element of cd_arr [optional]

to convert character from lower to upper case:

```
cl_upper=fct_upper(cd_var)
```

to convert character from upper to lower case:

```
cl_lower=fct_lower(cd_var)
```

to check if character is numeric

```
ll_is_num=fct_is_num(cd_var)
```

to check if character is real

```
ll_is_real=fct_is_real(cd_var)
```

to split string into substring and return one of the element:

```
cl_str=fct_split(cd_string ,id_ind [,cd_sep])
```

- · cd_string is a string of character
- · id_ind is the indice of the lement to extract
- cd_sep is the separator use to split cd_string (default '|')

to get basename (name without path):

```
cl_str=fct_basename(cd_string [,cd_sep])
```

```
· cd_string is the string filename
    • cd_sep is the separator ti be used (default '/')
to get dirname (path of the filename):
cl_str=fct_dirname(cd_string [,cd_sep])
    · cd string is the string filename

    cd_sep is the separator ti be used (default '/')

to create a pause statement:
CALL fct_pause(cd_msg)

    cd_msg : message to be added [optional]

to handle frotran error:
CALL fct_err(id_status)
to show help message:
CALL fct_help(cd_filename, cd_err)

    cd_filename : file name

    • cd_err : error message [optional]
to show Siren's version:
CALL fct_version(cd_filename)
    · cd filename: file name
Author
      J.Paul
Date
      November, 2013 - Initial Version
      September, 2014
         · add header
      October, 2019
         · add help and version function
Note
      Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)
11.27.2
          Member Function/Subroutine Documentation
11.27.2.1
          pure character(len=lc) function, public fct::fct_basename ( character(len=*), intent(in) cd_string, character(len=*),
          intent(in), optional cd_sep )
```

This function return basename of a filename.

in cd string				
in cd string	-Г			
GO SIIIIO		in	ad ctrina	
		T11	Lu Silliu	

Actually it splits filename using sperarator '/' and return last string character.

Optionally you could specify another separator.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_string	filename
in	cd_sep	separator character

Returns

basename (filename without path)

11.27.2.2 pure character(len=lc) function, public fct::fct_concat (character(*), dimension(:), intent(in) cd_arr, character(*), intent(in), optional cd_sep)

This function concatenate all the element of a character array in a character string.

Parameters

	ad arr	
l in l	ca arr I	
	ou_an	

optionnally a separator could be added between each element.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_arr	array of character
in cd_sep separator character		

Returns

character

11.27.2.3 pure character(len=lc) function, public fct::fct_dirname (character(len=*), intent(in) cd_string, character(len=*), intent(in), optional cd_sep)

This function return dirname of a filename.

Parameters

	, , .	
ın	ca strina	
	04_011119	

Actually it splits filename using sperarator '/' and return all except last string character. Optionally you could specify another separator.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_string	filename
in	cd_sep	separator character

Returns

dirname (path of the filename)

11.27.2.4 subroutine, public fct::fct_err (integer(i4), intent(in) id_status)

This subroutine handle Fortran status.

Parameters

in	id_status	
----	-----------	--

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	id_status	

11.27.2.5 integer(i4) function, public fct::fct_getunit ()

This function returns the next available I/O unit number.

Author

J.Paul

Date

November, 2013 - Initial Version

Returns

file id

11.27 fct Module Reference 109

11.27.2.6 subroutine, public fct::fct_help (character(len=*), intent(in) *cd_filename*, character(len=*), intent(in), optional *cd_err*

This function show help message.

Parameters

	!!			
ıın	ca tilename	ادّ		
	040	·		

Optionaly, print error detected

Author

J.Paul

Date

October, 2019 - Initial Version

Parameters

in	cd_filename	file name
in	cd_err	error message

Returns

print help message

11.27.2.7 pure logical function, public fct::fct_is_num (character(len=*), intent(in) cd_var)

This function check if character is numeric.

Parameters

2	ad var	
1 n	ca var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_var	character

Returns

character is numeric

11.27.2.8 pure logical function, public fct::fct_is_real (character(len=*), intent(in) cd_var)

This function check if character is real number.

Parameters

in cd_va

11.27 fct Module Reference 111

it permits exponantial and decimal number exemple: 1e6, 2.3

Author

J.Paul

Date

June, 2015 - Initial Version

April, 2018

- · permit negative exposant
- · permit sign as first character

Parameters

in	cd_var	character

Returns

character is real number

11.27.2.9 pure character(len=lc) function, public fct::fct_lower (character(*), intent(in) cd_var)

This function convert string character upper case to lower case.

Parameters

	od var	
ın	cd var	
	000.	

The function IACHAR returns the ASCII value of the character passed as argument. The ASCII code has the uppercase alphabet starting at code 65, and the lower case one at code 101, therefore IACHAR('a')- IACHAR('A') would be the difference between the uppercase and the lowercase codes.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_var	character
----	--------	-----------

Returns

lower case character

11.27.2.10 subroutine, public fct::fct_pause (character(len=*), intent(in), optional cd_msg)

This subroutine create a pause statement.

Parameters

	,	
l ın	cd msa	
	ou_mog	

Author

J.Paul

Date

November, 2014 - Initial Version

Parameters

in	cd_msg	optional message to be added

11.27.2.11 pure character(len=lc) function, public fct::fct_split (character(len=*), intent(in) cd_string, integer(i4), intent(in) id_ind, character(len=*), intent(in), optional cd_sep)

This function split string of character using separator character, by default '|', and return the element on index ind.

Parameters

	, , ,	
าก	ca strina i	
T-11	ou suring	
	ou_oumig	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_string	string of character
in	id_ind	indice
in	cd_sep	separator character

Returns

return the element of index id_ind

11.27.2.12 pure character(len=lc) function, public fct::fct_upper (character(*), intent(in) cd_var)

This function convert string character lower case to upper case.

Parameters

in	cd_var	

The function IACHAR returns the ASCII value of the character passed as argument. The ASCII code has the uppercase alphabet starting at code 65, and the lower case one at code 101, therefore IACHAR('a')- IACHAR('A') would be the difference between the uppercase and the lowercase codes.

Author

J.Paul

Date

November, 2013 - Initial Version

in	cd_var	character
----	--------	-----------

Returns

upper case character

11.27.2.13 subroutine, public fct::fct_version (character(len=*), intent(in) cd_filename)

This function show the version of Siren.

Parameters

|--|

Author

J.Paul

Date

October, 2019 - Initial Version

Parameters

in	cd_filename	file name
----	-------------	-----------

Returns

print version message

The documentation for this module was generated from the following file:

• src/function.f90

11.28 fct::fct_str Interface Reference

Public Member Functions

• pure character(len=lc) function fct i1 str (bd var)

This function convert integer(1) to string character.

pure character(len=lc) function fct__i2_str (sd_var)

This function convert integer(2) to string character.

• pure character(len=lc) function fct__i4_str (id_var)

This function convert integer(4) to string character.

pure character(len=lc) function fct__i8_str (kd_var)

This function convert integer(8) to string character.

• pure character(len=lc) function fct__r4_str (rd_var)

This function convert real(4) to string character.

pure character(len=lc) function fct__r8_str (dd_var)

This function convert real(8) to string character.

• pure character(len=lc) function fct__l_str (ld_var)

This function convert logical to string character.

11.28.1 Member Function/Subroutine Documentation

11.28.1.1 pure character(len=lc) function fct::fct_str::fct__i1_str (integer(i1), intent(in) bd_var)

This function convert integer(1) to string character.

in

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	bd_var	integer(1) variable

Returns

character of this integer variable

11.28.1.2 pure character(len=lc) function fct::fct_str::fct_i2_str (integer(i2), intent(in) sd_var)

This function convert integer(2) to string character.

Parameters

in sd_var

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in sd_var integer(2) variable

Returns

character of this integer variable

11.28.1.3 pure character(len=lc) function fct::fct_str::fct_i4_str (integer(i4), intent(in) id_var)

This function convert integer(4) to string character.

Parameters

in	id_var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	id_var	integer(4) variable
----	--------	---------------------

Returns

character of this integer variable

11.28.1.4 pure character(len=lc) function fct::fct_str::fct_i8_str (integer(i8), intent(in) kd_var)

This function convert integer(8) to string character.

Parameters

in kd var			
in Ka Var I			
		ka var	าท
111 NO VOI		na vai	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	kd_var	integer(8) variable
----	--------	---------------------

Returns

character of this integer variable

11.28.1.5 pure character(len=lc) function fct::fct_str::fct_l_str (logical, intent(in) ld_var)

This function convert logical to string character.

Parameters

in	ld var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	logical variable		
----	------------------	--	--

Returns

character of this integer variable

11.28.1.6 pure character(len=lc) function fct::fct_str::fct_r4_str (real(sp), intent(in) rd_var)

This function convert real(4) to string character.

	,	
in	rd var	
T11	iu vai	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

_			
	in	rd_var	real(4) variable

Returns

character of this real variable

11.28.1.7 pure character(len=lc) function fct::fct_str::fct_r8_str (real(dp), intent(in) dd_var)

This function convert real(8) to string character.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	dd_var	real(8) variable
----	--------	------------------

Returns

character of this real variable

The documentation for this interface was generated from the following file:

• src/function.f90

11.29 file Module Reference

This module manage file structure.

Data Types

- interface file_clean
- interface file_copy
- interface file_del_att
- interface file_del_var
- interface file_rename
- type tfile

Public Member Functions

• type(tfile) function, public file_init (cd_file, cd_type, ld_wrt, id_ew, id_perio, id_pivot, cd_grid)

This function initialize file structure.

- character(len=lc) function, public file get type (cd file)
- logical function, public file_check_var_dim (td_file, td_var, ld_chklen)
- subroutine, public file_add_var (td_file, td_var)
- subroutine, public file_move_var (td_file, td_var)
- subroutine, public file_add_att (td_file, td_att)
- subroutine, public file_move_att (td_file, td_att)

This subroutine move a global attribute structure from file structure.

• subroutine, public file_add_dim (td_file, td_dim)

This subroutine add a dimension structure in file structure. Do not overwrite, if dimension already in file structure.

• subroutine, public file_del_dim (td_file, td_dim)

This subroutine delete a dimension structure in file structure.

• subroutine, public file_move_dim (td_file, td_dim)

This subroutine move a dimension structure in file structure.

subroutine, public file_print (td_file)

This subroutine print some information about file strucutre.

character(len=lc) function, public file_add_suffix (cd_file, cd_type)

This function add suffix to file name.

integer(i4) function, public file_get_id (td_file, cd_name)

This function return the file id, in a array of file structure, given file name.

integer(i4) function file_get_unit (td_file)

This function get the next unused unit in array of file structure.

11.29.1 Detailed Description

This module manage file structure.

define type TFILE:

```
TYPE(tfile) :: tl_file
```

to initialize a file structure:

```
tl_file=file_init(cd_file [,cd_type] [,ld_wrt] [,cd_grid])
```

- cd_file is the file name
- cd_type is the type of the file ('cdf', 'dimg') [optional]
- Id_wrt file in write mode or not [optional] cd_grid is the grid type (default 'ARAKAWA-C')

to get file name:

• tl file%c name

to get file id (units):

• tl_file%i_id

to get the type of the file (cdf, cdf4, dimg):

• tl_file%c_type

to know if file was open in write mode:

• tl_file%l_wrt

to get the record length of the file:

· tl_file%i_recl

Files variables

to get the number of variable in the file:

· tl_file%i_nvar

to get the array of variable structure associated to the file:

tl_file%t_var(:)

Files attributes

to get the nmber of global attributes of the file:

· tl_file%i_natt

to get the array of attributes structure associated to the file:

• tl_file%t_att(:)

Files dimensions

to get the number of dimension used in the file:

• tl_file%i_ndim

to get the array of dimension structure (4 elts) associated to the file:

• tl_file%t_dim(:)

to print information about file structure:

CALL file_print(td_file)

to clean file structure:

```
CALL file_clean(td_file)
```

to add a global attribute structure in file structure:

```
CALL file_add_att(td_file, td_att)
```

• td_att is an attribute structure

to add a dimension structure in file structure:

```
CALL file_add_dim(td_file, td_dim)
```

• td_dim is a dimension structure

to add a variable structure in file structure:

```
CALL file_add_var(td_file, td_var)
```

• td_var is a variable structure

to delete a global attribute structure in file structure:

```
CALL file_del_att(td_file, td_att)
```

• td_att is an attribute structure

to delete a dimension structure in file structure:

```
CALL file_del_dim(td_file, td_dim)
```

· td dim is a dimension structure

to delete a variable structure in file structure:

```
CALL file_del_var(td_file, td_var)
```

• td_var is a variable structure

to overwrite one attribute structure in file structure:

```
CALL file_move_att(td_file, td_att)
```

• td_att is an attribute structure

to overwrite one dimension strucutre in file structure:

11.29 file Module Reference 121

```
CALL file_move_dim(td_file, td_dim)
```

• td_dim is a dimension structure

to overwrite one variable structure in file structure:

```
CALL file_move_var(td_file, td_var)
```

· td var is a variable structure

to check if file and variable structure share same dimension:

```
ll_check_dim = file_check_var_dim(td_file, td_var)
```

• td_var is a variable structure

Author

J.Paul

Date

November, 2013 - Initial Version November, 2014

· Fix memory leaks bug

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.29.2 Member Function/Subroutine Documentation

11.29.2.1 subroutine, public file::file_add_att (type(tfile), intent(inout) td_file, type(tatt), intent(in) td_att)

Parameters

in,out	td file	

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· clean attribute structure

Parameters

in,out	td_file	file structure
in	td_att	attribute structure

11.29.2.2 subroutine, public file::file_add_dim (type(tfile), intent(inout) td_file, type(tdim), intent(in) td_dim)

This subroutine add a dimension structure in file structure. Do not overwrite, if dimension already in file structure.

Parameters

l in out	td file	
III, Out	เน เทษ	

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

• do not reorder dimension, before put in file

July, 2020

· keep file order indices, when adding dimension

Parameters

in,out	td_file	file structure
in	td_dim	dimension structure

11.29.2.3 character(len=lc) function, public file::file_add_suffix (character(len=*), intent(in) cd_file, character(len=*), intent(in) cd_type)

This function add suffix to file name.

Parameters

in	cd_file	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure

Returns

file name

11.29.2.4 subroutine, public file::file_add_var (type(tfile), intent(inout) td_file, type(tvar), intent(inout) td_var)

in,out	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

- add dimension in file if need be
- · do not reorder dimension from variable, before put in file

September, 2015

· check variable dimension expected

January, 2019

· clean variable structure

Parameters

in,out	td_file	file structure
in	td_var	variable structure

11.29.2.5 logical function, public file::file_check_var_dim (type(tfile), intent(in) td_file, type(tvar), intent(in) td_var, logical, intent(in), optional ld_chklen)

Parameters

in	td_file	file structure
in	td_var	variable structure
in	ld_chklen	check length

Returns

true if dimension of variable and file structure agree

11.29.2.6 subroutine, public file::file_del_dim (type(tfile), intent(inout) td_file, type(tdim), intent(in) td_dim)

This subroutine delete a dimension structure in file structure.

Parameters

in,out td_file			
		1-1 (!)-	
	1 n - O11 F	ta tile	
	±11, 0 a c		

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· clean dimension structure

Parameters

in,out	td_file	file structure
in	td_dim	dimension structure

11.29.2.7 integer(i4) function, public file::file_get_id (type(tfile), dimension(:), intent(in) td_file, character(len=*), intent(in) cd_name)

This function return the file id, in a array of file structure, given file name.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	array of file structure
in	cd_name	file name

Returns

file id in array of file structure (0 if not found)

11.29.2.8 character(len=lc) function, public file::file_get_type (character(len=*), intent(in) cd_file)

Parameters

in	cd file	
T11	cu_nie	

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· netcdf4 files identify as netcdf file

Parameters

in	cd_file	file name
----	---------	-----------

Returns

type of file

11.29.2.9 integer(i4) function file::file_get_unit (type(tfile), dimension(:), intent(in) td_file)

This function get the next unused unit in array of file structure.

in to

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	td_file	array of file

11.29.2.10 type(tfile) function, public file::file_init (character(len=*), intent(in) cd_file, character(len=*), intent(in), optional cd_type, logical, intent(in), optional ld_wrt, integer(i4), intent(in), optional id_ew, integer(i4), intent(in), optional id_perio, integer(i4), intent(in), optional id_pivot, character(len=*), intent(in), optional cd_grid)

This function initialize file structure.

Parameters

in	cd_file	
----	---------	--

If cd_type is not specify, check if file name include '.nc' or '.dimg' Optionally, you could specify:

- write mode (default .FALSE., Id_wrt)
- East-West overlap (id ew)
- NEMO periodicity index (id_perio)
- NEMO pivot point index F(0),T(1) (id_pivot)
- grid type (default: 'ARAKAWA-C')

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

	in	cd_file	file name
Ī	in	cd_type	file type ('cdf', 'dimg')
Ī	in	ld_wrt	write mode (default .FALSE.)
ſ	in	id_ew	east-west overlap

in	id_perio	NEMO periodicity index
in	id_pivot	NEMO pivot point index F(0),T(1)
in	cd_grid	grid type (default 'ARAKAWA-C')

Returns

file structure

11.29.2.11 subroutine, public file::file_move_att (type(tfile), intent(inout) td_file, type(tatt), intent(in) td_att)

This subroutine move a global attribute structure from file structure.

Parameters

2	4-1 4:1-	
$\pm \Pi_{\bullet}$ OUL.	td file	
211,000		

Warning

change attribute id in file structure.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_file	file structure
in	td_att	attribute structure

11.29.2.12 subroutine, public file::file_move_dim (type(tfile), intent(inout) td_file, type(tdim), intent(in) td_dim)

This subroutine move a dimension structure in file structure.

Parameters

in,out

Warning

change dimension order in file structure.

Author

J.Paul

Date

November, 2013 - Initial Version

in,out	td_file	file structure
in	td_dim	dimension structure

11.29.2.13 subroutine, public file::file_move_var (type(tfile), intent(inout) td_file, type(tvar), intent(in) td_var)

Parameters

in,out	td_file	file structure
in	td_var	variable structure

11.29.2.14 subroutine, public file::file_print (type(tfile), intent(in) td_file)

This subroutine print some information about file strucutre.

Parameters

in	td_file	
----	---------	--

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure

The documentation for this module was generated from the following file:

• src/file.f90

11.30 file::file_clean Interface Reference

Public Member Functions

• subroutine file__clean_unit (td_file)

This subroutine clean file strcuture.

• subroutine file__clean_arr (td_file)

This subroutine clean file array of file strcuture.

11.30.1 Member Function/Subroutine Documentation

11.30.1.1 subroutine file::file_clean::file_clean_arr (type(tfile), dimension(:), intent(inout) td_file)

This subroutine clean file array of file strcuture.

Parameters

in,out	td_file	

Author

J.Paul

Date

Marsh, 2014 - Inital version

Parameters

in,out	td_file	array file strcuture
--------	---------	----------------------

11.30.1.2 subroutine file::file_clean::file_clean_unit (type(tfile), intent(inout) td_file)

This subroutine clean file strcuture.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Inital version January, 2019

- · nullify attribute structure inside file structure
- · nullify variable structure inside file structure

Parameters

in,out	td_file	file strcuture

The documentation for this interface was generated from the following file:

• src/file.f90

11.31 file::file_copy Interface Reference

Public Member Functions

• type(tfile) function file__copy_unit (td_file)

This subroutine copy file structure in another one.

 type(tfile) function, dimension(size(td_file(:))) file__copy_arr (td_file)

This subroutine copy a array of file structure in another one.

- 11.31.1 Member Function/Subroutine Documentation
- 11.31.1.1 type(tfile) function, dimension(size(td_file(:))) file::file_copy::file_copy_arr (type(tfile), dimension(:), intent(in) td_file)

This subroutine copy a array of file structure in another one.

Parameters

in to

file variable and attribute value are copied in a temporary array, so input and output file structure value do not point on the same "memory cell", and so on are independant.

Note

new file is assume to be closed.

Warning

do not use on the output of a function who create or read an structure (ex: tl_file=file_copy(file_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

Parameters

in	td_file	file structure
----	---------	----------------

Returns

copy of input array of file structure

11.31.1.2 type(tfile) function file::file_copy::file_copy_unit (type(tfile), intent(in) td_file)

This subroutine copy file structure in another one.

Parameters

in	td_file	

file variable and attribute value are copied in a temporary array, so input and output file structure value do not point on the same "memory cell", and so on are independant.

Note

new file is assume to be closed.

Warning

do not use on the output of a function who create or read an structure (ex: tl_file=file_copy(file_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

use function instead of overload assignment operator (to avoid memory leak)

January, 2019

· clean variable structure

Parameters

	1-1 C1-	£1tt
ın	ta tile	file structure
	10_1110	ino di dotaro

Returns

copy of input file structure

The documentation for this interface was generated from the following file:

· src/file.f90

11.32 file::file_del_att Interface Reference

Public Member Functions

• subroutine file__del_att_name (td_file, cd_name)

This subroutine delete a global attribute structure in file structure, given attribute name.

• subroutine file__del_att_str (td_file, td_att)

This subroutine delete a global attribute structure from file structure, given attribute structure.

11.32.1 Member Function/Subroutine Documentation

11.32.1.1 subroutine file::file_del_att::file__del_att_name (type(tfile), intent(inout) td_file, character(len=*), intent(in) cd_name)

This subroutine delete a global attribute structure in file structure, given attribute name.

Parameters

in,out	td file	

Author

J.Paul

Date

November, 2013 - Initial Version

February, 2015

· define local attribute structure to avoid mistake with pointer

January, 2019

· clean attribute structure

Parameters

in,out	td_file	file structure
in	cd_name	attribute name

11.32.1.2 subroutine file::file_del_att::file__del_att_str (type(tfile), intent(inout) td_file, type(tatt), intent(in) td_att)

This subroutine delete a global attribute structure from file structure, given attribute structure.

Parameters

in,out	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· clean attribute structure

Parameters

in,out	td_file	file structure
in	td_att	attribute structure

The documentation for this interface was generated from the following file:

• src/file.f90

11.33 file::file_del_var Interface Reference

Public Member Functions

• subroutine file__del_var_name (td_file, cd_name)

This subroutine delete a variable structure in file structure, given variable name or standard name.

• subroutine file__del_var_str (td_file, td_var)

This subroutine delete a variable structure in file structure, given variable structure.

11.33.1 Member Function/Subroutine Documentation

11.33.1.1 subroutine file::file_del_var::file_del_var_name (type(tfile), intent(inout) td_file, character(len=*), intent(in) cd_name)

This subroutine delete a variable structure in file structure, given variable name or standard name.

Parameters

in,out <i>td_file</i>

Author

J.Paul

Date

November, 2013 - Initial Version February, 2015

· define local variable structure to avoid mistake with pointer

Parameters

in,out	td_file	file structure
in	cd_name	variable name or standard name

11.33.1.2 subroutine file::file_del_var::file_del_var_str (type(tfile), intent(inout) td_file, type(tvar), intent(in) td_var)

This subroutine delete a variable structure in file structure, given variable structure.

Parameters

in, out td file				
1 n Oif			2	
		ta tile l	1 n . OIIT	

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· clean variable structure

Parameters

in,out	td_file	file structure
in	td_var	variable structure

The documentation for this interface was generated from the following file:

• src/file.f90

11.34 file::file_rename Interface Reference

Public Member Functions

• character(len=lc) function file__rename_char (cd_file, id_num)

This function rename file name, given processor number.

• type(tfile) function file__rename_str (td_file, id_num)

This function rename file name, given file structure.

11.34.1 Member Function/Subroutine Documentation

11.34.1.1 character(len=lc) function file::file_rename::file_rename_char (character(len=*), intent(in) cd_file, integer(i4), intent(in), optional id_num)

This function rename file name, given processor number.

	1 (1)	
in	cd tile	
T11		
	_	

If no processor number is given, return file name without number If processor number is given, return file name with new number

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_num	processor number (start to 1)

Returns

file name

11.34.1.2 type(tfile) function file::file_rename::file_rename_str (type(tfile), intent(in) td_file, integer(i4), intent(in), optional id_num)

This function rename file name, given file structure.

Parameters

in

If no processor number is given, return file name without number I processor number is given, return file name with new number

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_num	processor number (start to 1)

Returns

file structure

The documentation for this interface was generated from the following file:

• src/file.f90

11.35 filter Module Reference

This module is filter manager.

Data Types

· interface filter fill value

11.35.1 Detailed Description

This module is filter manager.

Filtering method to be used is specify inside variable structure, as array of string character. td_var%c_filter(1) string character is the filter name choose between:

· 'hann'

- rad < cutoff :
$$filter = 0.5 + 0.5 * COS(\pi * \frac{rad}{cutoff})$$

- rad > cutoff : $filter = 0$

· 'hamming'

- rad < cutoff :
$$filter = 0.54 + 0.46 * COS(\pi * \frac{rad}{cutoff})$$

- rad > cutoff : $filter = 0$

· 'blackman'

- rad < cutoff :
$$filter = 0.42 + 0.5*COS(\pi*\frac{rad}{cutoff}) + 0.08*COS(2\pi*\frac{rad}{cutoff})$$
 - rad > cutoff : $filter = 0$

· 'gauss'

-
$$filter = exp(-(\alpha * rad^2)/(2 * cutof f^2))$$

· 'butterworth'

-
$$filer = 1/(1 + (rad^2/cutof f^2)^{\alpha})$$
 with $rad = \sqrt{(dist - radius)^2}$

td_var%c_filter(2) string character is the number of turn to be done

td_var%c_filter(3) string character is the cut-off frequency td_var%c_filter(4) string character is the halo radius (count in number of mesh grid)

td_var%c_filter(5) string character is the alpha parameter (for gauss and butterworth method)

Note

Filter method could be specify for each variable in namelist *namvar*, defining string character *cn_varinfo*. None by default.

Filter method parameters are informed inside bracket.

- lpha parameter is added for $\it gauss$ and $\it butterworth$ methods

The number of turn is specify using '*' separator. Example:

cn_varinfo='varname1:flt=2*hamming(cutoff, radius)', 'varname2:flt=gauss(cutoff, radius, a)'

to filter variable value:

```
CALL filter_fill_value( td_var )
```

· td var is variable structure

Author

J.Paul

Date

November, 2013 - Initial Version

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

The documentation for this module was generated from the following file:

• src/filter.f90

11.36 filter::filter_fill_value Interface Reference

Public Member Functions

• subroutine filter__fill_value_wrapper (td_var)

This subroutine filter variable value.

11.36.1 Member Function/Subroutine Documentation

11.36.1.1 subroutine filter::filter_fill_value::filter_fill_value_wrapper (type(tvar), intent(inout) td_var)

This subroutine filter variable value.

Parameters

in.out	td var	
±11, 0 a c	ia_rai	

it checks if filtering method is available, gets parameter value, and launch filter__fill_value

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
--------	--------	--------------------

The documentation for this interface was generated from the following file:

• src/filter.f90

11.37 global Module Reference

This module defines global variables and parameters.

Public Attributes

```
    integer(i4), parameter, public ip maxvar =200

      maximum number of variable

    integer(i4), parameter, public ip maxmtx =50

      matrix variable maximum dimension (cf create_bathy)

    integer(i4), parameter, public ip_maxseg =10

      maximum number of segment for each boundary

    integer(i4), parameter, public ip nsep =2

      number of separator listed
character(1), dimension(ip_nsep),
  parameter, public cp_sep = (/'.','_/)
     list of separator

    integer(i4), parameter, public ip ncom =2

      number of comment character listed

    character(1), dimension(ip_ncom),

  parameter, public cp com = (/'#','!'/)
     list of comment character

    integer(i4), parameter, public ip_ghost =1

     number of ghost cell
• integer(i4), parameter, public ip ninterp =3

    character(len=lc), dimension(ip ninterp),

  parameter, public cp_interp_list = (/ 'nearest', 'cubic ', 'linear ' /)
• integer(i4), parameter, public ip_nextrap =2

    character(len=lc), dimension(ip nextrap),

  parameter, public cp_extrap_list = (/ 'dist_weight', 'min_error ' /)
• integer(i4), parameter, public ip_nfilter =5
• character(len=lc), dimension(ip nfilter),
  parameter, public cp_filter_list = (/ 'butterworth', 'blackman', 'hamming', 'hann', 'gauss'/)

    real(dp), parameter dp_fill_i1 = NF90_FILL_BYTE

      byte fill value

    real(dp), parameter dp fill i2 =NF90 FILL SHORT

     short fill value

    real(dp), parameter dp_fill_i4 =NF90_FILL_INT

    real(dp), parameter dp fill sp =NF90 FILL FLOAT

• real(dp), parameter, public dp_fill =NF90_FILL_DOUBLE
      double fill value
• integer(i4), parameter, public ip_npoint =4
• integer(i4), parameter, public jp_t =1

    integer(i4), parameter, public jp_u =2

    integer(i4), parameter, public jp_v =3

• integer(i4), parameter, public jp_f =4
• character(len=1), dimension(ip npoint),
  parameter, public cp_grid_point = (/ 'T', 'U', 'V', 'F' /)
• integer(i4), parameter, public ip_maxdimcfg =10
      maximum dimension in configuration file
• integer(i4), parameter, public ip_maxdim =4
• integer(i4), parameter, public ip i =1
• integer(i4), parameter, public jp_j =2

    integer(i4), parameter, public jp k =3
```

integer(i4), parameter, public jp_l =4

```
    character(len=ip_maxdim),

  parameter, public cp_dimorder = 'xyzt'
     dimension order to output
• integer(i4), parameter, public ip_ncard =4
• character(len=lc), dimension(ip ncard),
  parameter, public cp_card = (/ 'north', 'south', 'east ', 'west ' /)
• integer(i4), parameter, public jp_north =1
• integer(i4), parameter, public ip south =2
• integer(i4), parameter, public jp_east =3
• integer(i4), parameter, public jp_west =4
• integer(i4), parameter, public ip_maxdumcfg = 10
     maximum dummy variable, dimension, or attribute in configuration file

    integer(i4), parameter, public ip_kddim = 3

     kd-tree dimensions (x/y/z)
• character(len=lc), parameter,
  public cp_url ="$URL: https://svn.mercator-ocean.fr/svnroot/mo/REG/SIREN/trunk/Siren/src/global.f90 $"
     svn url
character(len=lc), parameter cp_version = "$Revision: 17701 $"

    character(len=lc), parameter cp_author = "$Author: jpaul $"

    character(len=lc), parameter cp date = "$Date: 2020-07-27 14:55:28 +0200 (Mon, 27 Jul 2020) $"

     Detailed Description
```

11.37.1

This module defines global variables and parameters.

Author

J.paul

Date

November, 2013 - Initial Version September, 2015

· define fill value for each variable type

January, 2019

· define svn URL variable

October, 2019

· define svn Revision, Date, and Author variable

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO CeCILL.txt)

The documentation for this module was generated from the following file:

· src/global.f90

11.38 grid Module Reference

This module is grid manager.

Data Types

- · interface grid get closest
- interface grid_get_coarse_index
- interface grid_get_ew_overlap
- · interface grid_get_fine_offset
- · interface grid get ghost
- interface grid_get_info
- · interface grid_get_perio
- · interface grid_get_pivot

Public Member Functions

• logical function, public grid_is_north_fold (td_lat)

This subroutine check if there is north fold.

• subroutine, public grid_check_dom (td_coord, id_imin, id_imax, id_jmin, id_jmax)

This subroutine check domain validity.

• logical function, public grid is global (td lon, td lat)

This function check if grid is global or not.

 real(dp) function, dimension(size(dd_lon(:,:), dim=1),size(dd_lon(:,:), dim=2)), public grid_distance (dd_lon, dd_lat, dd_lonA, dd_latA)

This function compute the distance between a point A and grid points.

subroutine, public grid_check_coincidence (td_coord0, td_coord1, id_imin0, id_imax0, id_jmin0, id_jmax0, id_rho)

This subroutine check target and source grid coincidence.

• subroutine, public grid_add_ghost (td_var, id_ghost)

This subroutine add ghost cell at boundaries.

• subroutine, public grid_del_ghost (td_var, id_ghost)

This subroutine delete ghost cell at boundaries.

• integer(i4) function,

```
dimension(td_var%t_dim(1)%i_len,td_var%t_dim(2)%i_len), public grid_split_domain (td_var, id_level)
```

This subroutine compute closed sea domain.

subroutine, public grid_fill_small_dom (td_var, id_mask, id_minsize)

This subroutine fill small closed sea with fill value.

• subroutine, public grid_fill_small_msk (id_mask, id_minsize)

This subroutine fill small domain inside bigger one.

Public Attributes

• integer(i4), parameter im_max_overlap = 5

11.38.1 Detailed Description

This module is grid manager.

to get NEMO pivot point index:

```
il_pivot=grid_get_pivot(td_file)
```

il_pivot is NEMO pivot point index F(0), T(1)

· td_file is mpp structure

to get NEMO periodicity index:

```
il_perio=grid_get_perio(td_file)
```

- il_perio is NEMO periodicity index (0,1,2,3,4,5,6)
- · td_file is mpp structure

to check domain validity:

```
CALL grid_check_dom(td_coord, id_imin, id_imax, id_jmin, id_jmax)
```

- td_coord is coordinates mpp structure
 - id_imin is i-direction lower left point indice
 - · id imax is i-direction upper right point indice
 - · id_jmin is j-direction lower left point indice
 - · id_jmax is j-direction upper right point indice

to get closest source grid indices of target grid domain:

- il index(:,:) is source grid indices (/ (/ imin0, imax0 /), (/ jmin0, jmax0 /) /)
- td_coord0 is source grid coordinate mpp structure
- · td_coord1 is target grid coordinate mpp structure
- td_lon0 is source grid longitude variable structure
- td_lat0 is source grid latitude variable structure
- td_lon1 is target grid longitude variable structure
- td_lat1 is target grid latitude variable structure
- id_rho is array of refinment factor (default 1)

• cd_point is Arakawa grid point (default 'T')

to know if grid is global:

```
11_global=grid_is_global(td_lon, td_lat)
```

- · td_lon is longitude variable structure
- td_lat is latitude variable structure

to know if grid contains north fold:

```
ll_north=grid_is_north_fold(td_lat)
```

• td_lat is latitude variable structure

to get source grid indices of the closest point from one target grid point:

- il index(:) is source grid indices (/ i0, j0 /)
- dd lon0 is source grid array of longitude value (real(8))
- dd_lat0 is source grid array of latitude value (real(8))
- dd_lon1 is target grid longitude value (real(8))
- dd_lat1 is target grid latitude value (real(8))
- dd fill
- cd pos

to compute distance between a point A and grid points:

```
il_dist(:,:)=grid_distance(dd_lon, dd_lat, dd_lona, dd_lata)
```

- il_dist(:,:) is array of distance between point A and grid points
- dd_lon is array of longitude value (real(8))
- dd_lat is array of longitude value (real(8))
- dd_lonA is longitude of point A (real(8))
- dd_latA is latitude of point A (real(8))

to get offset between target grid and source grid:

or

- il_offset(:,:) is offset array (/ (/ i_offset_left, i_offset_right /), (/ j_offset_lower, j_offset_upper /) /)
- td_coord0 is source grid coordinate mpp structure
- dd_lon0 is source grid longitude array (real(8))
- dd_lat0 is source grid latitude array (real(8))
- id_imin0 is source grid lower left corner i-indice of target grid domain
- id_imin0 is source grid lower left corner j-indice of target grid domain
- id imax0 is source grid upper right corner i-indice of target grid domain
- id jmax0 is source grid upper right corner j-indice of target grid domain
- · td_coord1 is target grid coordinate mpp structure
- dd_lon1 is target grid longitude array (real(8))
- dd_lat1 is target grid latitude array (real(8))
- id_rho is array of refinment factor (default 1)
- cd_point is Arakawa grid point (default 'T')

to check target and source grid coincidence:

```
CALL grid_check_coincidence(td_coord0, td_coord1, id_imin0, id_imax0, id_jmin0, id_jmax0, id_rho)
```

- · td_coord0 is source grid coordinate mpp structure
- td coord1 is target grid coordinate mpp structure
- id_imin0 is source grid lower left corner i-indice of target grid domain
- id_imax0 is source grid upper right corner i-indice of target grid domain
- · id_jmin0 is source grid lower left corner j-indice of target grid domain
- id_jmax0 is source grid upper right corner j-indice of target grid domain
- · id_rho is array of refinement factor

to add ghost cell at boundaries:

```
CALL grid_add_ghost(td_var, id_ghost)
```

- · td_var is array of variable structure
- · id_ghost is 2D array of ghost cell factor

to delete ghost cell at boundaries:

```
CALL grid_del_ghost(td_var, id_ghost)
```

- · td var is array of variable structure
- id_ghost is 2D array of ghost cell factor

to get ghost cell factor (use or not):

```
il_factor(:) = grid_get_ghost( td_var )

or

il_factor(:) = grid_get_ghost( td_mpp )
```

- il_factor(:) is array of ghost cell factor (0 or 1)
- td_var is variable structure
- td_mpp is mpp sturcture

to compute closed sea domain:

```
il_mask(:,:)=grid_split_domain(td_var, [id_level])
```

- il_mask(:,:) is domain mask
 - td_var is variable strucutre
 - id_level is level to be used [optional]

to fill small closed sea with _FillValue:

```
CALL grid_fill_small_dom(td_var, id_mask, [id_minsize])
```

- td_var is variable structure
- id_mask is domain mask (from grid_split_domain)
- id_minsize is minimum size of sea to be kept [optional]

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

· add header

October, 2014

· use mpp file structure instead of file

February, 2015

• add function grid_fill_small_msk to fill small domain inside bigger one

February, 2016

- improve way to check coincidence (bug fix)
- manage grid cases for T,U,V or F point, with even or odd refinment (bug fix)

April, 2016

· add function to get closest grid point using source grid coordinates strucutre

May, 2019

• define as module variable im_max_overlap

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO CeCILL.txt)

11.38.2 Member Function/Subroutine Documentation

11.38.2.1 subroutine, public grid::grid_add_ghost (type(tvar), intent(inout) td_var, integer(i4), dimension(2,2), intent(in) id_ghost)

This subroutine add ghost cell at boundaries.

Parameters

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_var	array of variable structure
in	id_ghost	array of ghost cell factor

11.38.2.2 subroutine, public grid::grid_check_coincidence (type(tmpp), intent(in) td_coord0, type(tmpp), intent(in) td_coord1, integer(i4), intent(in) id_imin0, integer(i4), intent(in) id_imax0, integer(i4), intent(in) id_jmin0, id_

This subroutine check target and source grid coincidence.

Parameters

in td coord0			
	าก	ta coorau	
	111	ta_000140	

Author

J.Paul

Date

November, 2013- Initial Version

October, 2014

• work on mpp file structure instead of file structure

February, 2016

- use F-point to check coincidence for even refinment
- use F-point estimation, if can not read it.

Parameters

in	td_coord0	source grid coordinate file structure
in	td_coord1	target grid coordinate file structure
in	id_imin0	source grid lower left corner i-indice of target grid domain
in	id_imax0	source grid upper right corner i-indice of target grid domain
in	id_jmin0	source grid lower left corner j-indice of target grid domain
in	id_jmax0	source grid upper right corner j-indice of target grid domain
in	id_rho	array of refinement factor

11.38.2.3 subroutine, public grid::grid_check_dom (type(tmpp), intent(in) td_coord, integer(i4), intent(in) id_imin, integer(i4), intent(in) id_imax, integer(i4), intent(in) id_imin, integer(i4), intent(in) id_imax)

This subroutine check domain validity.

Parameters

in	td_coord	

If maximum latitude greater than 88 N, program will stop.

Note

Not able to manage north fold for now.

Author

J.Paul

Date

November, 2013 - Initial Version October, 2014

· work on mpp file structure instead of file structure

Parameters

in	cd_coord	coordinate file
in	id_imin	i-direction lower left point indice
in	id_imax	i-direction upper right point indice
in	id_jmin	j-direction lower left point indice
in	id_jmax	j-direction upper right point indice

11.38.2.4 subroutine, public grid::grid_del_ghost (type(tvar), intent(inout) td_var, integer(i4), dimension(2,2), intent(in) id_ghost)

This subroutine delete ghost cell at boundaries.

Parameters

and the second second		
in Olit	td var	
III, Ouc	tu vai	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_var	array of variable structure
in	id_ghost	array of ghost cell factor

11.38.2.5 real(dp) function, dimension(size(dd_lon(:,:),dim=1), size(dd_lon(:,:),dim=2)), public grid::grid_distance (real(dp), dimension(:,:), intent(in) dd_lat, real(dp), intent(in) dd_lonA, real(dp), intent(in) dd_latA)

This function compute the distance between a point A and grid points.

Parameters

2	dd 15.5	
ın	aa_ion	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	dd_lon	grid longitude array
in	dd_lat	grid latitude array

in	dd_lonA	longitude of point A
in	dd_latA	latitude of point A
in	dd_fill	

Returns

array of distance between point A and grid points.

11.38.2.6 subroutine, public grid::grid_fill_small_dom (type(tvar), intent(inout) td_var, integer(i4), dimension(:,:), intent(in) id_mask, integer(i4), intent(in), optional id_minsize)

This subroutine fill small closed sea with fill value.

Parameters

2	1-1	
in.out i	td var	
 , 0 a 0		

the minimum size (number of point) of closed sea to be kept could be sepcify with id_minsize. By default only the biggest sea is preserve.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	id_mask	domain mask (from grid_split_domain)
in	id_minsize	minimum size of sea to be kept

11.38.2.7 subroutine, public grid::grid_fill_small_msk (integer(i4), dimension(:,:), intent(inout) id_mask, integer(i4), intent(in) id_minsize)

This subroutine fill small domain inside bigger one.

Parameters

in,out	id mask	

the minimum size (number of point) of domain sea to be kept is specified by id_minsize. smaller domain are included in the one they are embedded.

Author

J.Paul

Date

Ferbruay, 2015 - Initial Version

Parameters

in,out	id_mask	domain mask (from grid_split_domain)
in	id_minsize	minimum size of sea to be kept

11.38.2.8 logical function, public grid::grid_is_global (type(tvar), intent(in) td_lon, type(tvar), intent(in) td_lat)

This function check if grid is global or not.

Parameters

in	td_lon	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_lon	longitude structure
in	td_lat	latitude structure

Returns

true if grid is global

11.38.2.9 logical function, public grid::grid_is_north_fold (type(tvar), intent(in) td_lat)

This subroutine check if there is north fold.

Parameters

in	td_lat	

check if maximum latitude greater than 88 °N

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_lat	latitude variable structure

Returns

true if there is north fold

11.38.2.10 integer(i4) function, dimension(td_var%t_dim(1)%i_len, td_var%t_dim(2)%i_len), public grid::grid_split_domain (type(tvar), intent(in) td_var, integer(i4), intent(in), optional id_level)

This subroutine compute closed sea domain.

Parameters

in	td var	
T11	lu vai	
	_	

to each domain is associated a negative value id (from -1 to ...) optionaly you could specify which level use (default 1)

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

Γ	in	td_var	variable strucutre
	in	id_level	level

Returns

domain mask

The documentation for this module was generated from the following file:

· src/grid.f90

11.39 grid::grid_get_closest Interface Reference

Public Member Functions

- integer(i4) function, dimension(2) grid__get_closest_str (td_coord0, dd_lon1, dd_lat1, cd_pos, dd_fill)

 This function return grid indices of the closest point from point (lon1,lat1)
- integer(i4) function, dimension(2) grid__get_closest_arr (dd_lon0, dd_lat0, dd_lon1, dd_lat1, cd_pos, dd_fill)

 This function return grid indices of the closest point from point (lon1,lat1)

11.39.1 Member Function/Subroutine Documentation

integer(i4) function, dimension(2) grid::grid_get_closest::grid__get_closest_arr (real(dp), dimension(:,:), intent(in) dd_lon0, real(dp), dimension(:,:), intent(in) dd_lat0, real(dp), intent(in) dd_lon1, real(dp), intent(in) dd_lat1, character(len=*), intent(in), optional cd_pos, real(dp), intent(in), optional dd_fill)

This function return grid indices of the closest point from point (lon1,lat1)

Parameters

in	dd_lon0	

Note

overlap band should have been already removed from source grid array of longitude and latitude, before running this function

if you add cd_pos argument, you could choice to return closest point at

· lower left (II) of the point

- · lower right (Ir) of the point
- upper left (ul) of the point
- · upper right (ur) of the point
- · lower (lo) of the point
- · upper (up) of the point
- · left (le) of the point
- · right (ri) of the point

Author

J.Paul

Date

November, 2013 - Initial Version February, 2015

· change dichotomy method to manage ORCA grid

February, 2016

· add optional use of relative position

Parameters

in	dd_lon0	source grid array of longitude
in	dd_lat0	source grid array of latitude
in	dd_lon1	target grid longitude
in	dd_lat1	target grid latitude
in	cd_pos	relative position of grid point from point
in	dd_fill	fill value

Returns

source grid indices of closest point of target grid point

11.39.1.2 integer(i4) function, dimension(2) grid::grid_get_closest::grid_get_closest_str (type(tmpp), intent(in) td_coord0, real(dp), intent(in) dd_lon1, real(dp), intent(in) dd_lat1, character(len=*), intent(in), optional cd_pos, real(dp), intent(in), optional dd_fill)

This function return grid indices of the closest point from point (lon1,lat1)

Parameters

in	td_coord0	
T 11	<i>la_coorao</i>	

Note

overlap band should have been already removed from source grid array of longitude and latitude, before running this function

if you add cd_pos argument, you could choice to return closest point at

- · lower left (II) of the point
- · lower right (Ir) of the point

- · upper left (ul) of the point
- · upper right (ur) of the point
- · lower (lo) of the point
- · upper (up) of the point
- · left (le) of the point
- · right (ri) of the point

Author

J.Paul

Date

April, 2016 - Initial Version October, 2016

· use max of zero and east-west overlap instead of east-west overlap

Parameters

in	td_coord0	source grid coordinate mpp structure
in	dd_lon1	target grid longitude
in	dd_lat1	target grid latitude
in	cd_pos	relative position of grid point from point
in	dd_fill	fill value

Returns

source grid indices of closest point of target grid point

The documentation for this interface was generated from the following file:

• src/grid.f90

11.40 grid::grid_get_coarse_index Interface Reference

Public Member Functions

• integer(i4) function, dimension(2, 2) grid__get_coarse_index_ff (td_coord0, td_coord1, id_rho, cd_point)

This function get closest source grid indices of target grid domain.

· integer(i4) function,

dimension(2, 2) grid__get_coarse_index_cf (td_lon0, td_lat0, td_coord1, id_rho, cd_point)

This function get closest source grid indices of target grid domain.

• integer(i4) function,

dimension(2, 2) grid__get_coarse_index_fc (td_coord0, td_lon1, td_lat1, id_rho, cd_point)

This function get closest source grid indices of target grid domain.

• integer(i4) function,

dimension(2, 2) grid__get_coarse_index_cc (td_lon0, td_lat0, td_lon1, td_lat1, id_rho, cd_point)

11.40.1 Member Function/Subroutine Documentation

integer(i4) function, dimension(2,2) grid::grid_get_coarse_index::grid_get_coarse_index_cc (type(tvar), intent(in) td_lon0, type(tvar), intent(in) td_lon1, type(tvar), intent(in) td_lon1, type(tvar), intent(in) td_lat1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

Parameters

in	in td_lon0	
----	------------	--

it use source and target grid array of longitude and latitude. optionally, you could specify the array of refinment factor (default 1.) optionally, you could specify on which Arakawa grid point you want to work (default 'T')

Note

do not use ghost cell

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

- · check grid point
- · take into account EW overlap

February, 2016

- use delta (lon or lat)
- manage cases for T,U,V or F point, with even or odd refinment

Parameters

in	td_lon0	source grid longitude
in	td_lat0	source grid latitude
in	td_lon1	target grid longitude
in	td_lat1	target grid latitude
in	id_rho	array of refinment factor
in	cd_point	Arakawa grid point ('T','U','V','F')

Returns

source grid indices (/(/imin0, imax0/), (/jmin0, jmax0/)/)

Todo -check case boundary domain on overlap band

11.40.1.2 integer(i4) function, dimension(2,2) grid::grid_get_coarse_index::grid__get_coarse_index_cf (type(tvar), intent(in) td_lon0, type(tvar), intent(in) td_lat0, type(tmpp), intent(in) td_coord1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get closest source grid indices of target grid domain.

Parameters

	td land	
T11	เน เบเบ	
	_	

it use source array of longitude and latitude and target grid coordinates file. optionally, you could specify the array of refinment factor (default 1.) optionally, you could specify on which Arakawa grid point you want to work (default 'T')

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

· use grid point to read coordinates variable.

October, 2014

• work on mpp file structure instead of file structure

February, 2015

• use longitude or latitude as standard name, if can not find longitude_T, latitude_T...

Parameters

in	td_longitude0	source grid longitude
in	td_latitude0	source grid latitude
in	td_coord1	target grid coordinate mpp structure
in	id_rho	array of refinment factor
in	cd_point	Arakawa grid point (default 'T')

Returns

source grid indices (/(/imin0, imax0/), (/jmin0, jmax0/)/)

11.40.1.3 integer(i4) function, dimension(2,2) grid::grid_get_coarse_index::grid__get_coarse_index_fc (type(tmpp), intent(in) td_coord0, type(tvar), intent(in) td_lon1, type(tvar), intent(in) td_lat1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get closest source grid indices of target grid domain.

Parameters

in	td coord0	

it use source grid coordinates file and target grid array of longitude and latitude. optionally, you could specify the array of refinment factor (default 1.) optionally, you could specify on which Arakawa grid point you want to work (default 'T')

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

• use grid point to read coordinates variable.

October, 2014

• work on mpp file structure instead of file structure

February, 2015

• use longitude or latitude as standard name, if can not find longitude_T, latitude_T...

Parameters

in	td_coord0	source grid coordinate mpp structure
in	td_lon1	target grid longitude
in	td_lat1	target grid latitude
in	id_rho	array of refinment factor (default 1.)
in	cd_point	Arakawa grid point (default 'T')

Returns

source grid indices (/(/imin0, imax0/), (/jmin0, jmax0/)/)

11.40.1.4 integer(i4) function, dimension(2,2) grid::grid_get_coarse_index::grid__get_coarse_index_ff (type(tmpp), intent(in) td_coord0, type(tmpp), intent(in) td_coord1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get closest source grid indices of target grid domain.

Parameters

4	td coord0	
ln	la coorao	
	10_000.00	

it use source and target grid coordinates files. optionally, you could specify the array of refinment factor (default 1.) optionally, you could specify on which Arakawa grid point you want to work (default 'T')

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

use grid point to read coordinates variable.

October, 2014

· work on mpp file structure instead of file structure

February, 2015

• use longitude or latitude as standard name, if can not find longitude_T, latitude_T...

Parameters

in	td_coord0	source grid coordinate mpp structure
in	td_coord1	target grid coordinate mpp structure
in	id_rho	array of refinment factor (default 1.)
in	cd_point	Arakawa grid point (default 'T').

Returns

source grid indices(/(/imin0, imax0/), (/jmin0, jmax0/)/)

The documentation for this interface was generated from the following file:

• src/grid.f90

11.41 grid::grid_get_ew_overlap Interface Reference

Public Member Functions

integer(i4) function grid__get_ew_overlap_mpp (td_mpp)

This function get East-West overlap.

• integer(i4) function grid__get_ew_overlap_file (td_file)

This function get East-West overlap.

• integer(i4) function grid__get_ew_overlap_var (td_var)

This function get East-West overlap.

11.41.1 Member Function/Subroutine Documentation

11.41.1.1 integer(i4) function grid::grid_get_ew_overlap::grid_get_ew_overlap_file (type(tfile), intent(inout) td_file)

This function get East-West overlap.

Parameters

i	n,out	td_file	

If no East-West wrap return -1, else return the size of the ovarlap band. East-West overlap is computed comparing longitude value of the South part of the domain, to avoid north fold boundary.

Author

J.Paul

Date

October, 2014 - Initial Version

October, 2016

· check varid for longitude_T

August, 2017

· read only grid boundaries to handle huge file

Parameters

in	td_file	file structure

Returns

East West overlap

11.41.1.2 integer(i4) function grid::grid_get_ew_overlap::grid_get_ew_overlap_mpp (type(tmpp), intent(inout) td_mpp)

This function get East-West overlap.

Parameters

3 m	td man
in, out	ta_mpp

If no East-West wrap return -1, else return the size of the ovarlap band. East-West overlap is computed comparing longitude value of the South part of the domain, to avoid north fold boundary.

Author

J.Paul

Date

November, 2013 - Initial Version

October, 2014

· work on mpp file structure instead of file structure

October, 2016

• check varid for longitude_T

August, 2017

· read only grid boundaries to handle huge file

Parameters

in	td_mpp	mpp structure
----	--------	---------------

Returns

East West overlap

11.41.1.3 integer(i4) function grid::grid_get_ew_overlap::grid_get_ew_overlap_var(type(tvar), intent(inout) td_var)

This function get East-West overlap.

Parameters

in,out	td var	

If no East-West wrap return -1, else return the size of the ovarlap band. East-West overlap is computed comparing longitude value of the South part of the domain, to avoid north fold boundary.

Author

J.Paul

Date

November, 2013 - Initial Version

October, 2014

• work on mpp file structure instead of file structure

October, 2016

· check longitude as longname

Parameters

in	td_lon	longitude variable structure

Returns

East West overlap

The documentation for this interface was generated from the following file:

• src/grid.f90

11.42 grid::grid_get_fine_offset Interface Reference

Public Member Functions

 integer(i4) function, dimension(2, 2) grid__get_fine_offset_ff (td_coord0, id_imin0, id_jmin0, id_jmax0, id_jmax0, td_coord1, id← rho, cd_point)

This function get offset between target grid and source grid.

• integer(i4) function,

dimension(2, 2) grid__get_fine_offset_fc (td_coord0, id_imin0, id_jmin0, id_imax0, id_jmax0, dd_lon1, dd_\leftarrow lat1, id_rho, cd_point)

This function get offset between target grid and source grid.

integer(i4) function,

dimension(2, 2) grid_get_fine_offset_cf (dd_lon0, dd_lat0, id_imin0, id_jmin0, id_jmax0, id_jmax0, td_coord1, id_rho, cd_point)

This function get offset between target grid and source grid.

· integer(i4) function,

dimension(2, 2) grid__get_fine_offset_cc (dd_lon0, dd_lat0, id_imin0, id_jmin0, id_imax0, id_jmax0, dd_lon1, dd_lat1, id_rho, cd_point)

This function get offset between target grid and source grid.

11.42.1 Member Function/Subroutine Documentation

11.42.1.1 integer(i4) function, dimension(2,2) grid::grid_get_fine_offset::grid_get_fine_offset_cc (real(dp), dimension(:,:), intent(in) dd_lon0, real(dp), dimension(:,:), intent(in) dd_lat0, integer(i4), intent(in) id_imin0, integer(i4), intent(in) id_jmin0, integer(i4), intent(in) id_imax0, real(dp), dimension(:,:), intent(in) id_lon1, real(dp), dimension(:,:), intent(in) dd_lat1, integer(i4), dimension(:), intent(in) id_rho, character(len=*), intent(in), optional cd_point)

This function get offset between target grid and source grid.

Parameters

in dd_lon0

offset value could be 0,1,..,rho-1

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

rename from grid_get_target_offset

May, 2015

· improve way to find offset

July, 2015

· manage case close to greenwich meridian

February, 2016

- · use grid get closest to assess offset
- · use delta (lon or lat)
- manage cases for T,U,V or F point, with even or odd refinment
- · check lower left(upper right) target grid point inside lower left(upper right) source grid cell.

Todo check case close from North fold.

Parameters

in	dd_lon0	source grid longitude array
in	dd_lat0	source grid latitude array
in	id_imin0	source grid lower left corner i-indice of target grid domain
in	id_jmin0	source grid lower left corner j-indice of target grid domain
in	id_imax0	source grid upper right corner i-indice of target grid domain
in	id_jmax0	source grid upper right corner j-indice of target grid domain
in	dd_lon1	target grid longitude array
in	dd_lat1	target grid latitude array
in	id_rho	array of refinement factor
in	cd_point	Arakawa grid point

Returns

offset array (/ (/i_offset_left,i_offset_right/),(/j_offset_lower,j_offset_upper/) /)

11.42.1.2 integer(i4) function, dimension(2,2) grid::grid_get_fine_offset::grid__get_fine_offset_cf (real(dp), dimension(:,:), intent(in) dd_lon0, real(dp), dimension(:,:), intent(in) dd_lat0, integer(i4), intent(in) id_imin0, integer(i4), intent(in) id_jmin0, integer(i4), intent(in) id_jmax0, type(tmpp), intent(in) td_coord1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get offset between target grid and source grid.

Parameters

in	dd_lon0	

optionally, you could specify on which Arakawa grid point you want to work (default 'T') offset value could be 0,1,..,rho-1

Author

J.Paul

Date

September, 2014 - Initial Version October, 2014

• work on mpp file structure instead of file structure

Parameters

in	dd_lon0	source grid longitude array
in	dd_lat0	source grid latitude array
in	id_imin0	source grid lower left corner i-indice of target grid domain
in	id_jmin0	source grid lower left corner j-indice of target grid domain
in	id_imax0	source grid upper right corner i-indice of target grid domain
in	id_jmax0	source grid upper right corner j-indice of target grid domain
in	td_coord1	target grid coordinate
in	id_rho	array of refinement factor
in	cd_point	Arakawa grid point

Returns

offset array (/ (/i_offset_left,i_offset_right/),(/j_offset_lower,j_offset_upper/) /)

11.42.1.3 integer(i4) function, dimension(2,2) grid::grid_get_fine_offset::grid_get_fine_offset_fc (type(tmpp), intent(in) td_coord0, integer(i4), intent(in) id_imin0, integer(i4), intent(in) id_jmin0, integer(i4), intent(in) id_jmax0, integer(i4), intent(in) id_jmax0, real(dp), dimension(:,:), intent(in) dd_lon1, real(dp), dimension(:,:), intent(in) dd_lat1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get offset between target grid and source grid.

Parameters

	4-1 10	
ın	ta coorau l	
	ta occiac	

optionally, you could specify on which Arakawa grid point you want to work (default 'T') offset value could be 0,1,...,rho-1

Author

J.Paul

Date

September, 2014 - Initial Version October, 2014

· work on mpp file structure instead of file structure

Parameters

in	td_coord0	source grid coordinate
in	id_imin0	source grid lower left corner i-indice of target grid domain
in	id_jmin0	source grid lower left corner j-indice of target grid domain
in	id_imax0	source grid upper right corner i-indice of target grid domain
in	id_jmax0	source grid upper right corner j-indice of target grid domain
in	dd_lon1	target grid longitude array
in	dd_lat1	target grid latitude array
in	id_rho	array of refinement factor
in	cd_point	Arakawa grid point

Returns

offset array (/ (/i_offset_left,i_offset_right/),(/j_offset_lower,j_offset_upper/) /)

11.42.1.4 integer(i4) function, dimension(2,2) grid::grid_get_fine_offset::grid_get_fine_offset=ff (type(tmpp), intent(in) td_coord0, integer(i4), intent(in) id_imin0, integer(i4), intent(in) id_jmin0, integer(i4), intent(in) id_jmax0, integer(i4), intent(in) id_jmax0, type(tmpp), intent(in) td_coord1, integer(i4), dimension(:), intent(in), optional id_rho, character(len=*), intent(in), optional cd_point)

This function get offset between target grid and source grid.

Parameters

in td coord0			
	าก	ta coorau	
	111	ta_000140	

optionally, you could specify on which Arakawa grid point you want to work (default 'T') offset value could be 0,1,..,rho-1

Author

J.Paul

Date

September, 2014 - Initial Version October, 2014

· work on mpp file structure instead of file structure

Parameters

in	td_coord0	source grid coordinate
in	id_imin0	source grid lower left corner i-indice of target grid domain
in	id_jmin0	source grid lower left corner j-indice of target grid domain
in	id_imax0	source grid upper right corner i-indice of target grid domain
in	id_jmax0	source grid upper right corner j-indice of target grid domain
in	td_coord1	target grid coordinate
in	id_rho	array of refinement factor
in	cd_point	Arakawa grid point

Returns

offset array (/ (/i_offset_left,i_offset_right/),(/j_offset_lower,j_offset_upper/) /)

The documentation for this interface was generated from the following file:

• src/grid.f90

11.43 grid::grid_get_ghost Interface Reference

Public Member Functions

 integer(i4) function, dimension(2, 2) grid __get_ghost_var (td_var)

This function check if ghost cell are used or not, and return ghost cell factor (0,1) in horizontal plan.

 integer(i4) function, dimension(2, 2) grid__get_ghost_mpp (td_mpp)

This function check if ghost cell are used or not, and return ghost cell factor (0,1) in i- and j-direction.

11.43.1 Member Function/Subroutine Documentation

11.43.1.1 integer(i4) function, dimension(2,2) grid::grid_get_ghost::grid_get_ghost_mpp (type(tmpp), intent(in) td_mpp)

This function check if ghost cell are used or not, and return ghost cell factor (0,1) in i- and j-direction.

Parameters

ın	ta mnn	
	ta_mpp	

get longitude an latitude array, then check if domain is global, and if there is an East-West overlap

Author

J.Paul

Date

September, 2014 - Initial Version October, 2014

· work on mpp file structure instead of file structure

Parameters

in	td_file	file sturcture

Returns

array of ghost cell factor

11.43.1.2 integer(i4) function, dimension(2,2) grid::grid_get_ghost::grid_get_ghost_var(type(tvar), intent(in) td_var)

This function check if ghost cell are used or not, and return ghost cell factor (0,1) in horizontal plan.

Parameters

in to var		
in la var		

check if domain is global, and if there is an East-West overlap.

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	td_var	variable sturcture

Returns

array of ghost cell factor

The documentation for this interface was generated from the following file:

• src/grid.f90

11.44 grid::grid_get_info Interface Reference

Public Member Functions

• subroutine grid__get_info_mpp (td_mpp)

This subroutine get information about global domain, given mpp structure.

• subroutine grid__get_info_file (td_file)

This subroutine get information about global domain, given file strucutre.

11.44.1 Member Function/Subroutine Documentation

11.44.1.1 subroutine grid::grid_get_info::grid__get_info_file (type(tfile), intent(inout) td_file)

This subroutine get information about global domain, given file strucutre.

Parameters

in,out	td_file
--------	---------

open edge files then:

- · compute NEMO pivot point
- · compute NEMO periodicity
- · compute East West overlap

Note

need all processor files to be there

Author

J.Paul

Date

October, 2014 - Initial Version

Parameters

in,out	td_file	file structure
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11.44.1.2 subroutine grid::grid_get_info::grid_get_info_mpp (type(tmpp), intent(inout) td_mpp)

This subroutine get information about global domain, given mpp structure.

Parameters

|--|--|--|--|

open edge files then:

- · compute NEMO pivot point
- · compute NEMO periodicity
- compute East West overlap

Note

need all processor files

Author

J.Paul

Date

October, 2014 - Initial Version

Parameters

in	td_mpp	mpp structure
----	--------	---------------

The documentation for this interface was generated from the following file:

· src/grid.f90

11.45 grid::grid_get_perio Interface Reference

Public Member Functions

• integer(i4) function grid __get_perio_mpp (td_mpp, id_pivot)

This subroutine search NEMO periodicity given mpp structure and optionaly pivot point index.

• integer(i4) function grid__get_perio_file (td_file, id_pivot)

This subroutine search NEMO periodicity index given file structure, and optionaly pivot point index.

integer(i4) function grid __get_perio_var (td_var, id_pivot)

This subroutine search NEMO periodicity index given variable structure and pivot point index.

11.45.1 Member Function/Subroutine Documentation

11.45.1.1 integer(i4) function grid::grid_get_perio::grid_get_perio_file (type(tfile), intent(in) td_file, integer(i4), intent(in), optional id_pivot)

This subroutine search NEMO periodicity index given file structure, and optionaly pivot point index.

Parameters

in

The variable used must be on T point.

0: closed boundaries 1: cyclic east-west boundary 2: symmetric boundary condition across the equator 3: North fold boundary (with a F-point pivot) 4: North fold boundary (with a F-point pivot) and cyclic east-west boundary 5: North fold boundary (with a T-point pivot) 6: North fold boundary (with a T-point pivot) and cyclic east-west boundary

Warning

pivot point should have been computed before run this script. see grid_get_pivot.

Author

J.Paul

Date

October, 2014 - Initial version August, 2017

· read only grid boundaries to handle huge file

Parameters

in	td_file	file structure
in	id_pivot	pivot point index

Returns

NEMO periodicity index

11.45.1.2 integer(i4) function grid::grid_get_perio::grid_get_perio_mpp (type(tmpp), intent(in) td_mpp, integer(i4), intent(in), optional id_pivot)

This subroutine search NEMO periodicity given mpp structure and optionaly pivot point index.

Parameters

ſ		
	in	td mnn
	11 L	ια πιρρ
- 1		_ ' '

The variable used must be on T point.

0: closed boundaries 1: cyclic east-west boundary 2: symmetric boundary condition across the equator 3: North fold boundary (with a T-point pivot) 4: North fold boundary (with a T-point pivot) and cyclic east-west boundary 5: North fold boundary (with a F-point pivot) 6: North fold boundary (with a F-point pivot) and cyclic east-west boundary

Warning

pivot point should have been computed before run this script. see grid_get_pivot.

Author

J.Paul

Date

October, 2014 - Initial version August, 2017

· read only grid boundaries to handle huge file

January, 2019

· do not use silicalim, or silicamax to get pivot point

Todo do not check silicalim, or silicamax

Parameters

Ī	in	td_mpp	mpp file structure
	in	id_pivot	pivot point index

Returns

NEMO periodicity index

11.45.1.3 integer(i4) function grid::grid_get_perio::grid_get_perio_var (type(tvar), intent(in) td_var, integer(i4), intent(in) id_pivot)

This subroutine search NEMO periodicity index given variable structure and pivot point index.

Parameters

in <i>td_var</i>

The variable must be on T point.

0: closed boundaries 1: cyclic east-west boundary 2: symmetric boundary condition across the equator 3: North fold boundary (with a T-point pivot) 4: North fold boundary (with a T-point pivot) and cyclic east-west boundary 5: North fold boundary (with a F-point pivot) 6: North fold boundary (with a F-point pivot) and cyclic east-west boundary

Warning

pivot point should have been computed before run this script. see grid_get_pivot.

Author

J.Paul

Date

November, 2013 - Initial version October, 2014

· work on variable structure instead of file structure

Parameters

in	td_var	variable structure
in	id_pivot	pivot point index

The documentation for this interface was generated from the following file:

• src/grid.f90

11.46 grid::grid_get_pivot Interface Reference

Public Member Functions

- integer(i4) function grid__get_pivot_mpp (td_mpp)
 - This function compute NEMO pivot point index from input mpp variable.
- integer(i4) function grid__get_pivot_file (td_file)
 - This function compute NEMO pivot point index from input file variable.
- integer(i4) function grid__get_pivot_var (td_var)

This function compute NEMO pivot point index of the input variable.

11.46.1 Member Function/Subroutine Documentation

11.46.1.1 integer(i4) function grid::grid_get_pivot::grid_get_pivot_file (type(tfile), intent(in) td_file)

This function compute NEMO pivot point index from input file variable.

Parameters

in	td_file	- F-point : 0
		• T-point : 1

check north points symmetry of a 2D variable (indices jpj to jpj-3), depending on which grid point (T,F,U,V) variable is defined.

Warning

• do not work with ORCA2 grid (T-point)

Author

J.Paul

Date

Ocotber, 2014 - Initial version

August, 2017

- if can't find latitude variable, assume there is a north fold
- · do not use latitude variable to get pivot (to avoid mistake with regular grid)

Parameters

in	td_file	file structure
----	---------	----------------

Returns

pivot point index

11.46.1.2 integer(i4) function grid::grid_get_pivot::grid_get_pivot_mpp (type(tmpp), intent(in) td_mpp)

This function compute NEMO pivot point index from input mpp variable.

Parameters

in	td_mpp	- F-point : 0
		• T-point : 1

check north points symmetry of a 2D variable (indices jpj to jpj-3), depending on which grid point (T,F,U,V) variable is defined.

Warning

· do not work with ORCA2 grid (T-point)

Author

J.Paul

Date

October, 2014 - Initial version

August, 2017

- if can't find latitude variable, assume there is a north fold
- do not use latitude variable to get pivot (to avoid mistake with regular grid)

Parameters

in	td_mpp	mpp file structure

Returns

pivot point index

11.46.1.3 integer(i4) function grid::grid_get_pivot::grid_get_pivot_var (type(tvar), intent(in) td_var)

This function compute NEMO pivot point index of the input variable.

Parameters

in	td_var	- F-point : 0
		• T-point : 1

check north points of latitude grid (indices jpj to jpj-3) depending on which grid point (T,F,U,V) variable is defined

Note

variable must be at least 2D variable, and should not be coordinate variable (i.e lon, lat)

Warning

· do not work with ORCA2 grid (T-point)

Author

J.Paul

Date

November, 2013 - Initial version

September, 2014

• add dummy loop in case variable not over right point.

October, 2014

· work on variable structure instead of file structure

Parameters

in	td_lat	latitude variable structure
in	td_var	variable structure

Returns

pivot point index

The documentation for this interface was generated from the following file:

• src/grid.f90

11.47 grid_hgr Module Reference

This module manage Horizontal grid.

Data Types

· type tnamh

Public Member Functions

subroutine, public grid_hgr_init (jpi, jpj, jpk, ld_domcfg)

This subroutine initialise har structure.

subroutine, public grid_hgr_clean (ld_domcfg)

This subroutine clean hgr structure.

• type(tnamh) function, public grid hgr nam (cd coord, id perio, cd namelist)

This function initialise hgr namelist structure.

• subroutine, public grid hgr fill (td nam, jpi, jpj, ld domcfg)

This subroutine fill horizontal mesh (hgr structure)

Public Attributes

- type(tvar), save, public tg_tmask
- type(tvar), save, public tg_umask
- type(tvar), save, public tg_vmask
- type(tvar), save, public tg_fmask
- type(tvar), save, public tg_ssmask
- type(tvar), save, public tg_glamt
- type(tvar), save, public tg_glamu
- · type(tvar), save, public tg_glamv
- type(tvar), save, public tg_glamf
- type(tvar), save, public tg_gphit
- type(tvar), save, public tg_gphiu
- type(tvar), save, public tg_gphiv
- type(tvar), save, public tg_gphif
- type(tvar), save, public tg_e1t
- type(tvar), save, public tg_e1u
- type(tvar), save, public tg e1v
- type(tvar), save, public tg e1f
- type(tvar), save, public tg_e2t
- type(tvar), save, public tg_e2u
- type(tvar), save, public tg_e2v
- type(tvar), save, public tg_e2f
- type(tvar), save, public tg_ff_t
- type(tvar), save, public tg ff f
- type(tvar), save, public tg_gcost
- type(tvar), save, public tg_gcosu
- type(tvar), save, public tg_gcosv
- type(tvar), save, public tg_gcosf
- type(tvar), save, public tg_gsint
- type(tvar), save, public tg_gsinu
- type(tvar), save, public tg_gsinv
- type(tvar), save, public tg_gsinf

11.47.1 Detailed Description

This module manage Horizontal grid.

** Purpose : Compute the geographical position (in degre) of the model grid-points, the horizontal scale factors (in meters) and the Coriolis factor (in s-1).

** Method: The geographical position of the model grid-points is defined from analytical functions, fslam and fsphi, the derivatives of which gives the horizontal scale factors e1,e2. Defining two function fslam and fsphi and their derivatives in the two horizontal directions (fse1 and fse2), the model grid-point position and scale factors are given by:

```
· t-point:
```

```
    glamt(i,j) = fslam(i,j) e1t(i,j) = fse1(i,j)
    gphit(i,j) = fsphi(i,j) e2t(i,j) = fse2(i,j)
```

• u-point:

```
- glamu(i,j) = fslam(i+1/2,j) e1u(i,j) = fse1(i+1/2,j)

- gphiu(i,j) = fsphi(i+1/2,j) e2u(i,j) = fse2(i+1/2,j)
```

· v-point:

```
    glamv(i,j) = fslam(i ,j+1/2) e1v(i,j) = fse1(i ,j+1/2)
    gphiv(i,j) = fsphi(i ,j+1/2) e2v(i,j) = fse2(i ,j+1/2)
```

· f-point:

```
- glamf(i,j) = fslam(i+1/2,j+1/2) e1f(i,j) = fse1(i+1/2,j+1/2)

- gphif(i,j) = fsphi(i+1/2,j+1/2) e2f(i,j) = fse2(i+1/2,j+1/2)
```

Where fse1 and fse2 are defined by:

```
    fse1(i,j) = ra * rad * SQRT( (cos(phi) di(fslam))**2

            di(fsphi) **2 )(i,j)

    fse2(i,j) = ra * rad * SQRT( (cos(phi) dj(fslam))**2

            dj(fsphi) **2 )(i,j)
```

The coriolis factor is given at z-point by:

ff = 2.*omega*sin(gphif) (in s-1)

This routine is given as an example, it must be modified following the user's desiderata. nevertheless, the output as well as the way to compute the model grid-point position and horizontal scale factors must be respected in order to insure second order accuracy schemes.

Note

If the domain is periodic, verify that scale factors are also periodic, and the coriolis term again.

** Action :

- define glamt, glamu, glamv, glamf: longitude of t-, u-, v- and f-points (in degre)
- define gphit, gphiu, gphiv, gphit: latitude of t-, u-, v- and f-points (in degre)
- define e1t, e2t, e1u, e2u, e1v, e2v, e1f, e2f: horizontal

- scale factors (in meters) at t-, u-, v-, and f-points.
- · define ff: coriolis factor at f-point

References: Marti, Madec and Delecluse, 1992, JGR Madec, Imbard, 1996, Clim. Dyn.

Author

G, Madec

Date

March, 1988 - Original code January, 1996

· terrain following coordinates

February, 1997

· print mesh informations

November, 1999

M. Imbard : NetCDF format with IO-IPSL

Augustr, 2000

• D. Ludicone: Reduced section at Bab el Mandeb

September, 2001

• M. Levy: eel config: grid in km, beta-plane

August, 2002

· G. Madec: F90: Free form and module, namelist

January, 2004

 A.M. Treguier, J.M. Molines: Case 4 (Mercator mesh) use of parameters in par_CONFIG-Rxx.h90, not in namelist

May, 2004

· A. Koch-Larrouy: Add Gyre configuration

February, 2011

• G. Madec : add cell surface (e1e2t)

September, 2015

• J, Paul : rewrite to SIREN format from

ld

domhgr.F90 5506 2015-06-29 15:19:38Z clevy

Date

October, 2016

- J, Paul: update from trunk (revision 6961): add wetting and drying, ice sheet coupling..
- J, Paul : compute coriolis factor at f-point and at t-point
- J, Paul : do not use anymore special case for ORCA grid

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.47.2 Member Function/Subroutine Documentation

11.47.2.1 subroutine, public grid hgr::grid hgr clean (logical, intent(in) ld_domcfg)

This subroutine clean hgr structure.

Parameters

in	ld_domcfg	
----	-----------	--

Author

J.Paul

Date

September, 2015 - Initial version

11.47.2.2 subroutine, public grid_hgr::grid_hgr_fill (type(tnamh), intent(in) td_nam, integer(i4), intent(in) jpj, intent(in) ld_domcfg)

This subroutine fill horizontal mesh (hgr structure)

Parameters

in	td_nam

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	td_nam	
in	jpi	
in	jpj	

11.47.2.3 subroutine, public grid_hgr::grid_hgr_init (integer(i4), intent(in) *jpi*, integer(i4), intent(in) *jpj*, integer(i4), intent(in) *jpk*, logical, intent(in) *ld_domcfg*)

This subroutine initialise hgr structure.

Parameters

		Г
in	Jpi	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	jpi	
in	jpj	

11.47.2.4 type(tnamh) function, public grid_hgr::grid_hgr_nam (character(len=*), intent(in) cd_coord, integer(i4), intent(in) id_perio, character(len=*), intent(in) cd_namelist)

This function initialise hgr namelist structure.

Parameters

in	cd coord	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	cd_coord	
in	id_perio	
in	cd_namelist	

Returns

hgr namelist structure

The documentation for this module was generated from the following file:

• src/grid_hgr.f90

11.48 grid_zgr Module Reference

This module manage Vertical grid.

Data Types

· type tnamz

Public Member Functions

• subroutine, public grid_zgr_init (jpi, jpj, jpk, ld_sco)

This subroutine initialise global variable needed to compute vertical mesh.

• subroutine, public grid_zgr_clean (ld_sco)

This subroutine clean hgr structure.

type(tnamz) function, public grid_zgr_nam (cd_coord, id_perio, cd_namelist)

This function initialise zgr namelist structure.

• subroutine, public grid_zgr_fill (td_nam, jpi, jpj, jpk, td_bathy, td_risfdep)

This subroutine fill vertical mesh.

• subroutine, public grid_zgr_zps_init (jpi, jpj)

This subroutine initialise global variable needed to compute vertical mesh.

- subroutine, public grid_zgr_zps_clean ()
- subroutine, public grid_zgr_sco_init (jpi, jpj)

This subroutine initialise global variable needed to compute vertical mesh.

- subroutine, public grid zgr sco clean ()
- subroutine, public grid_zgr_sco_stiff (td_nam, jpi, jpj, jpk)

This subroutine stretch the s-coordinate system.

Public Attributes

```
• type(tvar), save, public tg_gdepw_1d
```

- type(tvar), save, public tg_gdept_1d
- type(tvar), save, public tg_e3w_1d
- type(tvar), save, public tg_e3t_1d
- type(tvar), save, public tg_e3tp
- type(tvar), save, public tg_e3wp
- type(tvar), save, public tg_rx1
- type(tvar), save, public tg_mbathy
- type(tvar), save, public tg_misfdep
- type(tvar), save, public tg_gdept_0
- type(tvar), save, public tg_gdepw_0
- type(tvar), save, public tg_e3t_0
- type(tvar), save, public tg e3u 0
- type(tvar), save, public tg e3v 0
- type(tvar), save, public tg e3w 0
- type(tvar), save, public tg_e3f_0
- type(tvar), save, public tg_e3uw_0
- type(tvar), save, public tg_e3vw_0
- type(tvar), save, public tg_mbkt
- type(tvar), save, public tg_mikt
- type(tvar), save, public tg_hbatt
- type(tvar), save, public tg_hbatu
- type(tvar), save, public tg_hbatv
- type(tvar), save, public tg hbatf
- type(tvar), save, public tg gsigt
- type(tvar), save, public tg_gsigw
- type(tvar), save, public tg_gsi3w
- type(tvar), save, public tg_esigt
- type(tvar), save, public tg_esigw

11.48.1 Detailed Description

This module manage Vertical grid.

- ** Purpose: set the depth of model levels and the resulting vertical scale factors.
- ** Method :
 - reference 1D vertical coordinate (gdep. 1d, e3. 1d)
 - read/set ocean depth and ocean levels (bathy, mbathy)
 - vertical coordinate (gdep., e3.) depending on the coordinate chosen :

- In_zco=T z-coordinate
- In_zps=T z-coordinate with partial steps
- In zco=T s-coordinate

** Action: define gdep., e3., mbathy and bathy

Author

G, Madec

Date

December, 1995 - Original code : s vertical coordinate

July, 1997

• lbc_lnk call

September, 2002

· A. Bozec, G. Madec: F90: Free form and module

September, 2002

· A. de Miranda: rigid-lid + islands

August, 2003

· G. Madec: Free form and module

October, 2005

· A. Beckmann: modifications for hybrid s-ccordinates & new stretching function

April, 2006

• R. Benshila, G. Madec : add zgr_zco

June, 2008

• G. Madec : insertion of domzgr_zps.h90 & conding style

July, 2009

• R. Benshila : Suppression of rigid-lid option

November, 2011

· G. Madec : add mbk. arrays associated to the deepest ocean level

August, 2012

· J. Siddorn: added Siddorn and Furner stretching function

December, 2012

 $\bullet\,$ R. Bourdalle-Badie and G. Reffray : modify C1D case

November, 2014

· P. Mathiot and C. Harris: add ice shelf capabilitye

November, 2015

H. Liu: Modifications for Wetting/Drying

October, 2016

- J, Paul: update from trunk (revision 6961): add wetting and drying, ice sheet coupling..
- · J, Paul: do not use anymore special case for ORCA grid.

November, 2016

• J, Paul : vertical scale factors e3. = dk[gdep] or old definition

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.48.2 Member Function/Subroutine Documentation

11.48.2.1 subroutine, public grid_zgr::grid_zgr_clean (logical, intent(in) ld_sco)

This subroutine clean hgr structure.

Parameters

in	ld cco	
T11	10 SCO	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	ld sco	
711	14_300	

11.48.2.2 subroutine, public grid_zgr::grid_zgr_fill (type(tnamz), intent(in) td_nam, integer(i4), intent(in) jpi, integer(i4), intent(in) jpk, type(tvar), intent(inout) td_bathy, type(tvar), intent(inout) td_risfdep)

This subroutine fill vertical mesh.

Parameters

2	4-1	1			
1 n	ia nam	1			

Author

J.Paul

Date

September, 2015 - Initial version October, 2016

· ice shelf cavity

Parameters

in	td_nam	
in	jpi	
in	jpj	
in	jpk	
in	td_bathy	
in	td_risfdep	

11.48.2.3 subroutine, public grid_zgr::grid_zgr_init (integer(i4), intent(in) *jpi*, integer(i4), intent(in) *jpj*, intent(in) *jpj*,

This subroutine initialise global variable needed to compute vertical mesh.

Parameters

in	jpi	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	jpi	
in	jpj	
in	jpk	
in	ld_sco	

11.48.2.4 type(tnamz) function, public grid_zgr::grid_zgr_nam (character(len=*), intent(in) cd_coord, integer(i4), intent(in) id_perio, character(len=*), intent(in) cd_namelist)

This function initialise zgr namelist structure.

Parameters

in	cd_coord	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	cd_coord	
in	id_perio	
in	cd_namelist	

Returns

hgr namelist structure

11.48.2.5 subroutine, public grid_zgr::grid_zgr_sco_clean ()

This subroutine clean structure

Author

J.Paul

Date

September, 2015 - Initial version

11.48.2.6 subroutine, public grid_zgr::grid_zgr_sco_init (integer(i4), intent(in) jpi, integer(i4), intent(in) jpj)

This subroutine initialise global variable needed to compute vertical mesh.

in	ını	
T 11	IDI	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	jpi	
in	jpj	

11.48.2.7 subroutine, public grid_zgr::grid_zgr_sco_stiff (type(tnamz), intent(in) td_nam, integer(i4), intent(in) jpi, integer(i4), intent(in) jpk)

This subroutine stretch the s-coordinate system.

Parameters

in	td_nam	** Method : s-coordinate stretch

Reference: Madec, Lott, Delecluse and Crepon, 1996. JPO, 26, 1393-1408.

Author

J.Paul

Date

September, 2015 - rewrite from domain (dom_stiff)

Parameters

in	td_nam	
in	jpi	
in	jpj	
in	jpk	

11.48.2.8 subroutine, public grid_zgr::grid_zgr_zps_clean ()

This subroutine clean hgr structure

Author

J.Paul

Date

September, 2015 - Initial version

11.48.2.9 subroutine, public grid_zgr::grid_zgr_zps_init (integer(i4), intent(in) jpi, integer(i4), intent(in) jpj)

This subroutine initialise global variable needed to compute vertical mesh.

Parameters

	ini	
l ln	IDI	
	JI-	

Author

J.Paul

Date

September, 2015 - Initial version

Parameters

in	jpi	
in	jpj	

The documentation for this module was generated from the following file:

• src/grid_zgr.f90

11.49 interp Module Reference

This module manage interpolation on regular grid.

Data Types

- interface interp_detect
- · interface interp_fill_value
- type tinterp

Public Member Functions

• subroutine, public interp_create_mixed_grid (td_var, td_mix, id_rho)

This subroutine create mixed grid.

• subroutine, public interp_clean_mixed_grid (td_mix, td_var, id_rho, id_offset)

This subroutine remove points added on mixed grid to compute interpolation. And save interpolated value over domain.

11.49.1 Detailed Description

This module manage interpolation on regular grid.

Interpolation method to be used is specify inside variable strcuture, as array of string character.

- td_var%c_interp(1) string character is the interpolation name choose between:
 - 'nearest'
 - 'cubic '
 - linear '

td_var%c_interp(2) string character is an operation to be used on interpolated value.
 operation have to be mulitplication '*' or division '/'.
 coefficient have to be refinement factor following i-direction 'rhoi', j-direction 'rhoj', or k-direction 'rhok'.

```
Examples: '*rhoi', '/rhoj'.
```

Note

Those informations are read from namelist or variable configuration file (default). Interplation method could be specify for each variable in namelist *namvar*, defining string character *cn_varinfo*. Example:

• cn_varinfo='varname1:int=cubic/rhoi', 'varname2:int=linear'

to create mixed grid (with coarse grid point needed to compute interpolation):

```
CALL interp_create_mixed_grid( td_var, td_mix [,id_rho] )
```

- td_var is coarse grid variable (should be extrapolated)
- td_mix is mixed grid variable structure [output]
- · id_rho is array of refinment factor [optional]

to detected point to be interpolated:

```
il_detect(:,:,:)=interp_detect( td_mix [,id_rho] )
```

- il_detect(:,:,:) is 3D array of detected point to be interpolated
- td_mix is mixed grid variable
- id_rho is array of refinement factor [optional]

to interpolate variable value:

```
CALL interp_fill_value( td_var [,id_rho] [,id_offset] )
```

- td_var is variable structure
- · id_rho is array of refinement factor [optional]
- id_offset is array of offset between fine and coarse grid [optional]

to clean mixed grid (remove points added on mixed grid to compute interpolation):

```
CALL interp_clean_mixed_grid( td_mix, td_var, id_rho )
```

- · td_mix is mixed grid variable structure
- td var is variable structure [output]
- id_rho is array of refinement factor [optional]
- id_offset is array of offset between fine and coarse grid [optional]

Note

It use to work on ORCA grid, as we work only with grid indices.

Warning

due to the use of second derivative when using cubic interpolation you should add at least 2 extrabands.

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

- · add header
- · use interpolation method modules

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO CeCILL.txt)

11.49.2 Member Function/Subroutine Documentation

11.49.2.1 subroutine, public interp::interp_clean_mixed_grid (type(tvar), intent(in) td_mix, type(tvar), intent(out) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(2,2), intent(in) id_offset)

This subroutine remove points added on mixed grid to compute interpolation. And save interpolated value over domain.

Parameters

in	td_mix	

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· use offset to save useful domain

in	td_mix	mixed grid variable structure
out	td_var	variable structure
in	id_rho	array of refinement factor (default 1)
in	id_offset	2D array of offset between fine and coarse grid

11.49.2.2 subroutine, public interp::interp_create_mixed_grid (type(tvar), intent(in) td_var, type(tvar), intent(out) td_mix, integer(i4), dimension(:), intent(in), optional id_rho)

This subroutine create mixed grid.

Parameters

in	td var	
	(a_ va,	

Created grid is fine resolution grid. First and last point are coasre grid point.

A special case is done for even refinement on ARAKAWA-C grid.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	coarse grid variable (should be extrapolated)
out	td_mix	mixed grid variable
in	id_rho	array of refinment factor (default 1)

The documentation for this module was generated from the following file:

· src/interp.f90

11.50 interp_cubic Module Reference

This module manage cubic interpolation on regular grid.

Public Member Functions

• subroutine, public interp_cubic_fill (dd_value, dd_fill, id_detect, id_rho, ld_even, ld_discont)

This subroutine compute horizontal cubic interpolation on 4D array of value.

11.50.1 Detailed Description

This module manage cubic interpolation on regular grid.

to compute cubic interpolation:

```
CALL interp_cubic_fill(dd_value, dd_fill, id_detect, id_rho, ld_even [,ld_discont] )
```

- dd_value is 2D array of variable value
- dd_fill is the FillValue of variable
- id_detect is 2D array of point to be interpolated (see interp module)
- id_rho is array of refinment factor

- · Id_even indicates even refinment or not
- Id_discont indicates longitudinal discontinuity (-180 \(^180 \), 0 \(^360 \)) or not

Author

J.Paul

Date

September, 2014 -Initial version June, 2015

· use math module

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.50.2 Member Function/Subroutine Documentation

11.50.2.1 subroutine, public interp_cubic::interp_cubic_fill (real(dp), dimension(:,:,:,:), intent(inout) dd_value, real(dp), intent(in) dd_fill, integer(i4), dimension(:,:,:), intent(inout) id_detect, integer(i4), dimension(:), intent(in) id_rho, logical, dimension(:), intent(in) ld_even, logical, intent(in), optional ld_discont)

This subroutine compute horizontal cubic interpolation on 4D array of value.

Parameters

	ما المام المام
in,out	aa vaiue
,	

Author

J.Paul

Date

September, 2014 - Initial Version July, 2015

• reinitialise detect array for each level

Parameters

in,out	dd_value	2D array of variable value
in	dd_fill	FillValue of variable
in,out	id_detect	2D array of point to be interpolated
in	id_rho	array of refinment factor
in	ld_even	even refinment or not
in	ld_discont	longitudinal discontinuity (-180 %180 °, 0 %360 °) or not

The documentation for this module was generated from the following file:

• src/interp_cubic.f90

11.51 interp::interp_detect Interface Reference

Public Member Functions

integer(i4) function,
 dimension(td_mix%t_dim(1)%i_len,td_mix%t_dim(2)%i_len,td_mix%t_dim(3)%i_len)
 interp__detect_
 wrapper (td_mix, id_rho)

This function detected point to be interpolated.

11.51.1 Member Function/Subroutine Documentation

11.51.1.1 integer(i4) function, dimension(td_mix%t_dim(1)%i_len, td_mix%t_dim(2)%i_len, td_mix%t_dim(3)%i_len) interp::interp_detect::interp_detect_wrapper (type(tvar), intent(in) td_mix, integer(i4), dimension(:), intent(in), optional id_rho)

This function detected point to be interpolated.

Parameters

in	td mix	
711	tu IIIIx	
	_	

Actually it checks, the number of dimension used for this variable and launch interp__detect which detected point to be interpolated.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_mix	mixed grid variable (to interpolate)
in	id_rho	array of refinement factor

Returns

3D array of detected point to be interpolated

The documentation for this interface was generated from the following file:

• src/interp.f90

11.52 interp::interp_fill_value Interface Reference

Public Member Functions

• subroutine interp__fill_value_wrapper (td_var, id_rho, id_offset)

This subroutine interpolate variable value.

11.52.1 Member Function/Subroutine Documentation

11.52.1.1 subroutine interp::interp_fill_value::interp__fill_value_wrapper (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in), optional id_rho, integer(i4), dimension(:,:), intent(in), optional id_offset)

This subroutine interpolate variable value.

Parameters

in,out	td var	
111. ()111	td_var	
	ιω	

Actually it checks, the number of dimension used for this variable and launch interp__fill_value.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	id_rho	array of refinement factor
in	id_offset	2D array of offset between fine and coarse grid

The documentation for this interface was generated from the following file:

· src/interp.f90

11.53 interp_linear Module Reference

This module manage linear interpolation on regular grid.

Public Member Functions

• subroutine, public interp_linear_fill (dd_value, dd_fill, id_detect, id_rho, ld_even, ld_discont)

This subroutine compute horizontal linear interpolation on 4D array of value.

11.53.1 Detailed Description

This module manage linear interpolation on regular grid.

to compute linear interpolation:

```
CALL interp_linear_fill(dd_value, dd_fill, id_detect, id_rho, ld_even [,ld_discont] )
```

- dd_value is 2D array of variable value
- dd_fill is the FillValue of variable
- id_detect is 2D array of point to be interpolated (see interp module)
- · id_rho is array of refinment factor
- · Id even indicates even refinment or not
- Id_discont indicates longitudinal discontinuity (-180 \('180 \), 0 \('360 \)) or not

Author

J.Paul

Date

September, 2014 - Initial version

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.53.2 Member Function/Subroutine Documentation

11.53.2.1 subroutine, public interp_linear::interp_linear_fill (real(dp), dimension(:,:,:,:), intent(inout) dd_value, real(dp), intent(in) dd_fill, integer(i4), dimension(:,:,:), intent(inout) id_detect, integer(i4), dimension(:), intent(in) id_rho, logical, dimension(:), intent(in) ld_even, logical, intent(in), optional ld_discont)

This subroutine compute horizontal linear interpolation on 4D array of value.

Parameters

in, out dd value			
in,out		11 1	
	in Oilt !	aa value l	
	III, Out	uu vaiue	

Author

J.Paul

Date

September, 2014 - Initial Version
July, 2015 - reinitialise detect array for each level

Parameters

in,out	dd_value	2D array of variable value
in	dd_fill	FillValue of variable
in,out	id_detect	2D array of point to be interpolated
in	id_rho	array of refinment factor
in	ld_even	even refinment or not
in	ld_discont	longitudinal discontinuity (-180 %180 %, 0 %360 °) or not

The documentation for this module was generated from the following file:

• src/interp_linear.f90

11.54 interp_nearest Module Reference

This module manage nearest interpolation on regular grid.

Public Member Functions

subroutine, public interp_nearest_fill (dd_value, id_detect, id_rho)
 This subroutine compute horizontal nearest interpolation on 4D array of value.

11.54.1 Detailed Description

This module manage nearest interpolation on regular grid.

to compute nearest interpolation:

CALL interp_nearest_fill(dd_value, dd_fill, id_detect, id_rho, ld_even [,ld_discont])

- · dd value is 2D array of variable value
- dd_fill is the FillValue of variable
- id_detect is 2D array of point to be interpolated (see interp module)
- · id_rho is array of refinment factor
- · Id_even indicates even refinment or not
- Id_discont indicates longitudinal discontinuity (-180 \(\gamma \)180 \(\gamma \), 0 \(\gamma \)360 \(\gamma \)) or not

Author

J.Paul

Date

September, 2014 - Initial version

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.54.2 Member Function/Subroutine Documentation

11.54.2.1 subroutine, public interp_nearest::interp_nearest_fill (real(dp), dimension(:,:,:,:), intent(inout) dd_value, integer(i4), dimension(:,:,:), intent(inout) id_detect, integer(i4), dimension(:), intent(in) id_rho)

This subroutine compute horizontal nearest interpolation on 4D array of value.

Parameters

in,out	dd value	
	_	

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in,out	dd_value	2D array of variable value
in,out	id_detect	2D array of point to be interpolated
in	id_rho	array of refinment factor

The documentation for this module was generated from the following file:

• src/interp_nearest.f90

11.55 iom Module Reference

Input/Output manager: Library to read input files.

Data Types

- interface iom_read_att
- interface iom_read_dim
- interface iom_read_var

Public Member Functions

• subroutine, public iom_open (td_file)

This function open a file in read or write mode.

• subroutine, public iom_create (td_file)

This subroutine create a file.

• subroutine, public iom_close (td_file)

This subroutine close file.

• subroutine, public iom_write_file (td_file, cd_dimorder)

This subroutine write file structure in an opened file.

• subroutine, public iom_write_header (td_file, cd_dimorder, td_dim)

This subroutine write header from file structure of an opened file.

• subroutine, public iom_write_var (td_file, cd_dimorder, id_start, id_count)

This subroutine write variables from file structure in an opened file.

11.55.1 Detailed Description

Input/Output manager: Library to read input files.

to open file:

```
CALL iom_open(td_file)
```

· td_file is file structure

to create file:

```
CALL iom_create(td_file)
```

• td_file is file structure

to write in file:

```
CALL iom_write_file(td_file)
```

to close file:

```
CALL iom_close(tl_file)
```

to read one dimension in file:

```
tl_dim = iom_read_dim(tl_file, id_dimid)
```

or

```
tl_dim = iom_read_dim(tl_file, cd_name)
```

- · id_dimid is dimension id
- cd_name is dimension name

to read variable or global attribute in file:

```
tl_att = iom_read_att(tl_file, id_varid, id_attid)

or

tl_att = iom_read_att(tl_file, id_varid, cd_attname)

or

tl_att = iom_read_att(tl_file, cd_varname, id_attid)

or

tl_att = iom_read_att(tl_file, cd_varname, cd_attname)
```

- · id_varid is variable id
- · id_attid is attribute id
- cd_attname is attribute name
- cd_varname is variable name or standard name

to read one variable in file:

```
tl_var = iom_read_var(td_file, id_varid, [id_start, id_count])

or

tl_var = iom_read_var(td_file, cd_name, [id_start, [id_count,]])
```

- · id_varid is variabale id
- cd_name is variabale name or standard name.
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]

Author

J.Paul

Date

November, 2013 - Initial Version August, 2017

· permit to write header and variable independantly

Todo

- see lbc_lnk
- see goup netcdf4

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.55.2 Member Function/Subroutine Documentation

 $11.55.2.1 \quad \text{subroutine, public iom::iom_close (type(tfile), intent(inout) } \textit{td_file })$

This subroutine close file.

Parameters

in out	td file	
III, Ouc	lu_IIIe	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_file	file structure

11.55.2.2 subroutine, public iom::iom_create (type(tfile), intent(inout) td_file)

This subroutine create a file.

Parameters

2	4-1 4:1-	
l in out	td file	
,		

Author

J.Paul

Date

November, 2013 - Initial Version

		eu
in,out	td file	I file structure

11.55.2.3 subroutine, public iom::iom_open (type(tfile), intent(inout) td_file)

This function open a file in read or write mode.

Parameters

in,out

If try to open a file in write mode that did not exist, create it.

If file exist, get information about:

- the number of variables
- · the number of dimensions
- · the number of global attributes
- · the ID of the unlimited dimension
- the file format and finally read dimensions.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_file	file structure

11.55.2.4 subroutine, public iom::iom_write_file (type(tfile), intent(inout) td_file, character(len=*), intent(in), optional cd_dimorder)

This subroutine write file structure in an opened file.

Parameters

in out to file		
	in. 011t	td file

optionally, you could specify dimension order (default 'xyzt')

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015 - add dimension order option August, 2017

• split in write_header and write_var

Parameters

in	td_file	file structure
----	---------	----------------

11.55.2.5 subroutine, public iom::iom_write_header (type(tfile), intent(inout) td_file, character(len=*), intent(in), optional cd_dimorder, type(tdim), dimension(ip_maxdim), intent(in), optional td_dim)

This subroutine write header from file structure of an opened file.

Parameters

l in out	td file	
III, Out	tu_me	

optionally, you could specify dimension order (default 'xyzt'), and dimension structure for netcdf case.

Author

J.Paul

Date

August, 2017 - Initial Version

Parameters

in,out	td_file	file structure
in	cd_dimorder	dimension order
in	td_dim	array of dimension structure

11.55.2.6 subroutine, public iom::iom_write_var (type(tfile), intent(inout) td_file, character(len=*), intent(in), optional cd_dimorder, integer(i4), dimension(:,:), intent(in), optional id_start, integer(i4), dimension(:,:), intent(in), optional id_count)

This subroutine write variables from file structure in an opened file.

Parameters

in,out	td file	

Author

J.Paul

Date

August, 2017 - Initial Version July, 2020

use 2D start and count arrays

in,out	td_file	file structure
in	cd_dimorder	dimension order

in	id_start	index in the variable from which the data values will be read (for each processor)
in	id_count	number of indices selected along each dimension (for each processor)

The documentation for this module was generated from the following file:

• src/iom.f90

11.56 iom_cdf Module Reference

NETCDF Input/Output manager: Library to read Netcdf input files.

Data Types

- interface iom_cdf_fill_var
- interface iom_cdf_read_att
- interface iom_cdf_read_dim
- · interface iom cdf read var

Public Member Functions

• subroutine, public iom_cdf_open (td_file)

This subroutine open a netcdf file in read or write mode.

• subroutine, public iom_cdf_close (td_file)

This subroutine close netcdf file.

• subroutine, public iom_cdf_write_header (td_file, cd_dimorder, td_dim)

This subroutine write file header in an opened netcdf file.

· subroutine, public iom cdf write var (td file, cd dimorder, id start, id count)

This subroutine write variable(s) in an opened netcdf file.

11.56.1 Detailed Description

NETCDF Input/Output manager: Library to read Netcdf input files.

to open netcdf file:

```
CALL iom_cdf_open(td_file)
```

• td_file is file structure (see file)

to write header in netcdf file:

```
CALL iom_cdf_write_header(td_file, cd_dimorder, td_dim)
```

- · cd_dimorder is dimension order (string)
- td dim is dimension structure

to write variables in netcdf file:

```
CALL iom_cdf_write_var(td_file)
```

to close netcdf file:

```
CALL iom_cdf_close(tl_file)
```

to read one dimension in netcdf file:

```
tl_dim = iom_cdf_read_dim(tl_file, id_dimid)
```

or

```
tl_dim = iom_cdf_read_dim(tl_file, cd_name)
```

- id dimid is dimension id
- cd_name is dimension name

to read one attribute in netcdf file:

```
tl_att = iom_cdf_read_att(tl_file, id_varid, id_attid)
or
```

```
tl_att = iom_cdf_read_att(tl_file, id_varid, cd_name)
```

- id_varid is variable id
- · id_attid is attribute id
- · cd_name is attribute name

to read one variable in netcdf file:

```
tl_var = iom_cdf_read_var(td_file, id_varid, [id_start, id_count])

or

tl_var = iom_cdf_read_var(td_file, cd_name, [id_start, [id_count,]])
```

- id_varid is variabale id
- cd_name is variabale name
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]

Author

J.Paul

Date

November, 2013 - Initial Version August, 2017

· permit to write header and variable independantly

Note

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11.56.2 Member Function/Subroutine Documentation

11.56.2.1 subroutine, public iom_cdf::iom_cdf_close (type(tfile), intent(inout) td_file)

This subroutine close netcdf file.

Parameters

ſ	in,out	td_file	
	, 5 4 5		

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_file	file structure
--------	---------	----------------

11.56.2.2 subroutine, public iom_cdf::iom_cdf_open (type(tfile), intent(inout) td_file)

This subroutine open a netcdf file in read or write mode.

Parameters

in,out

if try to open a file in write mode that did not exist, create it.

if file already exist, get information about0:

- · the number of variables
- · the number of dimensions
- the number of global attributes
- the ID of the unlimited dimension
- · the file format Finally it read dimensions, and 'longitude' variable to compute East-West overlap.

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2018

· write netcdf file as netcdf4

Parameters

in,out	td_file	file structure
--------	---------	----------------

11.56.2.3 subroutine, public iom_cdf::iom_cdf_write_header (type(tfile), intent(inout) td_file, character(len=*), intent(in), optional cd_dimorder, type(tdim), dimension(ip_maxdim), intent(in), optional td_dim)

This subroutine write file header in an opened netcdf file.

Parameters

	1-1 (!)-	
1 n . Oiit	td file	
±11, 0 a c	ta_,,,,	

optionally, you could specify dimension order (default 'xyzt'), and/or dimension structure to be used.

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

· add dimension order option

August, 2017

- · split write_file into write_header and write_var
- · add dimension structure as optional argument

September, 2017

· do not check variable dimension if dimension forced

Parameters

in,out	td_file	file structure
in	cd_dimorder	dimension order
in	td_dim	dimension structure

11.56.2.4 subroutine, public iom_cdf::iom_cdf_write_var (type(tfile), intent(inout) td_file, character(len=*), intent(in), optional cd_dimorder, integer(i4), dimension(:,:), intent(in), optional id_start, integer(i4), dimension(:,:), intent(in), optional id_count)

This subroutine write variable(s) in an opened netcdf file.

Parameters

in,out	td_file	

optionally, you could specify dimension order (default 'xyzt')

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

add dimension order option

August, 2017

· add start and count array as optional argument

July, 2020

• use 2D start and count array (for each variable), if present as argument

Parameters

in,out	td_file	file structure
in	cd_dimorder	dimension order
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

The documentation for this module was generated from the following file:

· src/iom_cdf.f90

11.57 iom_cdf::iom_cdf_fill_var Interface Reference

Public Member Functions

- subroutine iom_cdf__fill_var_id (td_file, id_varid, id_start, id_count)
- subroutine iom_cdf__fill_var_name (td_file, cd_name, id_start, id_count)

This subroutine fill variable value in an opened netcdf file, given variable name or standard name.

• subroutine iom_cdf__fill_var_all (td_file, id_start, id_count)

This subroutine fill all variable value from an opened netcdf file.

11.57.1 Member Function/Subroutine Documentation

11.57.1.1 subroutine iom_cdf::iom_cdf_fill_var::iom_cdf__fill_var_all (type(tfile), intent(inout) td_file, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This subroutine fill all variable value from an opened netcdf file.

Parameters

ſ	in,out	td_file	

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x','y','z','t'/)

Author

J.Paul

Date

November, 2013 - Initial Version

in,out	td_file	file structure

in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

11.57.1.2 subroutine iom_cdf::iom_cdf_fill_var::iom_cdf_fill_var_id (type(tfile), intent(inout) td_file, integer(i4), intent(in) id_varid, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

Parameters

in,out	td_file	file structure
in	id_varid	variable id
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

11.57.1.3 subroutine iom_cdf::iom_cdf_fill_var::iom_cdf__fill_var_name (type(tfile), intent(inout) td_file, character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This subroutine fill variable value in an opened netcdf file, given variable name or standard name.

Parameters

ſ		td file	
	in, out	td file	

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x','y','z','t'/)

look first for variable name. If it doesn't exist in file, look for variable standard name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_file	file structure
in	cd_name	variable name or standard name
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

The documentation for this interface was generated from the following file:

· src/iom cdf.f90

11.58 iom_cdf::iom_cdf_read_att Interface Reference

Public Member Functions

- type(tatt) function iom_cdf__read_att_id (td_file, id_varid, id_attid)
 This function read variable or global attribute in an opened netcdf file, given attribute id.
- type(tatt) function iom_cdf__read_att_name (td_file, id_varid, cd_name)

This function read variable or global attribute in an opened netcdf file, given attribute name.

11.58.1 Member Function/Subroutine Documentation

11.58.1.1 type(tatt) function iom_cdf::iom_cdf_read_att::iom_cdf__read_att_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, integer(i4), intent(in) id_attid)

This function read variable or global attribute in an opened netcdf file, given attribute id.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_varid	variable id. use NF90_GLOBAL to read global attribute in a file
in	id_attid	attribute id

Returns

attribute structure

11.58.1.2 type(tatt) function iom_cdf::iom_cdf_read_att::iom_cdf_read_att_name (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, character(len=*), intent(in) cd_name)

This function read variable or global attribute in an opened netcdf file, given attribute name.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

November 2017

• check if cl_value is not bug

in	td_file	file structure
in	id_varid	variable id. use NF90_GLOBAL to read global attribute in a file
in	cd_name	attribute name

Returns

attribute structure

The documentation for this interface was generated from the following file:

• src/iom_cdf.f90

11.59 iom_cdf::iom_cdf_read_dim Interface Reference

Public Member Functions

- type(tdim) function iom_cdf__read_dim_id (td_file, id_dimid)
 This function read one dimension in an opened netcdf file, given dimension id.
- type(tdim) function iom_cdf__read_dim_name (td_file, cd_name)

This function read one dimension in an opened netcdf file, given dimension name.

11.59.1 Member Function/Subroutine Documentation

11.59.1.1 type(tdim) function iom_cdf::iom_cdf_read_dim::iom_cdf__read_dim_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_dimid)

This function read one dimension in an opened netcdf file, given dimension id.

Parameters

1 .		
in	ta tile	
1 111	lu III c	
	_	

Author

J.Paul

Date

November, 2013 - Initial Version

February, 2015 - create unused dimension, when reading dimension of length less or equal to zero

Parameters

in	td_file	file structure
in	id_dimid	dimension id

Returns

dimension structure

11.59.1.2 type(tdim) function iom_cdf::iom_cdf_read_dim::iom_cdf__read_dim_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_name)

This function read one dimension in an opened netcdf file, given dimension name.

Parameters

in to

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	dimension name

Returns

dimension structure

The documentation for this interface was generated from the following file:

· src/iom_cdf.f90

11.60 iom_cdf::iom_cdf_read_var Interface Reference

Public Member Functions

- type(tvar) function iom_cdf__read_var_id (td_file, id_varid, id_start, id_count)
 - This function read variable value in an opened netcdf file, given variable id.
- type(tvar) function iom_cdf__read_var_name (td_file, cd_name, id_start, id_count)

This function read variable value in an opened netcdf file, given variable name or standard name.

11.60.1 Member Function/Subroutine Documentation

11.60.1.1 type(tvar) function iom_cdf::iom_cdf_read_var::iom_cdf__read_var_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in an opened netcdf file, given variable id.

Parameters

in td_file

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x','y','z','t')

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_varid	variable id
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

11.60.1.2 type(tvar) function iom_cdf::iom_cdf_read_var::iom_cdf_read_var_name (type(tfile), intent(in) td_file, character(len=*), intent(in), optional cd_name, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in an opened netcdf file, given variable name or standard name.

Parameters

-			
	in	td file	
	T11	เน แษ	
		_	

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x','y','z','t'/)

look first for variable name. If it doesn't exist in file, look for variable standard name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	variable name or standard name.
in	id_start	index in the variable from which the data values will be read
in	id count	number of indices selected along each dimension

Returns

variable structure

The documentation for this interface was generated from the following file:

· src/iom_cdf.f90

11.61 iom_dom Module Reference

This module allow to read domain (defined as domain structure) in a mpp files.

Data Types

interface iom_dom_read_var

Public Member Functions

- subroutine, public iom_dom_open (td_mpp, td_dom, id_perio, id_ew)
- subroutine, public iom_dom_close (td_mpp)

11.61.1 Detailed Description

This module allow to read domain (defined as domain structure) in a mpp files. to read one variable in an mpp files over domain defined as domain structure:

```
tl_var=iom_dom_read_var( td_mpp, id_varid, td_dom )
or
tl_var=iom_dom_read_var( td_mpp, cd_name, td_dom )
```

- td_mpp is a mpp structure
- · id_varid is a variable id
- · cd_name is variable name or standard name
- · td_dom is a domain structure

Author

J.Paul

Date

October, 2014 - Initial Version

Note

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11.61.2 Member Function/Subroutine Documentation

11.61.2.1 subroutine, public iom_dom::iom_dom_close (type(tmpp), intent(inout) td_mpp)

Parameters

in	td_mpp	mpp structure
----	--------	---------------

11.61.2.2 subroutine, public iom_dom::iom_dom_open (type(tmpp), intent(inout) td_mpp, type(tdom), intent(in) td_dom, integer(i4), intent(in), optional id_perio, integer(i4), intent(in), optional id_ew)

and the second second	4-1	i i
in Olit	ta mnn	mnn structure
111 / Ouc	ta_mpp	mpp diradiare

The documentation for this module was generated from the following file:

• src/iom dom.f90

11.62 iom_dom::iom_dom_read_var Interface Reference

Public Member Functions

- type(tvar) function iom_dom__read_var_id (td_mpp, id_varid, td_dom)
 This function read variable value in opened mpp files, given variable id and domain strcuture.
- type(tvar) function iom_dom__read_var_name (td_mpp, cd_name, td_dom)
 This function read variable value in opened mpp files, given variable name or standard name, and domain structure.

11.62.1 Member Function/Subroutine Documentation

11.62.1.1 type(tvar) function iom_dom::iom_dom_read_var::iom_dom__read_var_id (type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_varid, type(tdom), intent(in) td_dom)

This function read variable value in opened mpp files, given variable id and domain strcuture.

Parameters

	td mnn	
T11	ια_πρρ	

Optionally start indices and number of point to be read could be specify. as well as East West ovelap of the global domain.

Author

J.Paul

Date

October, 2014 - Initial Version

Parameters

in	td_mpp	mpp structure
in	id_varid	variable id
in	td_dom	domain structure

Returns

variable structure

11.62.1.2 type(tvar) function iom_dom::iom_dom_read_var::iom_dom__read_var_name (type(tmpp), intent(in) td_mpp, character(len=*), intent(in) cd_name, type(tdom), intent(in) td_dom)

This function read variable value in opened mpp files, given variable name or standard name, and domain structure.

Parameters

in td mon		
in t <i>d mon</i>		
	in td mnn	

Optionally start indices and number of point to be read could be specify. as well as East West ovelap of the global domain.

look first for variable name. If it doesn't exist in file, look for variable standard name.

If variable name is not present, check variable standard name.

Author

J.Paul

Date

October, 2014 - Initial Version May, 2019

· copy variable struct without array of value, then read array of value.

Parameters

in	td_mpp	mpp structure
in	cd_name	variable name
in	td_dom	domain structure

Returns

variable structure

The documentation for this interface was generated from the following file:

· src/iom dom.f90

11.63 iom_mpp Module Reference

This module manage massively parallel processing Input/Output manager. Library to read/write mpp files.

Data Types

• interface iom_mpp_read_var

Public Member Functions

• subroutine, public iom_mpp_open (td_mpp, id_perio, id_ew)

This subroutine open files composing mpp structure to be used.

• subroutine, public iom_mpp_create (td_mpp)

This subroutine create files, composing mpp structure to be used, in write mode.

subroutine, public iom_mpp_close (td_mpp)

This subroutine close files composing mpp structure.

• subroutine, public iom_mpp_write_file (td_mpp, cd_dimorder)

This subroutine write files composing mpp structure.

• subroutine iom_mpp__write_var (td_mpp, cd_dimorder)

This subroutine write variables from mpp structure in one output file.

11.63.1 Detailed Description

This module manage massively parallel processing Input/Output manager. Library to read/write mpp files. to open mpp files (only file to be used (see mpp_get_use) will be open):

```
CALL iom_mpp_open(td_mpp)
```

· td_mpp is a mpp structure

to creates mpp files:

```
CALL iom_mpp_create(td_mpp)
```

· td_mpp is a mpp structure

to write in mpp files:

```
CALL iom_mpp_write_file(td_mpp)
```

· td_mpp is a mpp structure

to close mpp files:

```
CALL iom_mpp_close(td_mpp)
```

to read one variable in an mpp files:

```
tl_var=iom_mpp_read_var( td_mpp, id_varid, [id_start, id_count] [,id_ew] )

or

tl_var=iom_mpp_read_var( td_mpp, cd_name, [id_start, id_count] [,id_ew] )
```

- td_mpp is a mpp structure
- · id varid is a variable id
- cd_name is variable name or standard name
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]
- id_ew East West overlap [optional]

to fill variable value in mpp structure:

or

```
CALL iom_mpp_fill_var(td_mpp, id_varid, [id_start, id_count] [,id_ew] )
```

```
CALL iom_mpp_fill_var(td_mpp, cd_name, [id_start, id_count] [,id_ew] )
```

- · td mpp is mpp structure
- · id_varid is variable id
- · cd_name is variable name or standard name
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- · id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]
- id ew East West overlap [optional]

to fill all variable in mpp structure:

```
CALL iom_mpp_fill_var(td_mpp, [id_start, id_count] [,id_ew] )
```

- td_mpp is mpp structure
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]
- id_ew East West overlap

to write files composong mpp strucutre:

```
CALL iom_mpp_write_file(td_mpp)
```

Author

J.Paul

Date

November, 2013 - Initial Version

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

- 11.63.2 Member Function/Subroutine Documentation
- 11.63.2.1 subroutine iom_mpp::iom_mpp__write_var (type(tmpp), intent(inout) td_mpp, character(len=*), intent(in), optional cd_dimorder)

This subroutine write variables from mpp structure in one output file.

in,out	td_mpp	

optionally, you could specify the dimension order (default 'xyzt')

Author

J.Paul

Date

August, 2017 - Initial Version July, 2020

• compute start and count arrays (2D, for each variable)

Parameters

in,out	td_mpp	mpp structure
in	cd_dimorder	dimension order

11.63.2.2 subroutine, public iom_mpp::iom_mpp_close (type(tmpp), intent(inout) td_mpp)

This subroutine close files composing mpp structure.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_mpp	mpp structure

11.63.2.3 subroutine, public iom_mpp::iom_mpp_create (type(tmpp), intent(inout) td_mpp)

This subroutine create files, composing mpp structure to be used, in write mode.

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_mpp	mpp structure
--------	--------	---------------

11.63.2.4 subroutine, public iom_mpp::iom_mpp_open (type(tmpp), intent(inout) td_mpp, integer(i4), intent(in), optional id_perio, integer(i4), intent(in), optional id_ew)

This subroutine open files composing mpp structure to be used.

Parameters

in 011+ 1	td mnn	
THEOHI.	iu iiibb	
	10	

If try to open a file in write mode that did not exist, create it.

If file already exist, get information about:

- · the number of variables
- · the number of dimensions
- · the number of global attributes
- · the ID of the unlimited dimension
- the file format and finally read dimensions.

Author

J.Paul

Date

November, 2013 - Initial Version August, 2017

· handle use of domain decomposition for monoproc file

Parameters

in,out	td_mpp	mpp structure

11.63.2.5 subroutine, public iom_mpp::iom_mpp_write_file (type(tmpp), intent(inout) td_mpp, character(len=*), intent(in), optional cd_dimorder)

This subroutine write files composing mpp structure.

Parameters

in,out	td_mpp	

optionally, you could specify the dimension order (default 'xyzt')

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

• add dimension order option

August, 2017

• handle use of domain decomposition for monoproc file

Parameters

in,out	td_mpp	mpp structure
in	cd_dimorder	dimension order

The documentation for this module was generated from the following file:

• src/iom mpp.f90

11.64 iom_mpp::iom_mpp_read_var Interface Reference

Public Member Functions

- type(tvar) function iom_mpp__read_var_id (td_mpp, id_varid, id_start, id_count)

 This function read variable value in opened mpp files, given variable id.
- type(tvar) function iom_mpp__read_var_name (td_mpp, cd_name, id_start, id_count)

 This function read variable value in opened mpp files, given variable name or standard name.

11.64.1 Member Function/Subroutine Documentation

11.64.1.1 type(tvar) function iom_mpp::iom_mpp_read_var::iom_mpp__read_var_id (type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_varid, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in opened mpp files, given variable id.

Parameters

in td_m

Optionally start indices and number of point to be read could be specify. as well as East West ovelap of the global domain.

Author

J.Paul

Date

November, 2013 - Initial Version October, 2014

• use start and count array instead of domain structure.

Parameters

in	td_mpp	mpp structure
in	id_varid	variable id
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

11.64.1.2 type(tvar) function iom_mpp::iom_mpp_read_var::iom_mpp__read_var_name (type(tmpp), intent(in) td_mpp, character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in opened mpp files, given variable name or standard name.

in

Optionally start indices and number of point to be read could be specify. as well as East West ovelap of the global domain.

look first for variable name. If it doesn't exist in file, look for variable standard name.

If variable name is not present, check variable standard name.

Author

J.Paul

Date

November, 2013 - Initial Version October, 2014

· use start and count array instead of domain structure.

Parameters

in	td_mpp	mpp structure
in	cd_name	variable name
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

The documentation for this interface was generated from the following file:

• src/iom_mpp.f90

11.65 iom::iom_read_att Interface Reference

Public Member Functions

• type(tatt) function iom__read_att_varname_id (td_file, cd_varname, id_attid)

This function read attribute (of variable or global) in an opened file, given variable name or standard name and attribute id.

- given
- variable
- name
- or
- standard
- name
- and
- attribute
- id
- type(tatt) function iom__read_att_varid_id (td_file, id_varid, id_attid)

This function read attribute (of variable or global) in an opened file, given variable id and attribute id.

- given
- variable
- id

- and
- attribute
- id
- type(tatt) function iom__read_att_varname_name (td_file, cd_varname, cd_attname)

This function read attribute (of variable or global) in an opened file, given variable name or standard name, and attribute name.

- given
- variable
- name
- or
- standard
- name
- · and
- attribute
- name
- type(tatt) function iom__read_att_varid_name (td_file, id_varid, cd_attname)

This function read attribute (of variable or global) in an opened file, given variable id and attribute name.

- given
- · variable
- id
- and
- attribute
- name

11.65.1 Member Function/Subroutine Documentation

11.65.1.1 type(tatt) function iom::iom_read_att::iom__read_att_varid_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, integer(i4), intent(in) id_attid)

This function read attribute (of variable or global) in an opened file, given variable id and attribute id.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_varid	variable id. use NF90_GLOBAL to read global attribute in a file
in	id_attid	attribute id

Returns

attribute structure

11.65.1.2 type(tatt) function iom::iom_read_att::iom__read_att_varid_name (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, character(len=*), intent(in) cd_attname)

This function read attribute (of variable or global) in an opened file, given variable id and attribute name.

in to

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_varid	variable id. use NF90_GLOBAL to read global attribute in a file
in	cd_attname	attribute name

Returns

attribute structure

11.65.1.3 type(tatt) function iom::iom_read_att::iom__read_att_varname_id (type(tfile), intent(in) td_file, character(len=lc), intent(in) cd_varname, integer(i4), intent(in) id_attid)

This function read attribute (of variable or global) in an opened file, given variable name or standard name and attribute id.

Parameters

in

• to get global attribute use 'GLOBAL' as variable name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_varname	variable name. use 'GLOBAL' to read global attribute in a file
in	id_attid	attribute id

Returns

attribute structure

11.65.1.4 type(tatt) function iom::iom_read_att::iom__read_att_varname_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_varname, character(len=*), intent(in) cd_attname)

This function read attribute (of variable or global) in an opened file, given variable name or standard name, and attribute name.

Parameters

in	ta tile	
711	tu IIIC	

• to get global attribute use 'GLOBAL' as variable name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_varname	variable name or standard name. use 'GLOBAL' to read global attribute in a
		file
in	cd_attname	attribute name

Returns

attribute structure

The documentation for this interface was generated from the following file:

· src/iom.f90

11.66 iom::iom_read_dim Interface Reference

Public Member Functions

• type(tdim) function iom__read_dim_id (td_file, id_dimid)

This function read one dimension in an opened file, given dimension id.

• type(tdim) function iom__read_dim_name (td_file, cd_name)

This function read one dimension in an opened netcdf file, given dimension name.

11.66.1 Member Function/Subroutine Documentation

11.66.1.1 type(tdim) function iom::iom_read_dim::iom__read_dim_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_dimid)

This function read one dimension in an opened file, given dimension id.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

in	td_file	file structure
in	id_dimid	dimension id

Returns

dimension structure

11.66.1.2 type(tdim) function iom::iom_read_dim::iom_read_dim_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_name)

This function read one dimension in an opened netcdf file, given dimension name.

Parameters

in	td_file	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	dimension name

Returns

dimension structure

The documentation for this interface was generated from the following file:

· src/iom.f90

11.67 iom::iom_read_var Interface Reference

Public Member Functions

• type(tvar) function iom__read_var_id (td_file, id_varid, id_start, id_count)

This function read variable value in an opened file, given variable id.

• type(tvar) function iom__read_var_name (td_file, cd_name, id_start, id_count)

This function read variable value in an opened file, given variable name or standard name.

11.67.1 Member Function/Subroutine Documentation

11.67.1.1 type(tvar) function iom::iom_read_var::iom__read_var_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This function read variable value in an opened file, given variable id.

Parameters

ı n	td file	
T11	tu_mc	

start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/x',y',z',t'/)

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_varid	variable id
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

11.67.1.2 type(tvar) function iom::iom_read_var::iom__read_var_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count

This function read variable value in an opened file, given variable name or standard name.

Parameters

=	in	td_file	

start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x', y', z', t'/)

look first for variable name. If it doesn't exist in file, look for variable standard name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	variable name or standard name
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

The documentation for this interface was generated from the following file:

• src/iom.f90

11.68 iom_rstdimg Module Reference

This module is a library to read/write dimg file.

Data Types

- interface iom_rstdimg_read_dim
- interface iom_rstdimg_read_var

Public Member Functions

- subroutine, public iom_rstdimg_open (td_file)
 - This subroutine open a dimg file in read or write mode.
- subroutine, public iom_rstdimg_close (td_file)

This subroutine close dimg file.

- subroutine, public iom_rstdimg_get_mpp (td_file)
 - This subroutine get sub domain decomposition in a dimg file.
- subroutine, public iom_rstdimg_write_header (td_file)
 - This subroutine write header of dimg file from file structure.
- subroutine, public iom_rstdimg_write_var (td_file)

This subroutine write variable in dimg file from file structure.

11.68.1 Detailed Description

This module is a library to read/write dimg file.

to open dimg file (create file structure):

```
CALL iom_rstdimg_open(td_file)
```

td_file is file structure (see file.f90)

to write in dimg file:

```
CALL iom_rstdimg_write_file(td_file)
```

to close dimg file:

```
CALL iom_rstdimg_close(tl_file)
```

to read one dimension in dimg file:

```
tl_dim = iom_rstdimg_read_dim(tl_file, id_dimid)

or

tl_dim = iom_rstdimg_read_dim(tl_file, cd_name)
```

- · id_dimid is dimension id
- · cd_name is dimension name

to read one variable in dimg file:

```
tl_var = iom_rstdimg_read_var(td_file, id_varid, [id_start, id_count])

or

tl_var = iom_rstdimg_read_var(td_file, cd_name, [id_start, [id_count]])
```

- · id_varid is variabale id
- · cd_name is variabale name or standard name
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]

to get sub domain decomppistion in a dimg file:

```
CALL iom_rstdimg_get_mpp(td_file)

Author

J.Paul
```

Date

```
November, 2013 - Initial Version
August, 2017
```

· handle use of domain decomposition for monoproc file

Note

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11.68.2 Member Function/Subroutine Documentation

11.68.2.1 subroutine, public iom_rstdimg::iom_rstdimg_close (type(tfile), intent(inout) td_file)

This subroutine close dimg file.

in,out	td_file	
•	_	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

2	tal file	file about the control of the contro
1 1 n . OllT	td file	file structure

11.68.2.2 subroutine, public iom_rstdimg::iom_rstdimg_get_mpp (type(tfile), intent(inout) td_file)

This subroutine get sub domain decomposition in a dimg file.

Parameters

domain decomposition informations are saved in attributes.

Author

J.Paul

Date

November, 2013 - Initial Version January, 2016

• mismatch with "halo" indices

Parameters

in,out	td_file	file structure

11.68.2.3 subroutine, public iom_rstdimg::iom_rstdimg_open (type(tfile), intent(inout) td_file)

This subroutine open a dimg file in read or write mode.

Parameters

in,out	td_file	

if try to open a file in write mode that did not exist, create it.

if file already exist, get information about:

- · the number of variables
- · the number of dimensions
- · the number of global attributes
- · the ID of the unlimited dimension
- the file format Finally it read dimensions, and 'longitude' variable to compute East-West overlap.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td file	file structure

11.68.2.4 subroutine, public iom_rstdimg::iom_rstdimg_write_header (type(tfile), intent(inout) td_file)

This subroutine write header of dimg file from file structure.

Parameters

in,out	td_file	
--------	---------	--

dimg file have to be already opened in write mode.

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

• use iom_rstdimg__get_rec

August, 2017

· split in write_header and write_var

Parameters

[in.011t	td file	file structure
	III, Oac	ta_1110	ino otraotaro

11.68.2.5 subroutine, public iom_rstdimg::iom_rstdimg_write_var (type(tfile), intent(inout) td_file)

This subroutine write variable in dimg file from file structure.

Parameters

in out	ta tile	
I III, Out		

dimg file have to be already opened in write mode.

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

• use iom_rstdimg__get_rec

August, 2017

split in write_header and write_var

in,out	td_file	file structure
--------	---------	----------------

The documentation for this module was generated from the following file:

• src/iom_rstdimg.f90

11.69 iom_rstdimg::iom_rstdimg_read_dim Interface Reference

Public Member Functions

- type(tdim) function iom_rstdimg__read_dim_id (td_file, id_dimid)

 This function read one dimension in an opened netcdf file, given dimension id.
- type(tdim) function iom_rstdimg__read_dim_name (td_file, cd_name)
 This function read one dimension in an opened netcdf file, given dimension name.

11.69.1 Member Function/Subroutine Documentation

11.69.1.1 type(tdim) function iom_rstdimg::iom_rstdimg_read_dim::iom_rstdimg__read_dim_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_dimid)

This function read one dimension in an opened netcdf file, given dimension id.

Parameters

l in l ta tile l	
111 10 1110	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	id_dimid	dimension id

Returns

dimension structure

11.69.1.2 type(tdim) function iom_rstdimg::iom_rstdimg_read_dim::iom_rstdimg__read_dim_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_name)

This function read one dimension in an opened netcdf file, given dimension name.

Parameters

in td_tile

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	dimension name

Returns

dimension structure

The documentation for this interface was generated from the following file:

• src/iom_rstdimg.f90

11.70 iom_rstdimg::iom_rstdimg_read_var Interface Reference

Public Member Functions

- type(tvar) function iom_rstdimg__read_var_id (td_file, id_varid, id_start, id_count)

 This function read variable value in an opened dimg file, given variable id.
- type(tvar) function iom_rstdimg__read_var_name (td_file, cd_name, id_start, id_count)

 This function read variable value in an opened dimg file, given variable name or standard name.

11.70.1 Member Function/Subroutine Documentation

11.70.1.1 type(tvar) function iom_rstdimg::iom_rstdimg_read_var::iom_rstdimg__read_var_id (type(tfile), intent(in) td_file, integer(i4), intent(in) id_varid, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in an opened dimg file, given variable id.

Parameters

	And City	
ln	td file	

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x', y', z', t'/)

Author

J.Paul

Date

November, 2013 - Initial Version

in	td_file	file structure
in	id_varid	variable id
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension

Returns

variable structure

11.70.1.2 type(tvar) function iom_rstdimg::iom_rstdimg_read_var::iom_rstdimg__read_var_name (type(tfile), intent(in) td_file, character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count)

This function read variable value in an opened dimg file, given variable name or standard name.

Parameters

l ın	td file	
	ια_,,,,ο	

Optionaly, start indices and number of indices selected along each dimension could be specify in a 4 dimension array (/'x', y', z', t'/)

look first for variable name. If it doesn't exist in file, look for variable standard name.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	file structure
in	cd_name	variable name or standard name
in	id_start	index in the variable from which the data values will be read
in	id count	number of indices selected along each dimension

Returns

variable structure

The documentation for this interface was generated from the following file:

• src/iom_rstdimg.f90

11.71 kind Module Reference

This module defines the F90 kind parameter for common data types.

Public Attributes

integer, parameter, public sp = SELECTED_REAL_KIND(6, 37)

```
    single precision (real 4)
    integer, parameter, public dp = SELECTED_REAL_KIND(12, 307)
        double precision (real 8)
    integer, parameter, public wp = dp
        working precision
    integer, parameter, public i1 = SELECTED_INT_KIND(1)
        single precision (integer 1)
    integer, parameter, public i2 = SELECTED_INT_KIND(4)
        single precision (integer 2)
    integer, parameter, public i4 = SELECTED_INT_KIND(9)
        single precision (integer 4)
    integer, parameter, public i8 = SELECTED_INT_KIND(14)
        double precision (integer 8)
    integer, parameter, public lc = 256
        Length of Character strings.
```

11.71.1 Detailed Description

This module defines the F90 kind parameter for common data types.

Author

G. Madec

Date

```
June, 2006 - Initial Version
December, 2012 - G. Madec
```

· add a standard length of character strings

Todo • check i8 max value

Note

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The documentation for this module was generated from the following file:

• src/kind.f90

11.72 Ibc Module Reference

This module groups lateral boundary conditions subroutine.

Data Types

- interface lbc__hide_nfd
- interface lbc hide
- interface lbc Ink
- interface lbc_nfd

11.72.1 Detailed Description

This module groups lateral boundary conditions subroutine.

Warning

keep only non mpp case

Author

G. Madec

Date

June, 1997 - Original code

September, 2002

• F90: Free form and module

Marsh. 2009

· R. Benshila: External north fold treatment

December, 2012

S.Mocavero, I. Epicoco: Add 'lbc_bdy_lnk' and lbc_obc_lnk' routine to optimize the BDY/OBC communications

December, 2012

· R. Bourdalle-Badie and G. Reffray: add a C1D case

January, 2015

· J.Paul: rewrite with SIREN coding rules

Marsh, 2015

· J.Paul: add hide subroutine

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

The documentation for this module was generated from the following file:

• src/lbc.f90

11.73 lbc::lbc hide nfd Interface Reference

Public Member Functions

subroutine lbc_hide_nfd_2d (dd_array, cd_type, id_perio, dd_psgn, dd_fill)
 This subroutine manage 2D lateral boundary condition: hide North fold treatment without processor exchanges.

11.73.1 Member Function/Subroutine Documentation

11.73.1.1 subroutine lbc::lbc_hide_nfd::lbc_hide_nfd_2d (real(dp), dimension(:,:), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn, real(dp), intent(in), optional dd_fill)

This subroutine manage 2D lateral boundary condition: hide North fold treatment without processor exchanges.

Parameters

in,out

Warning

keep only non mpp case do not use additional halos

Author

J.Paul

· Marsh, 2015- initial version

Parameters

in,out	dd_array	2D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	
in	dd_fill	

The documentation for this interface was generated from the following file:

· src/lbc.f90

11.74 | Ibc::lbc_hide Interface Reference

Public Member Functions

subroutine lbc_hide_lnk_2d (dd_array, cd_type, id_perio, dd_psgn, dd_fill)
 This subroutine hide lateral boundary conditions on a 2D array (non mpp case)

11.74.1 Member Function/Subroutine Documentation

11.74.1.1 subroutine lbc::lbc_hide::lbc_hide_lnk_2d (real(dp), dimension(:,:), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn, real(dp), intent(in), optional dd_fill)

This subroutine hide lateral boundary conditions on a 2D array (non mpp case)

Parameters

in,out	dd_array	
		<pre>dd_psign = -1 : change the sign across the north fold</pre>

Author

J.Paul

· Marsh, 2015- initial version

Parameters

in,out	dd_array	2D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	
in	dd_fill	fillValue

The documentation for this interface was generated from the following file:

• src/lbc.f90

11.75 | Ibc::lbc_Ink Interface Reference

Public Member Functions

- subroutine lbc__lnk_3d (dd_array, cd_type, id_perio, dd_psgn, dd_fill)
 This subroutine set lateral boundary conditions on a 3D array (non mpp case)
- subroutine lbc__lnk_2d (dd_array, cd_type, id_perio, dd_psgn, dd_fill)

This subroutine set lateral boundary conditions on a 2D array (non mpp case)

11.75.1 Member Function/Subroutine Documentation

11.75.1.1 subroutine lbc::lbc_lnk::lbc_lnk_2d (real(dp), dimension(:,:), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn, real(dp), intent(in), optional dd_fill)

This subroutine set lateral boundary conditions on a 2D array (non mpp case)

Parameters

in,out	dd_array	
		<pre>dd_psign = -1 :</pre>

Author

J.Paul

· January, 2015- rewrite with SIREN coding rules

Parameters

in,out	dd_array	2D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	
in	dd_fill	fillValue

11.75.1.2 subroutine lbc::lbc_lnk::lbc_lnk_3d (real(dp), dimension(:,:,:), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn, real(dp), intent(in), optional dd_fill)

This subroutine set lateral boundary conditions on a 3D array (non mpp case)

Parameters

in,out	dd_array		
		<pre>dd_psign = -1 : change the sign across the north fold</pre>	d and

Author

J.Paul

January, 2015- rewrite with SIREN coding rules

Parameters

in,out	dd_array	3D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	
in	dd_fill	fillValue

The documentation for this interface was generated from the following file:

• src/lbc.f90

11.76 lbc::lbc_nfd Interface Reference

Public Member Functions

- subroutine lbc nfd 3d (dd array, cd type, id perio, dd psgn)
 - This subroutine manage 3D lateral boundary condition: North fold treatment without processor exchanges.
- subroutine lbc__nfd_2d (dd_array, cd_type, id_perio, dd_psgn)

This subroutine manage 2D lateral boundary condition: North fold treatment without processor exchanges.

11.76.1 Member Function/Subroutine Documentation

11.76.1.1 subroutine lbc::lbc_nfd::lbc_nfd_2d (real(dp), dimension(:,:), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn)

This subroutine manage 2D lateral boundary condition : North fold treatment without processor exchanges.

in,out <i>dd_array</i>

Warning

keep only non mpp case do not use additional halos

Author

J.Paul

· January, 2015- rewrite with SIREN coding rules

Parameters

in,out	dd_array	2D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	

11.76.1.2 subroutine lbc::lbc_nfd::lbc_nfd_3d (real(dp), dimension(:,;;), intent(inout) dd_array, character(len=*), intent(in) cd_type, integer(i4), intent(in) id_perio, real(dp), intent(in) dd_psgn)

This subroutine manage 3D lateral boundary condition: North fold treatment without processor exchanges.

Parameters

|--|

Warning

keep only non mpp case

Author

J.Paul

• January, 2015- rewrite with SIREN coding rules

Parameters

in,out	dd_array	3D array
in	cd_type	point grid
in	id_perio	NEMO periodicity of the grid
in	dd_psgn	

The documentation for this interface was generated from the following file:

• src/lbc.f90

11.77 logger Module Reference

This module manage log file.

Data Types

· type tlogger

Public Member Functions

• subroutine, public logger_open (cd_file, cd_verbosity, id_maxerror, id_logid)

This subroutine create a log file with default verbosity ('warning').

- subroutine, public logger close ()
- subroutine, public logger clean ()
- subroutine, public logger_flush ()

This subroutine flushing output into log file.

- recursive subroutine, public logger header ()
- subroutine, public logger_footer ()
- subroutine, public logger_trace (cd_msg, ld_flush)

This subroutine write trace message on log file.

subroutine, public logger_debug (cd_msg, ld_flush)

This subroutine write debug message on log file.

subroutine, public logger_info (cd_msg, ld_flush)

This subroutine write info message on log file.

• subroutine, public logger_warn (cd_msg, ld_flush)

This subroutine write warning message on log file.

• subroutine, public logger_error (cd_msg, ld_flush)

This subroutine write error message on log file.

· recursive subroutine, public logger_fatal (cd_msg)

This subroutine write fatal error message on log file, close log file and stop process.

11.77.1 Detailed Description

This module manage log file.

This module create log file and fill it depending of verbosity.

verbosity could be choosen between:

- · trace: Most detailed information.
- debug : Detailed information on the flow through the system.
- info: Interesting runtime events (startup/shutdown).
- warning: Use of deprecated APIs, poor use of API, 'almost' errors, other runtime situations that are undesirable or unexpected, but not necessarily "wrong".
- error : Other runtime errors or unexpected conditions.
- fatal: Severe errors that cause premature termination.
- none: to not create and write any information in logger file.
 in this case only FATAL ERROR will be detected.

Note

default verbosity is warning

If total number of error exceeded maximum number authorized, program stop. to open/create logger file:

```
CALL logger_open(cd_file, [cd_verbosity,] [id_maxerror,] [id_loggerid])
```

- · cd_file is logger file name
- cd_verbosity is verbosity to be used [optional, default 'warning']
- id_loggerid is file id [optional, use only to flush]
- id_maxerror is the maximum number of error authorized before program stop [optional, default 5]

to close logger file:

```
CALL logger_close()
```

to clean logger file:

```
CALL logger_clean()
```

to write header in logger file:

```
CALL logger_header()
```

to write footer in logger file:

```
CALL logger_footer()
```

to flushing output:

```
CALL logger_flush()
```

to write TRACE message in logger file:

```
CALL logger_trace(cd_msg [,ld_flush])
```

- cd_msg is TRACE message
- Id_flush to flush output [optional]

to write DEBUG message in logger file:

```
CALL logger_debug(cd_msg [,ld_flush])
```

• cd_msg is DEBUG message

• Id_flush to flush output [optional]

to write INFO message in logger file:

```
CALL logger_info(cd_msg [,ld_flush])
```

- · cd msg is INFO message
- Id_flush to flush output [optional]

to write WARNING message in logger file:

```
CALL logger_warn(cd_msg [,ld_flush])
```

- cd_msg is WARNING message
- Id_flush to flush output [optional]

to write ERROR message in logger file:

```
CALL logger_error(cd_msg [,ld_flush])
```

- cd_msg is ERROR message
- Id_flush to flush output [optional]

to write FATAL message in logger file:

```
CALL logger_fatal(cd_msg)
```

• cd_msg is FATAL message

Examples:

```
CALL logger_open('loggerfile.txt','info')

CALL logger_debug('une info de debug')

CALL logger_info('une info')

CALL logger_warn('un warning')

CALL logger_error('une erreur')

CALL logger_footer()

CALL logger_close()

CALL logger_clean()

CALL logger_open('loggerfile.txt')

CALL logger_debug('une info de debug')

CALL logger_info('une info')

CALL logger_warn('un warning')

CALL logger_error('une erreur')

CALL logger_footer()

CALL logger_footer()

CALL logger_close()

CALL logger_close()

CALL logger_close()
```

```
Author
      J.Paul
Date
      November, 2013 - Initial Version
     February, 2015
         · check verbosity validity
         · add 'none' verbosity level to not used logger file
     January, 2016
         · add logger_clean subroutine
Note
     Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)
11.77.2 Member Function/Subroutine Documentation
11.77.2.1 subroutine, public logger::logger_clean ( )
This subroutine clean a log structure.
Author
      J.Paul
Date
     January, 2016 - Initial Version
11.77.2.2 subroutine, public logger::logger_close ( )
This subroutine close a log file.
Author
     J.Paul
Date
      November, 2013 - Initial Version
11.77.2.3 subroutine, public logger::logger_debug ( character(len=*), intent(in) cd_msg, logical, intent(in), optional ld_flush )
This subroutine write debug message on log file.
```

in	cd_msg	

Optionally you could flush output.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_msg	message to write
in	ld_flush	flushing ouput

11.77.2.4 subroutine, public logger::logger_error (character(len=*), intent(in) cd_msg, logical, intent(in), optional ld_flush)

This subroutine write error message on log file.

Parameters

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	in	ca msa
		0009

Optionally you could flush output.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_msg	message to write
in	ld_flush	flushing ouput

11.77.2.5 recursive subroutine, public logger::logger_fatal (character(len=*), intent(in) cd_msg)

This subroutine write fatal error message on log file, close log file and stop process.

Parameters

in <i>cd_msg</i>

Author

J.Paul

Date

November, 2013 - Initial Version September, 2015

• stop program for FATAL ERROR if verbosity is none

cd_msg

message to write

Parameters

in

11.77.2.6 subroutine, public logger::logger_flush ()
This subroutine flushing output into log file.
Author
J.Paul
Date
November, 2013 - Initial Version
11.77.2.7 subroutine, public logger::logger_footer ()
This subroutine write footer on log file.
Author
J.Paul
Date
November, 2013 - Initial Version
11.77.2.8 recursive subroutine, public logger::logger_header ()
This subroutine write header on log file.
Author
J.Paul

Date

November, 2013 - Initial Version

11.77.2.9 subroutine, public logger::logger_info (character(len=*), intent(in) cd_msg, logical, intent(in), optional ld_flush)

This subroutine write info message on log file.

Parameters

in

Optionally you could flush output.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_msg	message to write
in	ld_flush	flushing ouput

11.77.2.10 subroutine, public logger::logger_open (character(len=*), intent(in) cd_file, character(len=*), intent(in), optional cd_verbosity, integer(i4), intent(in), optional id_maxerror, integer(i4), intent(in), optional id_logid)

This subroutine create a log file with default verbosity ('warning').

Parameters

in	cd_file	
----	---------	--

Optionally verbosity could be change to ('trace','debug','info',warning','error','fatal').

Optionally maximum number of error allowed could be change.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_file	log file name
in	cd_verbosity	log file verbosity
in	id_maxerror	maximum number of error
in	id_logid	log file id (use to flush)

11.77.2.11 subroutine, public logger::logger_trace (character(len=*), intent(in) cd_msg, logical, intent(in), optional ld_flush)

This subroutine write trace message on log file.

Parameters

in	cd_msg	

Optionally you could flush output.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_msg	message to write
in	ld_flush	flushing ouput

11.77.2.12 subroutine, public logger::logger_warn (character(len=*), intent(in) cd_msg, logical, intent(in), optional ld_flush)

This subroutine write warning message on log file.

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	ou_mog	

Optionally you could flush output.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_msg	message to write
in	ld_flush	flushing ouput

The documentation for this module was generated from the following file:

· src/logger.f90

11.78 math Module Reference

This module groups some useful mathematical function.

Data Types

- interface math_mean
- interface math median
- · interface math_mwe

Public Member Functions

• pure recursive subroutine, public math_qsortc (dd_array)

This subroutine sort a 1D array.

pure subroutine, public math_unwrap (dd_array, dd_discont)

This subroutine correct phase angles to produce smoother phase plots.

recursive real(dp) function, public math_compute (cd_var)

This function compute simple operation.

```
    pure real(dp) function,
dimension(size(dd_value, dim=1)),
public math_deriv_1d (dd_value, dd_fill, ld_discont)
```

This function compute derivative of 1D array.

 real(dp) function, dimension(size(dd_value, dim=1),size(dd_value, dim=2)), public math_deriv_2d (dd_value, dd_fill, cd_dim, ld_discont)

This function compute derivative of 2D array. you have to specify in which direction derivative have to be computed: first (I) or second (J) dimension.

 pure real(dp) function, dimension(size(dd_value, dim=1),size(dd_value, dim=2),size(dd_value, dim=3)), public math_deriv_3d (dd_value, dd_fill, cd_dim, ld_discont)

This function compute derivative of 3D array. you have to specify in which direction derivative have to be computed: first (I), second (J) or third (K) dimension.

real(dp) function, public math_ortho (dd_latm)

This function compute orthodome distance between opposite point of a cell of one degree.

• real(dp) function, public math_euclid (dd_lonm, dd_latm)

This function compute euclidian distance between opposite point of a cell of one degree, center on (lonm,latm).

11.78.1 Detailed Description

This module groups some useful mathematical function.

to compute the mean of an array:

```
dl_value=math_mean( dl_value, dd_fill )
```

- · dl value is 1D or 2D array
- · dd_fill is FillValue

to compute the median of an array:

```
dl_value=math_median( dl_value, dd_fill )
```

- dl value is 1D or 2D array
 - · dd fill is FillValue

to compute the mean without extremum of an array:

```
dl_value=math_mwe( dl_value, id_next, dd_fill )
```

- dl_value is 1D or 2D array
- id_next is the number of extremum to be removed
- dd_fill is FillValue

to sort an 1D array:

```
CALL math_QsortC(dl_value)
```

· dl value is 1D array

to correct phase angles to produce smoother phase:

```
CALL math_unwrap(dl_value, [dl_discont])
```

- · dl value is 1D array
- · dl_discont maximum discontinuity between values, default pi

to compute simple operation

```
dl_res=math_compute(cl_var)
```

- cl_var operation to compute (string of character)
- dl_res result of the operation, real(dp)

to compute first derivative of 1D array:

```
dl_value(:)=math_deriv_1d( dd_value(:), dd_fill, [ld_discont] )
```

- dd value is 1D array of variable
- · dd fill is FillValue of variable
- Id_discont is logical to take into account longitudinal East-West discontinuity [optional]

to compute first derivative of 2D array:

- dd_value is 2D array of variable
- · dd_fill is FillValue of variable
- cd_dim is character to compute derivative on first (I) or second (J) dimension
- Id_discont is logical to take into account longitudinal East-West discontinuity [optional]

to compute first derivative of 3D array:

- dd_value is 3D array of variable
- dd fill is FillValue of variable
- cd_dim is character to compute derivative on first (I), second (J), or third (K) dimension
- Id_discont is logical to take into account longitudinal East-West discontinuity [optional]

Author

J.Paul

Date

January, 2015 - Initial version

Note

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11.78.2 Member Function/Subroutine Documentation

11.78.2.1 recursive real(dp) function, public math::math_compute (_character(len=*), intent(in) cd_var_)

This function compute simple operation.

Parameters

n cd_va

- operation should be write as a string of character.
- operators allowed are: +,-,*,/
- · to ordered operation you should use parentheses

exemples: '1e6/(16/122)', '(3/2)*(2+1)'

Author

J.Paul

Date

June, 2015 - initial version

Parameters

in	cd var	operation to compute (string of character)

Returns

result of the operation, real(dp)

11.78.2.2 pure real(dp) function, dimension(size(dd_value,dim=1)), public math::math_deriv_1d (real(dp), dimension(:), intent(in) dd_value, real(dp), intent(in) dd_fill, logical, intent(in), optional Id_discont)

This function compute derivative of 1D array.

Parameters

in	dd value	

optionaly you could specify to take into account east west discontinuity (-180°180° or 0°360° for longitude variable)

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	dd_value	1D array of variable to be extrapolated
in	dd_fill	FillValue of variable
in	ld_discont	logical to take into account east west discontinuity

11.78.2.3 real(dp) function, dimension(size(dd_value,dim=1), size(dd_value,dim=2)), public math::math_deriv_2d (real(dp), dimension(:,:), intent(in) dd_value, real(dp), intent(in) dd_fill, character(len=*), intent(in) cd_dim, logical, intent(in), optional Id_discont)

This function compute derivative of 2D array. you have to specify in which direction derivative have to be computed: first (I) or second (J) dimension.

in	dd_value	
----	----------	--

optionaly you could specify to take into account east west discontinuity (-180°180° or 0°360° for longitude variable)

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	dd_value	2D array of variable to be extrapolated
in	dd_fill	FillValue of variable
in	cd_dim	compute derivative on first (I) or second (J) dimension
in	ld_discont	logical to take into account east west discontinuity

11.78.2.4 pure real(dp) function, dimension(size(dd_value,dim=1), size(dd_value,dim=2), size(dd_value,dim=3)), public math::math_deriv_3d (real(dp), dimension(:,:,:), intent(in) dd_value, real(dp), intent(in) dd_fill, character(len=*), intent(in) cd_dim, logical, intent(in), optional Id_discont)

This function compute derivative of 3D array. you have to specify in which direction derivative have to be computed: first (I), second (J) or third (K) dimension.

Parameters

	in	dd value	
--	----	----------	--

optionaly you could specify to take into account east west discontinuity (-180°180° or 0°360° for longitude variable)

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	dd_value	3D array of variable to be extrapolated
in	dd_fill	FillValue of variable
in	cd_dim	compute derivative on first (I) second (J) or third (K) dimension
in	ld_discont	logical to take into account east west discontinuity

11.78.2.5 real(dp) function, public math::math_euclid (real(dp), target dd_lonm, real(dp), target dd_latm)

This function compute euclidian distance between opposite point of a cell of one degree, center on (lonm,latm).

Parameters

44	lanm
uu i	ionm

Author

J.Paul

Date

April, 2017 - Initial Version

Parameters

in	dd_lonm	mean longitude of the cell
in	dd_latm	mean latitude of the cell

Returns

euclidiean distance

11.78.2.6 real(dp) function, public math::math_ortho (real(dp), target dd_latm)

This function compute orthodome distance between opposite point of a cell of one degree.

Parameters

dd_latm	

Author

J.Paul

Date

April, 2017 - Initial Version

Parameters

in	dd_latm	mean latitude of the cell
----	---------	---------------------------

Returns

orthodome distance

11.78.2.7 pure recursive subroutine, public math::math_qsortc (real(dp), dimension(:), intent(inout) dd_array)

This subroutine sort a 1D array.

Parameters

Recursive Fortran 95 quicksort routine sorts real numbers into ascending numerical order Author: Juli Rew, SCD Consulting (juliana@ucar.edu), 9/03 Based on algorithm from Cormen et al., Introduction to Algorithms, 1997 printing

Author

J.Paul

Date

January, 2015 - Rewrite with SIREN coding rules

in,out	dd_array	1D array
--------	----------	----------

11.78.2.8 pure subroutine, public math::math_unwrap (real(dp), dimension(:), intent(inout) dd_array, real(dp), intent(in), optional dd_discont)

This subroutine correct phase angles to produce smoother phase plots.

Parameters

in, out dd array		
in, out ad array		

This code is based on numpy unwrap function

Unwrap by changing deltas between values to 2*pi complement.

Unwrap radian phase dd_array by changing absolute jumps greater than $dd_discont$ to their 2*pi complement.

Note

If the discontinuity in dd_array is smaller than pi, but larger than dd_discont, no unwrapping is done because taking the 2*pi complement would only make the discontinuity larger.

Author

J.Paul

Date

Marsh, 2015 - Rewrite in fortran, with SIREN coding rules

Parameters

in,out	dd_array	1D array
in	dd_discont	maximum discontinuity between values, default pi

The documentation for this module was generated from the following file:

src/math.f90

11.79 math::math_mean Interface Reference

Public Member Functions

pure real(dp) function math__mean_1d (dd_array, dd_fill)

This function compute the mean of a 1D array.

• pure real(dp) function math__mean_2d (dd_array, dd_fill)

This function compute the mean of a 2D array.

11.79.1 Member Function/Subroutine Documentation

11.79.1.1 pure real(dp) function math::math_mean::math_mean_1d (real(dp), dimension(:), intent(in) dd_array, real(dp), intent(in), optional dd_fill)

This function compute the mean of a 1D array.

Parameters

in	dd arrav	
T11	uu array	
	_ ,	

Author

J.Paul

Date

January, 2015 - Initial Version

Parameters

in	dd_array	1D array
in	dd_fill	fillValue

Returns

mean value, real(dp)

11.79.1.2 pure real(dp) function math::math_mean::math_mean_2d (real(dp), dimension(:,:), intent(in) dd_array, real(dp), intent(in), optional dd_fill)

This function compute the mean of a 2D array.

Parameters

Author

J.Paul

Date

January, 2015 - Initial Version

Parameters

in	dd_array	2D array
in	dd_fill	fillValue

Returns

mean value, real(dp)

The documentation for this interface was generated from the following file:

· src/math.f90

11.80 math::math_median Interface Reference

Public Member Functions

• pure real(dp) function math__median_1d (dd_array, dd_fill)

This function compute the median of a 1D array.

• pure real(dp) function math__median_2d (dd_array, dd_fill)

This function compute the median of a 2D array.

11.80.1 Member Function/Subroutine Documentation

11.80.1.1 pure real(dp) function math::math_median::math_median_1d (real(dp), dimension(:), intent(in) dd_array, real(dp), intent(in), optional dd_fill)

This function compute the median of a 1D array.

Parameters

|--|

Author

J.Paul

Date

January, 2015 - Initial Version

Parameters

in	dd_array	1D array
in	dd_fill	fillValue

Returns

median value, real(dp)

11.80.1.2 pure real(dp) function math::math_median::math_median_2d (real(dp), dimension(:,:), intent(in) dd_array, real(dp), intent(in), optional dd_fill)

This function compute the median of a 2D array.

Parameters

in	dd_array	

Author

J.Paul

Date

January, 2015 - Initial Version

Parameters

in	dd_array	2D array
in	dd_fill	fillValue

Returns

median value, real(dp)

The documentation for this interface was generated from the following file:

• src/math.f90

11.81 math::math_mwe Interface Reference

Public Member Functions

• pure real(dp) function math__mwe_1d (dd_array, id_next, dd_fill)

This function compute the mean without extremum of a 1D array.

pure real(dp) function math__mwe_2d (dd_array, id_next, dd_fill)

This function compute the mean without extremum of a 2D array.

11.81.1 Member Function/Subroutine Documentation

11.81.1.1 pure real(dp) function math::math_mwe::math_mwe_1d (real(dp), dimension(:), intent(in) dd_array, integer(i4), intent(in), optional id_next, real(dp), intent(in), optional dd_fill)

This function compute the mean without extremum of a 1D array.

Parameters

|--|

Author

J.Paul

Date

January, 2015 - Initial Version

Parameters

in	dd_array	1D array
in	id_next	number of extremum to be removed
in	dd_fill	fillValue

Returns

median value, real(dp)

11.81.1.2 pure real(dp) function math::math_mwe::math_mwe_2d (real(dp), dimension(:,:), intent(in) dd_array, integer(i4), intent(in), optional id_next, real(dp), intent(in), optional dd_fill)

This function compute the mean without extremum of a 2D array.

Parameters

in dd_array

Author

J.Paul

Date

January, 2015 - Initial Version

in	dd_array	2D array
in	id_next	number of extremum to be removed
in	dd_fill	fillValue

Returns

median value, real(dp)

The documentation for this interface was generated from the following file:

· src/math.f90

11.82 mpp Module Reference

This module manage massively parallel processing.

Data Types

- interface mpp__add_proc
- · interface mpp__check_dim
- interface mpp__del_proc
- interface mpp_clean
- interface mpp_copy
- interface mpp_del_att
- interface mpp_del_var
- interface mpp_get_use
- interface mpp_init
- type tlay

domain layout structure

type tmpp

Public Member Functions

• subroutine, public mpp_print (td_mpp)

This subroutine print some information about mpp strucutre.

subroutine, public mpp_add_var (td_mpp, td_var)

This subroutine add variable in all files of mpp structure.

• subroutine, public mpp_move_var (td_mpp, td_var)

This subroutine overwrite variable in mpp structure.

• subroutine, public mpp_add_dim (td_mpp, td_dim)

This subroutine add a dimension structure in a mpp structure. Do not overwrite, if dimension already in mpp structure.

subroutine, public mpp_del_dim (td_mpp, td_dim)

This subroutine delete a dimension structure in a mpp structure.

• subroutine, public mpp_move_dim (td_mpp, td_dim)

This subroutine move a dimension structure in mpp structure.

subroutine, public mpp_add_att (td_mpp, td_att)

This subroutine add global attribute to mpp structure.

subroutine, public mpp_move_att (td_mpp, td_att)

This subroutine overwrite attribute in mpp structure.

• subroutine, public mpp_get_contour (td_mpp)

This subroutine get sub domains which form global domain border.

· integer(i4) function,

```
dimension(4), public mpp get proc index (td mpp, id procid)
```

This function return processor indices, without overlap boundary, given processor id.

· integer(i4) function,

```
dimension(2), public mpp_get_proc_size (td_mpp, id_procid)
```

This function return processor domain size, depending of domain decompisition type, given sub domain id.

• subroutine, public mpp_get_dom (td_mpp)

This subroutine determine domain decomposition type. (full, overlap, noverlap)

integer(i4) function, public mpp_get_index (td_mpp, cd_name)

This function return the mpp id, in a array of mpp structure, given mpp base name.

• type(tvar) function, public mpp_recombine_var (td_mpp, cd_name)

This function recombine variable splitted in mpp structure.

Public Attributes

- integer(i4) im_psize = 2000
 processor dimension length for huge file
- integer(i4) im_iumout = 44
- logical Im_layout =.FALSE.

11.82.1 Detailed Description

This module manage massively parallel processing.

define type TMPP:

```
TYPE(tmpp) :: tl_mpp
```

to initialise a mpp structure:

- cd file is the filename of the global domain file, in which MPP will be done (example: Bathymetry)
- td file is the file structure of one processor file composing an MPP
- id_mask is the 2D mask of global domain [optional]
- td_var is a variable structure (on T-point) from global domain file. mask of the domain will be computed using FillValue [optional]

- id_niproc is the number of processor following I-direction to be used [optional]
- id_njproc is the number of processor following J-direction to be used [optional]
- id_nproc is the total number of processor to be used [optional]
- id_preci is the size of the overlap region following I-direction [optional]
- id_precj is the size of the overlap region following J-direction [optional]
- · cd type is the type of files composing MPP [optional]
- id ew is east-west overlap [optional]

to get mpp name:

• tl_mpp%c_name

to get the total number of processor:

• tl_mpp%i_nproc

to get the number of processor following I-direction:

• tl_mpp%i_niproc

to get the number of processor following J-direction:

• tl_mpp%i_njproc

to get the length of the overlap region following I-direction:

• tl_mpp%i_preci

to get the length of the overlap region following J-direction:

· tl_mpp%i_precj

to get the type of files composing mpp structure:

· tl_mpp%c_type

to get the type of the global domain:

• tl mpp%c dom

MPP dimensions (global domain)

to get the number of dimensions to be used in mpp strcuture:

• tl_mpp%i_ndim

to get the array of dimension structure (4 elts) associated to the mpp structure:

```
• tl_mpp%t_dim(:)
```

MPP processor (files composing domain)

```
• tl_mpp%t_proc(:)
```

to clean a mpp structure:

```
CALL mpp_clean(tl_mpp)
```

to print information about mpp:

```
CALL mpp_print(tl_mpp)
```

to add variable to mpp:

```
CALL mpp_add_var(td_mpp, td_var)
```

• td_var is a variable structure

to add dimension to mpp:

```
CALL mpp_add_dim(td_mpp, td_dim)
```

• td_dim is a dimension structure

to add attribute to mpp:

```
CALL mpp_add_att(td_mpp, td_att)
```

• td_att is a attribute structure

to delete variable from mpp:

```
CALL mpp_del_var(td_mpp, td_var)

Or

CALL mpp_del_var(td_mpp, cd_name)
```

- td_var is a variable structure
- cd_name is variable name or standard name

to delete dimension from mpp:

```
CALL mpp_del_dim(td_mpp, td_dim)
```

• td_dim is a dimension structure

to delete attribute from mpp:

```
CALL mpp_del_att(td_mpp, td_att)

Or

CALL mpp_del_att(td_mpp, cd_name)
```

- td att is a attribute structure
 - cd_name is attribute name

to overwrite variable to mpp:

```
CALL mpp_move_var(td_mpp, td_var)
```

• td var is a variable structure

to overwrite dimension to mpp:

```
CALL mpp_move_dim(td_mpp, td_dim)
```

• td_dim is a dimension structure

to overwrite attribute to mpp:

```
CALL mpp_move_att(td_mpp, td_att)
```

· td_att is a attribute structure

to determine domain decomposition type:

```
CALL mpp_get_dom(td_mpp)
```

to get processors to be used:

- id_imin
- id_imax
- id_jmin

• id_jmax

to get sub domains which form global domain contour:

```
CALL mpp_get_contour( td_mpp )
```

to get global domain indices of one processor:

```
il_ind(1:4)=mpp_get_proc_index( td_mpp, id_procid )
```

- il_ind(1:4) are global domain indices (i1,i2,j1,j2)
- · id_procid is the processor id

to get the processor domain size:

```
il_size(1:2)=mpp_get_proc_size( td_mpp, id_procid )
```

- il_size(1:2) are the size of domain following I and J
- id_procid is the processor id

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· Fix memory leaks bug

October, 2015

· improve way to compute domain layout

January, 2016

- allow to print layout file (use Im layout, hard coded)
- add mpp__compute_halo and mpp__read_halo

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

Todo • ECRIRE ET TESTER add_proc_array pour optimiser codes (voir old/MO_mpp.f90)

11.82.2 Member Function/Subroutine Documentation

11.82.2.1 subroutine, public mpp::mpp_add_att (type(tmpp), intent(inout) td_mpp, type(tatt), intent(in) td_att)

This subroutine add global attribute to mpp structure.

in,out	td_mpp
--------	--------

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_att	attribute strcuture

11.82.2.2 subroutine, public mpp::mpp_add_dim (type(tmpp), intent(inout) td_mpp, type(tdim), intent(in) td_dim)

This subroutine add a dimension structure in a mpp structure. Do not overwrite, if dimension already in mpp structure.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

• rewrite the same as way var_add_dim

Parameters

in,out	td_mpp	mpp structure
in	td_dim	dimension structure

11.82.2.3 subroutine, public mpp::mpp_add_var (type(tmpp), intent(inout) td_mpp, type(tvar), intent(inout) td_var)

This subroutine add variable in all files of mpp structure.

Parameters

in.out	td mpp	
±11, 0 a 0	tapp	

Author

J.Paul

Date

November, 2013 - Initial version January, 2019

· do not split variable on domain decomposition, if only one procesor

Parameters

in,out	td_mpp	mpp strcuture
in	td_var	variable strcuture

11.82.2.4 subroutine, public mpp::mpp_del_dim (type(tmpp), intent(inout) td_mpp, type(tdim), intent(in) td_dim)

This subroutine delete a dimension structure in a mpp structure.

Parameters

عدده مدك	4-1	
1 n • OIII	td mpp	
±11, 0 a c	ιαρρ	

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

• rewrite the same as way var_del_dim

Parameters

in,out	td_mpp	mpp structure
in	td_dim	dimension structure

11.82.2.5 subroutine, public mpp::mpp_get_contour (type(tmpp), intent(inout) td_mpp)

This subroutine get sub domains which form global domain border.

Parameters

ın ∩ııt	td mnn	
III) Ouc	ta_mpp	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
--------	--------	---------------

11.82.2.6 subroutine, public mpp::mpp_get_dom (type(tmpp), intent(inout) td_mpp)

This subroutine determine domain decomposition type. (full, overlap, noverlap)

in,out	td_mpp
--------	--------

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture

11.82.2.7 integer(i4) function, public mpp::mpp_get_index (type(tmpp), dimension(:), intent(in) td_mpp, character(len=*), intent(in) cd_name)

This function return the mpp id, in a array of mpp structure, given mpp base name.

Parameters

in	td mpp	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_file	array of file structure
in	cd_name	file name

Returns

file id in array of file structure (0 if not found)

11.82.2.8 integer(i4) function, dimension(4), public mpp::mpp_get_proc_index (type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_procid)

This function return processor indices, without overlap boundary, given processor id.

Parameters

in	td_mpp	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in	td_mpp	mpp strcuture
in	id_procid	processor id

Returns

array of index (/ i1, i2, j1, j2 /)

11.82.2.9 integer(i4) function, dimension(2), public mpp::mpp_get_proc_size (type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_procid)

This function return processor domain size, depending of domain decompisition type, given sub domain id.

Parameters

in	td mpp	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in	td_mpp	mpp strcuture
in	id_procid	sub domain id

Returns

array of index (/ isize, jsize /)

11.82.2.10 subroutine, public mpp::mpp_move_att (type(tmpp), intent(inout) td_mpp, type(tatt), intent(in) td_att)

This subroutine overwrite attribute in mpp structure.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_att	attribute structure

11.82.2.11 subroutine, public mpp::mpp_move_dim (type(tmpp), intent(inout) td_mpp, type(tdim), intent(in) td_dim)

This subroutine move a dimension structure in mpp structure.

Parameters

in out	td mpp	
III, Ouc	tu_mpp	

Warning

dimension order may have changed

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_mpp	mpp structure
in	td_dim	dimension structure

11.82.2.12 subroutine, public mpp::mpp_move_var (type(tmpp), intent(inout) td_mpp, type(tvar), intent(in) td_var)

This subroutine overwrite variable in mpp structure.

Parameters

in out	td mpp	
III, Out	ια_πρρ	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_var	variable structure

11.82.2.13 subroutine, public mpp::mpp_print (type(tmpp), intent(in) td_mpp)

This subroutine print some information about mpp strucutre.

Parameters

ın	ta mnn	
	ta_mpp	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_mpp	mpp structure

11.82.2.14 type(tvar) function, public mpp::mpp_recombine_var (type(tmpp), intent(in) td_mpp, character(len=*), intent(in) cd_name)

This function recombine variable splitted in mpp structure.

Parameters

in I td mor	
±11 (O_111p)	

Author

J.Paul

Date

October, 2014 - Initial Version

Parameters

in	td_mpp	mpp file structure
in	cd_name	variable name

Returns

variable strucutre

The documentation for this module was generated from the following file:

• src/mpp.f90

11.83 mpp::mpp__add_proc Interface Reference

Public Member Functions

• subroutine mpp__add_proc_unit (td_mpp, td_proc)

This subroutine add processor to mpp structure.

• subroutine mpp__add_proc_arr (td_mpp, td_proc)

This subroutine add array of processor to mpp structure.

- 11.83.1 Member Function/Subroutine Documentation
- 11.83.1.1 subroutine mpp::mpp_add_proc::mpp_add_proc_arr (type(tmpp), intent(inout) td_mpp, type(tfile), dimension(:), intent(in) td_proc)

This subroutine add array of processor to mpp structure.

Parameters

in,out	td mpp	
III. Out	เน เทมม	
,		

Note

mpp structure should be empty

Author

J.Paul

Date

August, 2017 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_proc	array of processor strcuture

11.83.1.2 subroutine mpp::mpp_add_proc::mpp_add_proc_unit (type(tmpp), intent(inout) td_mpp, type(tfile), intent(in) td_proc)

This subroutine add processor to mpp structure.

Parameters

Author

J.Paul

Date

November, 2013 - Initial version January, 2019

• deallocate file structure whatever happens

July, 2020

· look for array index of proc id, only if proc id contains in array

Parameters

in,out	td_mpp	mpp strcuture
in	td_proc	processor strcuture

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.84 mpp::mpp__check_dim Interface Reference

Public Member Functions

• logical function mpp__check_proc_dim (td_mpp, td_proc)

This function check if variable and mpp structure use same dimension.

- · check
- if
- · processor
- · and
- mpp
- structure
- use
- · same
- · dimension
- logical function mpp__check_var_dim (td_mpp, td_var)

This function check if variable and mpp structure use same dimension.

- check
- if
- variable
- and
- mpp
- structure
- use
- same
- · dimension

11.84.1 Member Function/Subroutine Documentation

11.84.1.1 logical function mpp::mpp__check_dim::mpp__check_proc_dim (type(tmpp), intent(in) td_mpp, type(tfile), intent(in) td_proc)

This function check if variable and mpp structure use same dimension.

Parameters

-i -n	td man	
T11	ια_πρρ	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_mpp	mpp structure
in	td_proc	processor structure

Returns

dimension of processor and mpp structure agree (or not)

11.84.1.2 logical function mpp::mpp__check_dim::mpp__check_var_dim (type(tmpp), intent(in) td_mpp, type(tvar), intent(in) td_var)

This function check if variable and mpp structure use same dimension.

Parameters

in	td mnn	
711	ια πρρ	

Author

J.Paul

Date

November, 2013 - Initial Version September 2015

· do not check used dimension here

Parameters

in	td_mpp	mpp structure
in	td_var	variable structure

Returns

dimension of variable and mpp structure agree (or not)

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.85 mpp::mpp__del_proc Interface Reference

Public Member Functions

• subroutine mpp__del_proc_id (td_mpp, id_procid)

This subroutine delete processor in mpp structure, given processor id.

• subroutine mpp__del_proc_str (td_mpp, td_proc)

This subroutine delete processor in mpp structure, given processor structure.

11.85.1 Member Function/Subroutine Documentation

11.85.1.1 subroutine mpp::mpp__del_proc::mpp__del_proc_id (type(tmpp), intent(inout) td_mpp, integer(i4), intent(in) id_procid)

This subroutine delete processor in mpp structure, given processor id.

Parameters

in,out	ut la lilioo
--------	--------------

Author

J.Paul

Date

November, 2013 - Initial version January, 2019

· clean file structure

in,o	ıt	td_mpp	mpp strcuture
in		id_procid	processor id

11.85.1.2 subroutine mpp::mpp__del_proc::mpp__del_proc_str (type(tmpp), intent(inout) td_mpp, type(tfile), intent(in) td_proc)

This subroutine delete processor in mpp structure, given processor structure.

Parameters

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	: mpp strcuture
in	td_proc	: file/processor structure

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.86 mpp::mpp_clean Interface Reference

Public Member Functions

• subroutine mpp__clean_unit (td_mpp)

This subroutine clean mpp strcuture.

subroutine mpp__clean_arr (td_mpp)

This subroutine clean mpp strcuture.

11.86.1 Member Function/Subroutine Documentation

11.86.1.1 subroutine mpp::mpp_clean::mpp_clean_arr (type(tmpp), dimension(:), intent(inout) td_mpp)

This subroutine clean mpp strcuture.

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
--------	--------	---------------

11.86.1.2 subroutine mpp::mpp_clean::mpp_clean_unit (type(tmpp), intent(inout) td_mpp)

This subroutine clean mpp strcuture.

Parameters

Author

J.Paul

Date

November, 2013 - Initial version January, 2019

· nullify file structure inside mpp structure

Parameters

in,out	td_mpp	mpp strcuture
--------	--------	---------------

The documentation for this interface was generated from the following file:

· src/mpp.f90

11.87 mpp::mpp_copy Interface Reference

Public Member Functions

type(tmpp) function mpp__copy_unit (td_mpp)

This subroutine copy mpp structure in another one.

• type(tmpp) function, dimension(size(td_mpp(:))) mpp__copy_arr (td_mpp)

This subroutine copy an array of mpp structure in another one.

11.87.1 Member Function/Subroutine Documentation

11.87.1.1 type(tmpp) function, dimension(size(td_mpp(:))) mpp::mpp_copy::mpp_copy_arr (type(tmpp), dimension(:), intent(in) td_mpp)

This subroutine copy an array of mpp structure in another one.

Parameters

in

mpp file are copied in a temporary array, so input and output mpp structure do not point on the same "memory cell", and so on are independant.

Warning

do not use on the output of a function who create or read an structure (ex: tl_file=file_copy(file_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

Parameters

in	td_mpp	mpp structure

Returns

copy of input array of mpp structure

11.87.1.2 type(tmpp) function mpp::mpp_copy::mpp_copy_unit (type(tmpp), intent(in) td_mpp)

This subroutine copy mpp structure in another one.

Parameters

in

mpp file are copied in a temporary array, so input and output mpp structure do not point on the same "memory cell", and so on are independant.

Warning

do not use on the output of a function who create or read an structure (ex: tl_file=file_copy(file_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

January, 2019

· clean file structure

Parameters

in	td_mpp	mpp structure

Returns

copy of input mpp structure

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.88 mpp::mpp_del_att Interface Reference

Public Member Functions

- subroutine mpp__del_att_name (td_mpp, cd_name)
 - This subroutine delete attribute in mpp structure, given attribute name.
- subroutine mpp__del_att_str (td_mpp, td_att)

This subroutine delete attribute in mpp structure, given attribute structure.

11.88.1 Member Function/Subroutine Documentation

11.88.1.1 subroutine mpp::mpp_del_att::mpp__del_att_name (type(tmpp), intent(inout) td_mpp, character(len=*), intent(in) cd_name)

This subroutine delete attribute in mpp structure, given attribute name.

Parameters

|--|

Author

J.Paul

Date

November, 2013 - Initial version February, 2015

· define local attribute structure to avoid mistake with pointer

January, 2019

· clean attributes structure

Parameters

in,out	td_mpp	mpp strcuture
in	cd_name	attribute name

 $11.88.1.2 \quad \text{subroutine mpp::mpp_del_att::mpp__del_att_str} \ (\ \text{type(tmpp)}, \ \text{intent(inout)} \ \textit{td_mpp}, \ \text{type(tatt)}, \ \text{intent(in)} \ \textit{td_att} \)$

This subroutine delete attribute in mpp structure, given attribute structure.

in,out	td_mpp	

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_att	attribute strcuture

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.89 mpp::mpp_del_var Interface Reference

Public Member Functions

• subroutine mpp__del_var_name (td_mpp, cd_name)

This subroutine delete variable in mpp structure, given variable name.

• subroutine mpp__del_var_str (td_mpp, td_var)

This subroutine delete variable in mpp structure, given variable structure.

• subroutine mpp__del_var_mpp (td_mpp)

This subroutine delete all variable in mpp strcuture.

11.89.1 Member Function/Subroutine Documentation

11.89.1.1 subroutine mpp::mpp_del_var::mpp_del_var_mpp (type(tmpp), intent(inout) td_mpp)

This subroutine delete all variable in mpp strcuture.

Parameters

in 011+	td man
In, out	td_mpp
•	

Author

J.Paul

Date

October, 2014 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
--------	--------	---------------

11.89.1.2 subroutine mpp::mpp_del_var::mpp__del_var_name (type(tmpp), intent(inout) td_mpp, character(len=*), intent(in) cd_name)

This subroutine delete variable in mpp structure, given variable name.

Parameters

in, out td mpp		
in,out td mpp		
in, out la mpp		
	ia_mpp	

Author

J.Paul

Date

November, 2013 - Initial version

February, 2015

· define local variable structure to avoid mistake with pointer

January, 2019

· clean variable strcuture

Parameters

in,out	td_mpp	mpp strcuture
in	cd_name	variable name

11.89.1.3 subroutine mpp::mpp_del_var::mpp__del_var_str (type(tmpp), intent(inout) td_mpp, type(tvar), intent(in) td_var)

This subroutine delete variable in mpp structure, given variable structure.

Parameters

A second	hal manana	
in,out	td mpp	
,		

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	td_var	variable strcuture

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.90 mpp::mpp_get_use Interface Reference

Public Member Functions

• subroutine mpp__get_use_unit (td_mpp, id_imin, id_imax, id_jmin, id_jmax)

This subroutine get sub domains which cover "zoom domain". proc use in "zoom domain".

11.90.1 Member Function/Subroutine Documentation

11.90.1.1 subroutine mpp::mpp_get_use::mpp__get_use_unit (type(tmpp), intent(inout) td_mpp, integer(i4), intent(in), optional id_imin, integer(i4), intent(in), optional id_jmin, integer(i4), intent(in), optional id_jmin, integer(i4), intent(in), optional id_jmax)

This subroutine get sub domains which cover "zoom domain". proc use in "zoom domain".

Parameters

Author

J.Paul

Date

November, 2013 - Initial version

Parameters

in,out	td_mpp	mpp strcuture
in	id_imin	i-direction lower indice
in	id_imax	i-direction upper indice
in	id_jmin	j-direction lower indice
in	id_jmax	j-direction upper indice

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.91 mpp::mpp_init Interface Reference

Public Member Functions

type(tmpp) function mpp__init_mask (cd_file, id_mask, id_niproc, id_niproc, id_nproc, id_preci, id_preci, id_preci, id_preci, id_preci, id_preci, id_preci, id_preci, id_low, id

This function initialise mpp structure, given file name, and optionaly mask and number of processor following I and J.

• type(tmpp) function mpp__init_var (cd_file, td_var, id_niproc, id_niproc, id_niproc, id_preci, id_preci,

This function initialise mpp structure, given variable structure and optionaly number of processor following I and J.

• type(tmpp) function mpp init file (td file, id ew, id perio, id pivot)

This function initalise a mpp structure given file structure.

11.91.1 Member Function/Subroutine Documentation

11.91.1.1 type(tmpp) function mpp::mpp_init::mpp__init_file (type(tfile), intent(in) td_file, integer(i4), intent(in), optional id_ew, integer(i4), intent(in), optional id_perio, integer(i4), intent(in), optional id_pivot)

This function initalise a mpp structure given file structure.

in	td_file	
----	---------	--

It reads restart dimg files, or some netcdf files.

Warning

netcdf file must contains some attributes:

- · DOMAIN number total
- · DOMAIN_size_global
- · DOMAIN number
- · DOMAIN_position_first
- · DOMAIN position last
- DOMAIN_halo_size_start
- DOMAIN_halo_size_end or the file is assume to be no mpp file.

Author

J.Paul

Date

November, 2013 - Initial Version January, 2016

• mismatch with "halo" indices, use mpp compute halo

Marsh, 2017

- netcdf proc indices from zero to N-1
- · copy file periodicity to mpp structure

August, 2017

· force to use domain decomposition to enhance read of monoproc file

Parameters

in	td_file	file strcuture
in	id_ew	east-west overlap
in	id_perio	NEMO periodicity index
in	id_pivot	NEMO pivot point index F(0),T(1)

Returns

mpp structure

11.91.1.2 type(tmpp) function mpp::mpp_init::mpp__init_mask (character(len=*), intent(in) cd_file, integer(i4), dimension(:,:), intent(in) id_mask, integer(i4), intent(in), optional id_niproc, integer(i4), intent(in), optional id_niproc, integer(i4), intent(in), optional id_preci, integer(i4), intent(in), optional id_preci, character(len=*), intent(in), optional cd_type, integer(i4), intent(in), optional id_ew, integer(i4), intent(in), optional id_preci, in

This function initialise mpp structure, given file name, and optionaly mask and number of processor following I and .I

Parameters

in	cd_file	- If no total number of processor is defined (id_nproc), optimize the domain de-
		composition (look for the domain decomposition with the most land processor
		to remove)
		length of the overlap region (id_preci, id_precj) could be specify in I and
		J direction (default value is 1)

Author

J.Paul

Date

November, 2013 - Initial version September, 2015

· allow to define dimension with array of dimension structure

January, 2016

- · use RESULT to rename output
- · mismatch with "halo" indices

July, 2020

• call dim_reorder for each proc file

Parameters

in	cd_file	file name of one file composing mpp domain
in	id_mask	domain mask
in	id_niproc	number of processors following i
in	id_njproc	number of processors following j
in	id_nproc	total number of processors
in	id_preci	i-direction overlap region
in	id_precj	j-direction overlap region
in	cd_type	type of the files (cdf, cdf4, dimg)
in	id_ew	east-west overlap
in	id_perio	NEMO periodicity index
in	id_pivot	NEMO pivot point index F(0),T(1)
in	td_dim	array of dimension structure

Returns

mpp structure

11.91.1.3 type(tmpp) function mpp::mpp_init::mpp__init_var (character(len=*), intent(in) cd_file, type(tvar), intent(in) td_var, integer(i4), intent(in), optional id_niproc, integer(i4), intent(in), optional id_niproc, integer(i4), intent(in), optional id_preci, integer(i4), intent(in), optional id_preci, character(len=*), intent(in), optional cd_type, integer(i4), intent(in), optional id_preci, integer(i4), intent(in), optional id_preci, integer(i4), intent(in), optional id_preci, intent(in), optional id_usempp)

This function initialise mpp structure, given variable structure and optionally number of processor following I and J.

in	cd_file	- If no total number of processor is defined (id_nproc), optimize the domain de-
		composition (look for the domain decomposition with the most land processor
		to remove)
		length of the overlap region (id_preci, id_precj) could be specify in I and
		J direction (default value is 1)

Author

J.Paul

Date

November, 2013 - Initial version July, 2020

• add variable dimension argument to set up mpp structure

Parameters

in	cd_file	file name of one file composing mpp domain
in	td_var	variable structure
in	id_niproc	number of processors following i
in	id_njproc	number of processors following j
in	id_nproc	total number of processors
in	id_preci	i-direction overlap region
in	id_precj	j-direction overlap region
in	cd_type	type of the files (cdf, cdf4, dimg)
in	id_perio	NEMO periodicity index
in	id_pivot	NEMO pivot point index F(0),T(1)

Returns

mpp structure

The documentation for this interface was generated from the following file:

• src/mpp.f90

11.92 multi Module Reference

This module manage multi file structure.

Data Types

- · interface multi_copy
- type tmulti

Public Member Functions

• type(tmulti) function, public multi_init (cd_varfile)

This subroutine initialize multi file structure.

• subroutine, public multi_clean (td_multi)

This subroutine clean multi file strucutre.

• subroutine, public multi print (td multi)

This subroutine print some information about mpp strucutre.

11.92.1 Detailed Description

This module manage multi file structure.

define type TMULTI:

```
TYPE(tmulti) :: tl_multi
```

to initialize a multi-file structure:

```
tl_multi=multi_init(cd_varfile(:))
```

- cd_varfile: array of variable with file path ('var1:file1','var2:file2') file path could be replaced by a matrix of value.
 separators used to defined matrix are:
 - ',' for line
 - '/' for row
 - '\' for levelExample:
 - * 'var1:3,2,3/1,4,5'

 * 3,2,3/1,4,5 => $\begin{pmatrix} 3 & 2 & 3 \\ 1 & 4 & 5 \end{pmatrix}$

to get the number of mpp file in mutli file structure:

• tl_multi%i_nmpp

to get the total number of variable in mutli file structure:

• tl_multi%i_nvar

Note

number of variable and number of file could differ cause several variable could be in the same file.

to get array of mpp structure in mutli file structure:

• tl_multi%t_mpp(:)

to print information about multi structure:

```
CALL multi_print(td_multi)
```

to clean multi file strucutre:

```
CALL multi_clean(td_multi)
```

· td_multi is multi file structure

Author

J.Paul

Date

November, 2013 - Initial Version October, 2014

· use mpp file structure instead of file

November, 2014

· Fix memory leaks bug

Note

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11.92.2 Member Function/Subroutine Documentation

11.92.2.1 subroutine, public multi::multi_clean (type(tmulti), intent(inout) td_multi)

This subroutine clean multi file strucutre.

Parameters

in out		
in Olit	td multi	
III, Ouc		
,	_	

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· nullify mpp structure in multi file structure

Parameters

in	td_multi	multi file structure

11.92.2.2 type(tmulti) function, public multi::multi_init (character(len=*), dimension(:), intent(in) cd_varfile)

This subroutine initialize multi file structure.

Parameters

in

if variable name is 'all', add all the variable of the file in mutli file structure. Optionnaly, periodicity could be read behind filename.

Note

if first character of filename is numeric, assume matrix is given as input. create pseudo file named 'data-*', with matrix read as variable value.

Author

J.Paul

Date

November, 2013 - Initial Version

July, 2015

· check if variable to be read is in file

January, 2016

· read variable dimensions

July, 2016

· get variable to be read and associated file first

August, 2017

· get perio from namelist

January, 2019

- · create and clean file structure to avoid memory leaks
- · fill value read from array of variable structure

May, 2019

· compare each elt of cl_tabfile to cl_file

August, 2019

• use periodicity read from namelist, and store in multi structure

Parameters

in	cd_varfile	variable location information (from namelist)
	_	, ,

Returns

multi file structure

11.92.2.3 subroutine, public multi::multi_print (type(tmulti), intent(in) td_multi)

This subroutine print some information about mpp strucutre.

Parameters

in <i>td multi</i>	_	in	td_multi	
--------------------	---	----	----------	--

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· print periodicity

May, 2019

· specify format output

Parameters

-			
	in	td_multi	multi file structure

The documentation for this module was generated from the following file:

src/multi.f90

11.93 multi::multi_copy Interface Reference

Public Member Functions

type(tmulti) function multi_copy_unit (td_multi)
 This function copy multi mpp structure in another one.

11.93.1 Member Function/Subroutine Documentation

11.93.1.1 type(tmulti) function multi::multi_copy::multi_copy_unit (type(tmulti), intent(in) td_multi)

This function copy multi mpp structure in another one.

Parameters

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file variable value are copied in a temporary array, so input and output file structure value do not point on the same "memory cell", and so on are independant.

Warning

do not use on the output of a function who create or read an attribute (ex: tl_att=att_copy(att_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

Parameters

in	td_multi mpp structure	
----	--------------------------	--

Returns

copy of input multi structure

The documentation for this interface was generated from the following file:

• src/multi.f90

11.94 date::operator(+) Interface Reference

Public Member Functions

type(tdate) function date__addnday (td_date, dd_nday)
 This function add nday to a date: date2 = date1 + nday.

11.94.1 Member Function/Subroutine Documentation

11.94.1.1 type(tdate) function date::operator(+)::date_addnday (type(tdate), intent(in) td_date, real(dp), intent(in) dd_nday)

This function add nday to a date: date2 = date1 + nday.

Parameters

in	td data
	iu uaie i

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_date	date strutcutre
in	dd_nday	number of day

Returns

date strutcutre of date + nday

The documentation for this interface was generated from the following file:

· src/date.f90

11.95 date::operator(-) Interface Reference

Public Member Functions

• type(tdate) function date__subnday (td_date, dd_nday)

This function substract nday to a date: date2 = date1 - nday.

• real(dp) function date__diffdate (td_date1, td_date2)

This function compute number of day between two dates: nday= date1 - date2.

11.95.1 Member Function/Subroutine Documentation

11.95.1.1 real(dp) function date::operator(-)::date__diffdate(type(tdate), intent(in) td__date1, type(tdate), intent(in) td__date2)

This function compute number of day between two dates: nday= date1 - date2.

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_date1	first date strutcutre
in	td_date2	second date strutcutre

Returns

nday

11.95.1.2 type(tdate) function date::operator(-)::date_subnday (type(tdate), intent(in) td_date, real(dp), intent(in) dd_nday)

This function substract nday to a date: date2 = date1 - nday.

Parameters

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	iu_uuio	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_date	date strutcutre
in	dd_nday	number of day

Returns

date strutcutre of date - nday

The documentation for this interface was generated from the following file:

• src/date.f90

11.96 fct::operator(//) Interface Reference

Public Member Functions

• pure character(len=lc) function fct__i1_cat (cd_char, bd_val)

This function concatenate character and integer(1) (as character).

• pure character(len=lc) function fct__i2_cat (cd_char, sd_val)

This function concatenate character and integer(2) (as character).

• pure character(len=lc) function fct__i4_cat (cd_char, id_val)

This function concatenate character and integer(4) (as character).

• pure character(len=lc) function fct__i8_cat (cd_char, kd_val)

This function concatenate character and integer(8) (as character).

pure character(len=lc) function fct__r4_cat (cd_char, rd_val)

This function concatenate character and real(4) (as character).

pure character(len=lc) function fct__r8_cat (cd_char, dd_val)

This function concatenate character and real(8) (as character).

pure character(len=lc) function fct__l_cat (cd_char, ld_val)

This function concatenate character and logical (as character).

11.96.1 Member Function/Subroutine Documentation

11.96.1.1 pure character(len=lc) function fct::operator(//)::fct__i1_cat (character(len=lc), intent(in) cd_char, integer(i1), intent(in) bd_val)

This function concatenate character and integer(1) (as character).

Parameters

in

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	cd_char	string character
in	bd_val	integer(1) variable value

Returns

string character

11.96.1.2 pure character(len=lc) function fct::operator(//)::fct__i2_cat (character(len=lc), intent(in) cd_char, integer(i2), intent(in) sd_val)

This function concatenate character and integer(2) (as character).

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Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	cd_char	string character
in	sd_val	integer(2) variable value

Returns

string character

11.96.1.3 pure character(len=lc) function fct::operator(//)::fct__i4_cat (character(len=lc), intent(in) cd_char, integer(i4), intent(in) id_val)

This function concatenate character and integer(4) (as character).

Parameters

in	cd_char	
----	---------	--

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_char	string character
in	id_val	integer(4) variable value

Returns

string character

11.96.1.4 pure character(len=lc) function fct::operator(//)::fct_i8_cat (character(len=lc), intent(in) cd_char, integer(i8), intent(in) kd_val)

This function concatenate character and integer(8) (as character).

Parameters

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in od obor l		
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Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_char	string character
in	kd_val	integer(8) variable value

Returns

string character

11.96.1.5 pure character(len=lc) function fct::operator(//)::fct__l_cat (character(len=lc), intent(in) cd_char, logical, intent(in) ld_val)

This function concatenate character and logical (as character).

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_char	string character
in	ld_val	logical variable value

Returns

string character

11.96.1.6 pure character(len=lc) function fct::operator(//)::fct__r4_cat (character(len=lc), intent(in) cd_char, real(sp), intent(in) rd_val)

This function concatenate character and real(4) (as character).

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Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_char	string character
in	rd_val	real(4) variable value

Returns

string character

11.96.1.7 pure character(len=lc) function fct::operator(//)::fct__r8_cat (character(len=lc), intent(in) cd_char, real(dp), intent(in) dd_val)

This function concatenate character and real(8) (as character).

Parameters

in od char			
LII GU CHAI	in	cd char	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	cd_char	string character
in	dd_val	real(8) variable value

Returns

string character

The documentation for this interface was generated from the following file:

• src/function.f90

11.97 phycst Module Reference

This module defines physical constant.

Public Attributes

```
real(dp), public rday = 24.*60.*60.
real(dp), public rsiyea
real(dp), public rsiday
real(dp), parameter, public dp_pi = 3.14159274101257_dp
real(dp), parameter, public dp_eps = 0.5 * EPSILON(1._dp)
real(dp), parameter, public dp_rearth = 6371229._dp
real(dp), parameter, public dp_deg2rad = dp_pi/180.0
real(dp), parameter, public dp_rad2deg = 180.0/dp_pi
real(dp), parameter, public dp_day = 24.*60.*60.
real(dp), parameter, public dp_siyea = 365.25_dp * dp_day * 2._dp * dp_pi / 6.283076_dp
real(dp), parameter, public dp_siday = dp_day / (1._dp + dp_day / dp_siyea)
real(dp), parameter, public dp_delta = 1.e-6
```

11.97.1 Detailed Description

This module defines physical constant.

Author

J.paul

Date

November, 2013 - Initial Version September, 2015

· add physical constant to compute meshmask

• real(dp), parameter, public **dp_omega** = 2._dp * dp_pi / dp_siday

January, 2019

· half reduce epsilon value

Note

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The documentation for this module was generated from the following file:

• src/phycst.f90

11.98 boundary::seg__clean Interface Reference

Public Member Functions

```
subroutine seg__clean_unit (td_seg)subroutine seg__clean_arr (td_seg)
```

11.98.1 Member Function/Subroutine Documentation

11.98.1.1 subroutine boundary::seg_clean::seg_clean_arr (type(tseg), dimension(:), intent(inout) td_seg)

in,out	td_seg	array of segment structure
--------	--------	----------------------------

11.98.1.2 subroutine boundary::seg_clean::seg_clean_unit (type(tseg), intent(inout) td_seg)

Parameters

in,out	td_seg	segment structure

The documentation for this interface was generated from the following file:

· src/boundary.f90

11.99 boundary::seg__copy Interface Reference

Public Member Functions

- type(tseg) function seg__copy_unit (td_seg)
- type(tseg) function, dimension(size(td_seg(:))) seg__copy_arr (td_seg)

11.99.1 Member Function/Subroutine Documentation

11.99.1.1 type(tseg) function, dimension(size(td_seg(:))) boundary::seg_copy::seg_copy_arr (type(tseg), dimension(:), intent(in) td_seg)

Parameters

in	td_seg	segment structure
----	--------	-------------------

Returns

copy of input array of segment structure

11.99.1.2 type(tseg) function boundary::seg_copy::seg_copy_unit (type(tseg), intent(in) td_seg)

Parameters

in	td_seg	segment structure
----	--------	-------------------

Returns

copy of input segment structure

The documentation for this interface was generated from the following file:

• src/boundary.f90

11.100 att::tatt Type Reference

Public Attributes

• character(len=lc) c_name = "

```
    attribute name
    integer(i4) i_id = 0
        attribute id
    integer(i4) i_type = 0
        attribute type
    integer(i4) i_len = 0
        number of value store in attribute
    character(len=lc) c_value = 'none'
        attribute value if type CHAR
    real(dp), dimension(:), pointer d_value => NULL()
        attribute value if type SHORT,INT,FLOAT or DOUBLE
```

The documentation for this type was generated from the following file:

• src/attribute.f90

11.101 boundary::tbdy Type Reference

boundary structure

Public Attributes

```
    character(len=lc) c_card = "
        boundary cardinal
    logical l_use = .FALSE.
        boundary use or not
    logical l_nam = .FALSE.
        boundary get from namelist
    integer(i4) i_nseg = 0
        number of segment in boundary
    type(tseg), dimension(:), pointer t_seg => NULL()
        array of segment structure
```

11.101.1 Detailed Description

boundary structure

The documentation for this type was generated from the following file:

• src/boundary.f90

11.102 date::tdate Type Reference

```
    integer(i4) i_year = 1858
        year
    integer(i4) i_month = 11
        month
```

```
• integer(i4) i_day = 17
     day
• integer(i4) i_hour = 0
     hour
• integer(i4) i_min = 0
• integer(i4) i_sec = 0
• integer(i4) i_dow = 0
     day of week
integer(i4) i_lday = 0
     last day of the month
• real(dp) d_jd = 0
     julian day (origin : 1858/11/17 00:00:00)
• real(dp) d_jc = 0
     CNES julian day or pseudo julian day with new date origin.
• integer(i8) k_jdsec = 0
     number of seconds since julian day origin
• integer(i8) k_jcsec = 0
     number of seconds since CNES or pseudo julian day origin
```

The documentation for this type was generated from the following file:

· src/date.f90

11.103 dim::tdim Type Reference

Public Attributes

```
• character(len=lc) c name = "
      dimension name
• character(len=lc) c_sname = 'u'
      dimension short name
• integer(i4) i_id = 0
      dimension id
• integer(i4) i_len = 1
      dimension length

    logical l_uld = .FALSE.

      dimension unlimited or not
• logical l_use = .FALSE.
      dimension used or not
• integer(i4) i_2xyzt = 0
      indices to reshape array to ('x','y','z','t')
• integer(i4) i_xyzt2 = 0
      indices to reshape array from ('x','y','z','t')
```

The documentation for this type was generated from the following file:

• src/dimension.f90

11.104 dom::tdom Type Reference

Public Attributes

```
    type(tdim), dimension(ip_maxdim) t_dim0

     global domain dimension

    type(tdim), dimension(ip maxdim) t dim

      sub domain dimension
• integer(i4) i_perio0
     NEMO periodicity index of global domain.
• integer(i4) i_ew0
      East-West overlap of global domain.
integer(i4) i_perio
     NEMO periodicity index of sub domain.
integer(i4) i_pivot
     NEMO pivot point index F(0),T(1)
• integer(i4) i_imin = 0
      i-direction sub-domain lower left point indice
• integer(i4) i_imax = 0
     i-direction sub-domain upper right point indice
• integer(i4) i_jmin = 0
     j-direction sub-domain lower left point indice
• integer(i4) i_jmax = 0
     j-direction sub-domain upper right point indice
• integer(i4) i_bdy = 0
     boundary index : 0 = no boundary 1 = north 2 = south 3 = east 4 = west
• integer(i4), dimension(2, 2) i_ghost0 = 0
      array of ghost cell factor of global domain
• integer(i4), dimension(2, 2) i_ghost = 0
      array of ghost cell factor of sub domain
• integer(i4), dimension(2) i_iextra = 0
     i-direction extra point
• integer(i4), dimension(2) i_jextra = 0
     j-direction extra point
```

The documentation for this type was generated from the following file:

src/domain.f90

11.105 file::tfile Type Reference

```
    character(len=lc) c_name = ""
        file name
    character(len=lc) c_type = ""
        type of the file (cdf, cdf4, dimg)
    integer(i4) i_id = 0
        file id
    logical l_wrt = .FALSE.
```

```
read or write mode
• integer(i4) i_nvar = 0
     number of variable

    type(tvar), dimension(:), pointer t_var => NULL()

     file variables

    character(len=lc) c_grid = 'ARAKAWA-C'

     grid type
• integer(i4) i_ew =-1
     east-west overlap
• integer(i4) i_perio =-1
     NEMO periodicity index.
• integer(i4) i_pivot =-1
     NEMO pivot point index F(0),T(1)
• integer(i4) i_depthid = 0
      variable id of depth
• integer(i4) i_timeid = 0
      variable id of time
• integer(i4) i_ndim = 0
     number of dimensions used in the file
integer(i4) i_natt = 0
     number of global attributes in the file
• integer(i4) i_uldid = 0
     id of the unlimited dimension in the file

    logical l_def = .FALSE.

      define mode or not

    type(tatt), dimension(:), pointer t_att => NULL()

      global attributes
• type(tdim), dimension(ip_maxdim) t_dim
     dimension structure
• integer(i4) i recl = 0
     record length (binary file)
• integer(i4) i n0d = 0
     number of scalar variable
• integer(i4) i_n1d = 0
     number of 1D variable
integer(i4) i_n2d = 0
     number of 2D variable
• integer(i4) i_n3d = 0
     number of 3D variable
• integer(i4) i_rhd = 0
     record of the header infos (last record)
• integer(i4) i_pid = -1
     processor id (start to 1)
• integer(i4) i_impp = 0
     i-indexes for mpp-subdomain left bottom
integer(i4) i_jmpp = 0
     j-indexes for mpp-subdomain left bottom
• integer(i4) i_lci = 0
     i-dimensions of subdomain
• integer(i4) i_lcj = 0
     j-dimensions of subdomain
```

```
• integer(i4) i_ldi = 0
      first indoor i-indices
• integer(i4) i_ldj = 0
      first indoor j-indices
• integer(i4) i_lei = 0
      last indoor i-indices
• integer(i4) i_lej = 0
      last indoor j-indices
• logical I_ctr = .FALSE.
      domain is on border
• logical l_use = .FALSE.
      domain is used
• integer(i4) i_iind = 0
      i-direction indices
• integer(i4) i_jind = 0
      j-direction indices
```

The documentation for this type was generated from the following file:

• src/file.f90

11.106 interp::tinterp Type Reference

Public Attributes

```
    character(len=lc) c_name = "
        interpolation method name
    character(len=lc) c_factor = "
        interpolation factor
    character(len=lc) c_divisor = "
        interpolation divisor
```

The documentation for this type was generated from the following file:

• src/interp.f90

11.107 mpp::tlay Type Reference

domain layout structure

```
    integer(i4) i_niproc = 0
        number of processors following i
    integer(i4) i_njproc = 0
        number of processors following j
    integer(i4) i_nland = 0
        number of land processors
    integer(i4) i_nsea = 0
```

```
number of sea processors
• integer(i4) i_mean = 0
     mean sea point per proc
• integer(i4) i_min = 0
     min sea point per proc
• integer(i4) i_max = 0
     max sea point per proc
• integer(i4), dimension(:,:),
  pointer i_msk => NULL()
     sea/land processor mask
• integer(i4), dimension(:,:),
  pointer i_impp => NULL()
     i-indexes for mpp-subdomain left bottom
• integer(i4), dimension(:,:),
  pointer i_jmpp => NULL()
     j-indexes for mpp-subdomain left bottom
• integer(i4), dimension(:,:),
  pointer i lci => NULL()
     i-dimensions of subdomain
• integer(i4), dimension(:,:),
  pointer i_lcj => NULL()
     j-dimensions of subdomain
```

11.107.1 Detailed Description

domain layout structure

The documentation for this type was generated from the following file:

• src/mpp.f90

11.108 logger::tlogger Type Reference

```
• integer(i4) i_id = 0
     log file id
• logical l_use =.TRUE.
     use logger or not
• character(len=lc) c_name
     log file name
• character(len=lc) c_verbosity = "warning"
      verbosity choose
• character(len=lc) c_verb = ""
     array of "verbosities" to used
• integer(i4) i_nerror = 0
     number of error
integer(i4) i_nfatal = 0
     number of fatal error
• integer(i4) i_maxerror = 5
     maximum number of error before stoping program
```

The documentation for this type was generated from the following file:

• src/logger.f90

11.109 mpp::tmpp Type Reference

Public Attributes

```
• character(len=lc) c_name = "
     base name
• integer(i4) i_id = 0
     mpp id
• integer(i4) i_niproc = 0
     number of processors following i
• integer(i4) i_njproc = 0
     number of processors following j
• integer(i4) i_nproc = 0
     total number of proccessors used
• integer(i4) i_preci = 1
     i-direction overlap region length
• integer(i4) i_precj = 1
     j-direction overlap region length
• integer(i4) i_ew = -1
      east-west overlap
• integer(i4) i_perio = -1
     NEMO periodicity index.
• integer(i4) i_pivot = -1
     NEMO pivot point index F(0),T(1)
• character(len=lc) c_type = "
     type of the files (cdf, cdf4, dimg)
• character(len=lc) c_dom = "
      type of domain (full, noextra, nooverlap)
• integer(i4) i_ndim = 0
     number of dimensions used in mpp
• type(tdim), dimension(ip_maxdim) t_dim
      global domain dimension

    type(tfile), dimension(:), pointer t_proc => NULL()

      files/processors composing mpp

    logical I_usempp = .TRUE.

     use mpp decomposition for writing netcdf
```

The documentation for this type was generated from the following file:

src/mpp.f90

11.110 multi::tmulti Type Reference

Public Attributes

```
    integer(i4) i_nmpp = 0
        number of mpp files
    integer(i4) i_nvar = 0
        total number of variables
    type(tmpp), dimension(:), pointer t_mpp => NULL()
        mpp files composing multi
```

The documentation for this type was generated from the following file:

• src/multi.f90

11.111 grid_hgr::tnamh Type Reference

Public Attributes

- character(len=lc) c_coord
- integer(i4) i_perio
- integer(i4) i_mshhgr
- real(dp) d_ppglam0
- real(dp) d ppgphi0
- real(dp) d_ppe1_deg
- real(dp) d_ppe2_deg
- integer(i4) i_cfg
- logical I_bench

The documentation for this type was generated from the following file:

• src/grid_hgr.f90

11.112 grid_zgr::tnamz Type Reference

- character(len=lc) c_coord
- integer(i4) i_perio
- logical I_zco
- logical I_zps
- logical I_sco
- · logical I_isfcav
- logical I_iscpl
- logical I_wd
- integer(i4) i_nlevel
- real(dp) d_ppsur
- real(dp) d ppa0
- real(dp) d_ppa1
- real(dp) d_ppkth
- real(dp) d_ppacr

- real(dp) d_ppdzmin
- real(dp) d_pphmax
- · logical I_dbletanh
- real(dp) d_ppa2
- real(dp) d_ppkth2
- real(dp) d_ppacr2
- real(dp) d_hmin
- real(dp) d_isfhmin
- real(dp) d e3zps min
- real(dp) d_e3zps_rat
- logical I_s_sh94
- logical I_s_sf12
- real(dp) d_sbot_min
- real(dp) d_sbot_max
- real(dp) d_rmax
- real(dp) d_hc
- real(dp) d_theta
- real(dp) d_thetb
- real(dp) d_bb
- · logical I sigcrit
- real(dp) d_alpha
- real(dp) d_efold
- real(dp) d_zs
- real(dp) d_zb_a
- real(dp) d_zb_b
- integer(i4) i_cla
- real(dp) d_wdmin1
- real(dp) d_wdmin2
- real(dp) d_wdld
- logical I_c1d
- logical I_e3_dep

The documentation for this type was generated from the following file:

src/grid zgr.f90

11.113 boundary::tseg Type Reference

Public Attributes

```
    integer(i4) i_index = 0
        segment index
    integer(i4) i_width = 0
        segment width
    integer(i4) i_first = 0
        segment first indice
    integer(i4) i_last = 0
```

segment last indices

The documentation for this type was generated from the following file:

• src/boundary.f90

11.114 var::tvar Type Reference

```
• character(len=lc) c_name = "
      variable name
character(len=lc) c_point = 'T'
     ARAKAWA C-grid point name (T,U,V,F)
• integer(i4) i_id = 0
      variable id
• integer(i4) i_ew = -1
     east-west overlap
• real(dp), dimension(:,:,:,:),
  pointer d_value => NULL()
      variable value
• integer(i4) i_type = 0
      variable type
• integer(i4) i_natt = 0
     number of attributes
• integer(i4) i_ndim = 0
     number of dimensions

    type(tatt), dimension(:), pointer t_att => NULL()

      variable attributes

    type(tdim), dimension(ip_maxdim) t_dim

      variable dimension
• logical I_file = .FALSE.
      variable read in a file

    logical I_use = .TRUE.

      variable to be used
character(len=lc) c_stdname = "
      variable standard name
• character(len=lc) c_longname = "
      variable long name
• character(len=lc) c units = "
      variable units
character(len=lc) c_axis = "
      variable axis
• real(dp) d_scf = 1.
     scale factor

    real(dp) d_ofs = 0.

     offset

    real(dp) d fill = 0.

     fill value ! NF90_FILL_DOUBLE
real(dp) d_min = dp_fill
     minimum value
real(dp) d_max = dp_fill
     maximum value
character(len=lc) c_unt = "
     output variable unit (linked to unit factor)
• real(dp) <u>d_unf</u> = 1._dp
     unit factor
```

```
• character(len=lc) c_namout = "
     output variable name (renamed variable)
• logical l_contiguous = .FALSE.
     use contiguous storage or not
• logical l_shuffle = .FALSE.
     shuffle filter is turned on or not
• logical I fletcher32 = .FALSE.
      fletcher32 filter is turned on or not
• integer(i4) i_deflvl = 0
     deflate level from 0 to 9, 0 indicates no deflation is in use
• integer(i4), dimension(ip_maxdim) i_chunksz = (/1,1,1,1/)
     chunk size
• integer(i4) i_rec = 0
     record number
• character(len=lc), dimension(2) c_interp = "
     interpolation method
• character(len=lc), dimension(1) c_extrap = "
     extrapolation method
• character(len=lc), dimension(5) c_filter = "
     filter method
```

The documentation for this type was generated from the following file:

· src/variable.f90

11.115 var Module Reference

This module manage variable structure.

Data Types

- type tvar
- interface var_add_att
- interface var_add_dim
- interface var_add_value
- interface var_clean
- interface var_copy
- interface var_del_att
- interface var_init
- interface var_print

Public Member Functions

type(tvar) function, public var concat (td var1, td var2, id dim)

This function concatenate variable value following id_dim direction.

subroutine, public var_move_att (td_var, td_att)

This subroutine move an attribute structure from variable structure.

• subroutine, public var del dim (td var, td dim)

This subroutine delete a dimension structure in a variable structure.

subroutine, public var_move_dim (td_var, td_dim)

This subroutine move a dimension structure in variable structure.

• subroutine, public var_del_value (td_var)

This subroutine remove variable value in a variable structure.

integer(i4) function, public var_get_index (td_var, cd_name, cd_stdname)

This function return the variable index, in a array of variable structure, given variable name or standard name.

• integer(i4) function, public var_get_id (td_var, cd_name, cd_stdname)

This function return the variable id, given variable name or standard name.

integer(i4) function,

```
\label{lem:dimension} $$\dim(td_var\%t_dim(1)\%i_len,td_var\%t_dim(2)\%i_len,td_var\%t_dim(3)\%i_len), $$ public $var_get_mask (td_var)$
```

This function return the mask 3D of variable, given variable structure.

• subroutine, public var_chg_fillvalue (td_var, dd_fill)

This subroutine change FillValue of the variable to standard NETCDF FillValue.

subroutine, public var_def_extra (cd_file)

This subroutine read variable configuration file. And save global array of variable structure with extra information: tg_varextra.

• subroutine, public var_chg_extra (cd_varinfo)

This subroutine add variable information get from namelist in global array of variable structure with extra information: tg_varextra.

- subroutine, public var clean extra ()
- subroutine, public var_read_matrix (td_var, cd_matrix)

This subroutine read matrix value from character string in namelist and fill variable structure value.

• type(tdim) function, dimension(ip_maxdim),

```
public var_max_dim (td_var)
```

This function search and save the biggest dimensions use in an array of variable structure.

subroutine, public var_limit_value (td_var)

This subroutine forced minimum and maximum value of variable, with value of variable structure attribute d_min and d max.

subroutine, public var_chg_name (td_var)

This subroutine replace name of the variable,.

• subroutine, public var_chg_unit (td_var)

This subroutine replace unit name of the variable, and apply unit factor to the value of this variable.

• subroutine, public var check dim (td var)

This subroutine check variable dimension expected, as defined in file 'variable.cfg'.

subroutine, public var_reorder (td_var, cd_dimorder)

This subroutine reshape variable value and dimension in variable structure.

integer(i4) function, public var_get_unit (td_var)

This function get the next unused unit in array of variable structure.

type(tdate) function, public var_to_date (td_var)

This function convert a time variable structure in date structure.

subroutine, public var_get_dummy (cd_dummy)

This subroutine fill dummy variable array.

• logical function, public var is dummy (td var)

This function check if variable is defined as dummy variable in configuraton file.

Public Attributes

 type(tvar), dimension(:), allocatable, public tg_varextra

array of variable structure with extra information. fill when running var_def_extra()

11.115.1 Detailed Description

This module manage variable structure.

to define type TVAR:

```
TYPE(tvar) :: tl_var
```

Note

the variable value inside structure will always be 4D array of real(8). However the variable value could be initialised with array of real(4), real(8), integer(4) or integer(8).

to initialise a variable structure:

```
tl_var=var_init( cd_name, [value,] [id_start, [id_count,]] [id_type,] [td_dim,] [td_att]...)
```

- cd_name is the variable name
- value is a 1D,2D,3D or 4D array, see var init for more information [optional]
- id_start is a integer(4) 1D array of index from which the data values will be read [optional]
- id_count is a integer(4) 1D array of the number of indices selected along each dimension [optional]
- id type is the type of the variable to be used [optional]
- td dim is the array of dimension structure [optional]
- td_att is the array of attribute structure [optional] Note:
- others optionals arguments could be added, see var_init.
- to put scalar variable (OD), use td_dim with all dimension unused (td_dim(:)l_use=.FALSE.)

to print information about variable structure:

```
CALL var_print(td_var [,ld_more])
```

- td_var is the variable structure
- · Id more to print more information about variable

to clean variable structure:

```
CALL var_clean(tl_var)
```

to copy variable structure in another one (using different memory cell):

```
tl_var2=var_copy(tl_var1)
```

Note

as we use pointer for the value array of the variable structure, the use of the assignment operator (=) to copy variable structure create a pointer on the same array. This is not the case with this copy function.

to get variable name:

• tl var%c name

to get grid point of the variable

· tl_var%c_point

to get EW overlap:

tl_var%i_ew

to get variable value:

tl_var%d_value(:,:,:,:)

to get the type number (based on NETCDF type constants) of the variable (as define initially or read in file):

tl_var%i_type

to get variable id (read from a file):

· tl_var%i_id

Variable dimension

to get the number of dimension used in the variable:

· tl_var%i_ndim

to get the array of dimension structure (4 elts) associated to the variable:

tl_var%t_dim(:)

Variable attributes

Note

attribue value are always character or real(8) 1D array.

to get the number of attributes of the variable:

```
tl_var%i_natt
```

to get the array of attribute structure associated to the variable:

```
tl_var%t_att(:)
```

Some attribute are highlight, to be easily used. to get variable standard name:

```
• tl_var%c_stdname
```

to get variable longname:

• tl var%c longname

to get variable units:

· tl_var%c_units

to get variable axis:

tl_var%c_axis

to get variable scale factor:

tl_var%d_scf

to get variable add offset:

tl_var%d_ofs

to get variable FillValue:

tl_var%d_fill

to add value to a variable structure:

```
CALL var_add_value(tl_var, value, [id_type,] [id_start, [id_count]])
```

- value : 4D array of value (real(4), real(8), integer(1), integer(2), integer(4), integer(8))
- id_type is the type of the variable to be used (default is the type of array value)
- id_start : 1D array of the index in the variable from which the data values will be read (integer(4), optional)
- id_count : 1D array of the number of indices selected along each dimension (integer(4), optional)

to add attribute to a variable structure:

```
CALL var_add_att(tl_var, td_att)
```

• td_att is an attribute structure, or array of attribute structure

to add dimension to a variable structure:

```
CALL var_add_dim(tl_var, td_dim)
```

• td_dim is a dimension structure, or array of dimension structure

to delete value of a variable structure:

```
CALL var_del_value(tl_var)
```

to delete one attribute of a variable structure:

```
CALL var_del_att(tl_var, td_att)
```

• td_att is an attribute structure or

```
CALL var_del_att(tl_var, cd_name)
```

• cd_name is attribute name

to delete one dimension of a variable structure:

```
CALL var_del_dim(tl_var, td_dim)
```

• td_dim is a dimension structure

to overwrite one attribute structure in variable structure:

```
CALL var_move_att(tl_var, td_att)
```

· td_att is an attribute structure

to overwrite one dimension structure in variable structure:

```
CALL var_move_dim(tl_var, td_dim)
```

• td_dim is a dimension structure

to get the mask of a variable strucutre, (based on its FillValue):

```
mask(:,:)=var_get_mask(tl_var)
```

to change FillValue to standard NETCDF Fill Value:

```
CALL var_chg_FillValue(tl_var, [dd_fill])
```

• dd_fill is the FillValue to be used [optional]

to concatenate two variables:

```
tl_var=var_concat(tl_var1, tl_var2, [dim])
```

- tl_var1 : variable structure
- tl_var2 : variable structure
- DIM: number of the dimension following which concatenate (1=>I, 2=>J, 3=>Z, 4=>T) [optional, default=4]

to forced min and max value of a variable:

- define min and max value of the variable:
 - tl_var%d_min=min
 - tl_var%d_max=max
 - * min and max : real(8) value
- then

```
CALL var_limit_value( tl_var )
```

to get the biggest dimensions use in a array of variable:

```
{\tt tl\_dim(:)=} {\tt var\_max\_dim(tl\_var(:))}
```

- tl_var(:) : array of variable structure
- tl_dim(:) : array (4 elts) of dimension structure

to reorder dimension of a variable (default 'x','y','z','t'):

```
CALL var_reorder( td_var, cd_dimorder )
```

- td var is variable structure
- cd_dimorder string character(LEN=4) of dimension order to be used (example: 'yxzt') [optional]

to get variable index, in an array of variable structure:

```
il_index=var_get_index( td_var, cd_name )
```

- · td_var array of variable structure
- · cd_name variable name

to get variable id, read from a file:

```
il_id=var_get_id( td_var, cd_name )
```

- td_var array of variable structure
- · cd_name variable name

to get free variable unit in an array of variable structure:

```
il_unit=var_get_unit(td_var)
```

• td_var array of variable structure

to convert time variable structure in date structure:

```
tl_date=var_to_date(td_var)
```

- td_var is time variable structure
- tl_date is date structure

to read matrix value from character string in namelist

```
CALL var_read_matrix(td_var, cd_matrix)
```

- td_var is variable structure
- · cd_matrix is matrix value

to read variable configuration file ('variable.cfg') and fill global array of variable structure:

```
CALL var_def_extra( cd_file )
```

· cd_file is filename

to add variable information get from namelist, in global array of variable structure:

```
CALL var_chg_extra( cd_varinfo )
```

· cd_varinfo is variable information from namelist

to clean global array of variable structure:

```
CALL var_clean_extra( )
```

to check variable dimension expected, as defined in file 'variable.cfg':

```
CALL var_check_dim( td_var )
```

· td_var is variable structure

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

· add var_reorder

November, 2014

· Fix memory leaks bug

June, 2015

· change way to get variable information in namelist

July, 2015

• add subroutine var_chg_unit to change unit of output variable

Spetember, 2015

• manage useless (dummy) variable

October, 2016

- add subroutine to clean global array of extra information.
- · define logical for variable to be used

May, 2019

· read number of element for each dummy array in configuration file

Todo • var_copy_value qui copie le tableau de valeur mais verifie que tous les attribut sont egaux

Note

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11.115.2 Member Function/Subroutine Documentation

11.115.2.1 subroutine, public var::var_check_dim (type(tvar), intent(inout) td_var)

This subroutine check variable dimension expected, as defined in file 'variable.cfg'.

Parameters

in,out td_var

compare dimension used in variable structure with string character axis from configuration file.

Author

J.Paul

Date

November, 2013 - Initial Version

in,out	td_var	variable structure

11.115.2.2 subroutine, public var::var_chg_extra (character(len=*), dimension(:), intent(in) cd_varinfo)

This subroutine add variable information get from namelist in global array of variable structure with extra information: tg varextra.

Parameters

	, , ,	
in	cd varinto	
T11	cu variilio	

string character format must be:

"varname:int=interp; flt=filter; ext=extrap; min=min; max=max"

you could specify only interpolation, filter or extrapolation method, whatever the order. you could find more information about available method in interp, filter, and extrap module.

Examples: cn_varinfo='Bathymetry:flt=2*hamming(2,3); min=10.' cn_varinfo='votemper:int=cubic; ext=dist_weight; max=40.'

Warning

variable should be define in tg_varextra (ie in configuration file, to be able to add information from namelist

Note

If you do not specify a method which is required, default one is apply.

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

· get unit and unit factor (to change unit)

February, 2019

· get variable output name

Parameters

in	cd_varinfo	variable information from namelist
----	------------	------------------------------------

11.115.2.3 subroutine, public var::var_chg_fillvalue (type(tvar), intent(inout) td_var, real(dp), intent(in), optional dd_fill)

This subroutine change FillValue of the variable to standard NETCDF FillValue.

Parameters

2	1-1	
1 n • OIII	td var	
±11, 0 a c		

optionally, you could specify a dummy _FillValue to be used

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· write fill value on array level by level

Parameters

in,out	td_var	array of variable structure
in	dd_fill	_FillValue to be used

11.115.2.4 subroutine, public var::var_chg_name (type(tvar), intent(inout) td_var)

This subroutine replace name of the variable,.

Parameters

in,out

output name (namout) is read from the namelist.

Note

the variable value should be already read.

Author

J.Paul

Date

February, 2019 - Initial Version

Parameters

in,out	td_var	variable structure

11.115.2.5 subroutine, public var::var_chg_unit (type(tvar), intent(inout) td_var)

This subroutine replace unit name of the variable, and apply unit factor to the value of this variable.

Parameters

in,out	td_var	

new unit name (unt) and unit factor (unf) are read from the namelist.

Note

the variable value should be already read.

Author

J.Paul

Date

June, 2015 - Initial Version

in,out	td_var	variable structure

11.115.2.6 subroutine, public var::var_clean_extra()

This subroutine clean global array of variable structure with extra information: tg_varextra.

Author

J.Paul

Date

October, 2016 - Initial Version January, 2019

· check if tg_varextra is allocated before clean it

11.115.2.7 type(tvar) function, public var::var_concat (type(tvar), intent(in) td_var1, type(tvar), intent(in) td_var2, integer(i4), intent(in), optional id_dim)

This function concatenate variable value following id_dim direction.

Parameters

in	td_var1	

By default variable are concatenate following time dimension. To concatenate following another dimension, specify id_dim=x where x is the dimension number (jp_I, jp_J,jp_K, jp_L).

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var1	variable structure
in	td_var2	variable structure
in	DIM	dimension following which concatenate

Returns

variable structure

11.115.2.8 subroutine, public var::var_def_extra (character(len=*), intent(in) cd_file)

This subroutine read variable configuration file. And save global array of variable structure with extra information: tg_varextra.

Parameters

in	cd_file	
----	---------	--

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• new namelist format to get extra information (interpolation,...)

Parameters

in	cd_file	configuration file of variable

11.115.2.9 subroutine, public var::var_del_dim (type(tvar), intent(inout) td_var, type(tdim), intent(in) td_dim)

This subroutine delete a dimension structure in a variable structure.

Parameters

|--|

Warning

delete variable value too.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	td_dim	dimension structure

11.115.2.10 subroutine, public var::var_del_value (type(tvar), intent(inout) td_var)

This subroutine remove variable value in a variable structure.

Parameters

2	1-1	
l in Oilt	td var	
111/ Ouc		

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· nullify array inside variable structure

in,out	td_var	variable structure

11.115.2.11 subroutine, public var::var_get_dummy (character(len=*), intent(in) cd_dummy)

This subroutine fill dummy variable array.

Parameters

in	cd_dummy	

Author

J.Paul

Date

September, 2015 - Initial Version May, 2019

· read number of dummy element

Parameters

in	cd_dummy dummy configuration file	

11.115.2.12 integer(i4) function, public var::var_get_id (type(tvar), dimension(:), intent(in) td_var, character(len=*), intent(in) cd_name, character(len=*), intent(in), optional cd_stdname)

This function return the variable id, given variable name or standard name.

Parameters

l ın	ta var	
	ta_vai	

Author

J.Paul

Date

November, 2013 - Initial Version July, 2015

· check long name

Parameters

in	td_var	array of variable structure
in	cd_name	variable name
in	cd_stdname	variable standard name

Returns

variable id in array of variable structure (0 if not found)

11.115.2.13 integer(i4) function, public var::var_get_index (type(tvar), dimension(:), intent(in) td_var, character(len=*), intent(in) cd_name, character(len=*), intent(in), optional cd_stdname)

This function return the variable index, in a array of variable structure, given variable name or standard name.

Parameters

in	td var	
T11	lu vai	
	_	

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	td_var	array of variable structure
in	cd_name	variable name
in	cd_stdname	variable standard name

Returns

variable index in array of variable structure (0 if not found)

11.115.2.14 integer(i4) function, dimension(td_var%t_dim(1)%i_len, td_var%t_dim(2)%i_len, td_var%t_dim(3)%i_len), public var::var_get_mask (type(tvar), intent(in) td_var)

This function return the mask 3D of variable, given variable structure.

Parameters

in	td_var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	array of variable structure
----	--------	-----------------------------

Returns

variable mask(3D)

11.115.2.15 integer(i4) function, public var::var_get_unit (type(tvar), dimension(:), intent(in) td_var)

This function get the next unused unit in array of variable structure.

Parameters

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in	td var	array of variable structure

Returns

free variable id

11.115.2.16 logical function, public var::var_is_dummy (type(tvar), intent(in) td_var)

This function check if variable is defined as dummy variable in configuraton file.

Parameters

|--|

Author

J.Paul

Date

September, 2015 - Initial Version , May, 2019

• use number of dummy elt in do-loop

Parameters

th to_var variable structure		in	td_var	variable structure
------------------------------	--	----	--------	--------------------

Returns

true if variable is dummy variable

11.115.2.17 subroutine, public var::var_limit_value (type(tvar), intent(inout) td_var)

This subroutine forced minimum and maximum value of variable, with value of variable structure attribute d_min and d_max.

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td var	variable structure

11.115.2.18 type(tdim) function, dimension(ip_maxdim), public var::var_max_dim (type(tvar), dimension(:), intent(in) td_var)

This function search and save the biggest dimensions use in an array of variable structure.

Parameters

in td var			
		برجيد لمط	
	ın	ta var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	array of variable structure

Returns

array of dimension

11.115.2.19 subroutine, public var::var_move_att (type(tvar), intent(inout) td_var, type(tatt), intent(in) td_att)

This subroutine move an attribute structure from variable structure.

Parameters

2	td var	
In, out	td var	
<u>, </u>	_	

Author

J.Paul

Date

November, 2013 - Initial Version

in,out	td_var	variable structure
in	td_att	attribute structure

11.115.2.20 subroutine, public var::var_move_dim (type(tvar), intent(inout) td_var, type(tdim), intent(in) td_dim)

This subroutine move a dimension structure in variable structure.

Parameters

	برميد لمق	
in, out	td var l	

Warning

- · dimension order could be changed
- · delete variable value

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	td_dim	dimension structure

11.115.2.21 subroutine, public var::var_read_matrix (type(tvar), intent(inout) td_var, character(len=*), intent(in) cd_matrix)

This subroutine read matrix value from character string in namelist and fill variable structure value.

Parameters

in,out	td var	
=11,000		

to split matrix, separator use are:

- · ',' for line
- '/' for row
- '\' for level Example:

$$3,2,3/1,4,5 = > \begin{pmatrix} 3 & 2 & 3 \\ 1 & 4 & 5 \end{pmatrix}$$

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	cd_matrix	matrix value

11.115.2.22 subroutine, public var::var_reorder (type(tvar), intent(inout) td_var, character(len=ip_maxdim), intent(in), optional cd_dimorder)

This subroutine reshape variable value and dimension in variable structure.

Parameters

in, out td var			
I In.Our I Id Var I	2	4-1	
	in, out	ia var	

output dimension will be ordered as defined in input array of dimension Optionaly you could specify output dimension order with string character of dimension

Author

J.Paul

Date

August, 2014 - Initial Version July 2015

• do not use dim_disorder anymore

Parameters

in,out	td_var	variable structure
in	cd_dimorder	string character of dimension order to be used

11.115.2.23 type(tdate) function, public var::var_to_date (type(tvar), intent(in) td_var)

This function convert a time variable structure in date structure.

Parameters

		,
in	td var	
T11	lu vai	
	_	

Author

J.Paul

Date

November, 2014 - Initial Version January, 2019

· add case for units in hours

Parameters

in	td_var	time variable structure
----	--------	-------------------------

Returns

date structure

The documentation for this module was generated from the following file:

• src/variable.f90

11.116 var::var_add_att Interface Reference

Public Member Functions

• subroutine var__add_att_unit (td_var, td_att)

This subroutine add an attribute structure in a variable structure.

• subroutine var__add_att_arr (td_var, td_att)

This subroutine add an array of attribute structure in a variable structure.

11.116.1 Member Function/Subroutine Documentation

11.116.1.1 subroutine var::var_add_att::var_add_att_arr (type(tvar), intent(inout) td_var, type(tatt), dimension(:), intent(in) td_att)

This subroutine add an array of attribute structure in a variable structure.

Parameters

n,out <i>td_var</i>	$\pm \Pi_{\bullet} O U U$.
---------------------	-----------------------------

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add all element of the array in the same time

January, 2019

· deallocate attribute strucure whatever happens

Parameters

in,out	td_var	variable structure
in	td_att	array of attribute structure

11.116.1.2 subroutine var::var_add_att::var_add_att_unit (type(tvar), intent(inout) td_var, type(tatt), intent(in) td_att)

This subroutine add an attribute structure in a variable structure.

Parameters

in,out td_var

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• use var__add_att_arr subroutine

January, 2019

· clean attribute strucure

Parameters

in,out	td_var	variable structure
in	td_att	attribute structure

The documentation for this interface was generated from the following file:

src/variable.f90

11.117 var::var_add_dim Interface Reference

Public Member Functions

• subroutine var__add_dim_unit (td_var, td_dim)

This subroutine add one dimension in a variable structure.

• subroutine var__add_dim_arr (td_var, td_dim)

This subroutine add an array of dimension structure in a variable structure.

11.117.1 Member Function/Subroutine Documentation

11.117.1.1 subroutine var::var_add_dim::var__add_dim_arr (type(tvar), intent(inout) td_var, type(tdim), dimension(:), intent(in) td_dim)

This subroutine add an array of dimension structure in a variable structure.

Parameters

in,out	td_var	- number of dimension in variable can't be greater than 4
		dimension can't be already uses in variable structure

Author

J.Paul

Date

November, 2013 - Initial Version

in,	out	td_var	variable structure
i	n	td_dim	dimension structure

11.117.1.2 subroutine var::var_add_dim::var_add_dim:unit (type(tvar), intent(inout) td_var, type(tdim), intent(in) td_dim)

This subroutine add one dimension in a variable structure.

Parameters

4	4-1	
1 n - OIII	td var	
±11, 0 a c		

- · number of dimension in variable can't be greater than 4
- · dimension can't be already uses in variable structure

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	td_dim	dimension structure

The documentation for this interface was generated from the following file:

· src/variable.f90

11.118 var::var_add_value Interface Reference

Public Member Functions

- subroutine var_add_value_dp (td_var, dd_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of real(8) value in a variable structure. Dimension of the array must be ordered as (x',y',z',t')
- subroutine var_add_value_rp (td_var, rd_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of real(4) value in a variable structure. Dimension of the array must be ordered as (x',y',z',t')
- subroutine var_add_value_i1 (td_var, bd_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of integer(1) value in a variable structure. Dimension of the array must be ordered as (x',y',z',t')
- subroutine var_add_value_i2 (td_var, sd_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of integer(2) value in a variable structure. Dimension of the array must be ordered as ('x''v' 't')
- subroutine var__add_value_i4 (td_var, id_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of integer(4) value in a variable structure. Dimension of the array must be ordered as ('x'.'v'.'z'.'t')
- subroutine var_add_value_i8 (td_var, kd_value, id_type, id_start, id_count)
 - This subroutine add a 4D array of integer(8) value in a variable structure. Dimension of the array must be ordered as (x',y',z',t')

11.118.1 Member Function/Subroutine Documentation

11.118.1.1 subroutine var::var_add_value::var_add_value_dp (type(tvar), intent(inout) td_var, real(dp), dimension(:,:,:,:), intent(in) dd_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of real(8) value in a variable structure. Dimension of the array must be ordered as ('x',y',z',t')

Parameters

in, out td var			
in, out td var			
III, Out lu vai			
	111/ Ouc	ta_var	

Optionally, you could specify the type of the variable to be used (default real(8)), and indices of the variable where value will be written with start and count array.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	dd_value	array of variable value
in	id_type	type of the variable to be used (default real(8))
in	id_start	start indices of the variable where data values will be written
in	id_count	number of indices selected along each dimension

11.118.1.2 subroutine var::var_add_value::var_add_value_i1 (type(tvar), intent(inout) td_var, integer(i1), dimension(:,:,:,:), intent(in) bd_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of integer(1) value in a variable structure. Dimension of the array must be ordered as ('x','y','z','t')

Parameters

in,out <i>td_var</i>

Optionally, you could specify the type of the variable to be used (default integer(1)), and indices of the variable where value will be written with start and count array.

Note

variable type is forced to BYTE

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· decompose array conversion on each dimension

Parameters

in,out	td_var	variabele structure
in	bd_value	array of variable value
in	id_type	type of the variable to be used (default integer(1))
in	id_start	start indices of the variable where data values will be read
in	id_count	number of indices selected along each dimension

11.118.1.3 subroutine var::var_add_value::var_add_value_i2 (type(tvar), intent(inout) td_var, integer(i2), dimension(:,:,:,:), intent(in) sd_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of integer(2) value in a variable structure. Dimension of the array must be ordered as ('x','y','z','t')

Parameters

2	+d 1/0"	
in, out	td var l	

Optionally, you could specify the type of the variable to be used (default integer(2)), and indices of the variable where value will be written with start and count array.

Note

variable type is forced to SHORT

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· decompose array conversion on each dimension

Parameters

in,out	td_var	variabele structure
in	sd_value	array of variable value
in	id_type	type of the variable to be used (default integer(2))
in	id_start	start indices of the variable where data values will be read
in	id count	number of indices selected along each dimension

11.118.1.4 subroutine var::var_add_value::var_add_value_i4 (type(tvar), intent(inout) td_var, integer(i4), dimension(:,:,:,:), intent(in) id_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of integer(4) value in a variable structure. Dimension of the array must be ordered as ('x','y','z','t')

in out	td var	
III, Out	la var	
,	_	

Optionally, you could specify the type of the variable to be used (default integer(4)), and indices of the variable where value will be written with start and count array.

Note

variable type is forced to INT

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· decompose array conversion on each dimension

Parameters

in,out	td_var	variabele structure
in	id_value	array of variable value
in	id_type	type of the variable to be used (default integer(4))
in	id_start	start indices of the variable where data values will be read
in	id_count	number of indices selected along each dimension

11.118.1.5 subroutine var::var_add_value::var_add_value_i8 (type(tvar), intent(inout) td_var, integer(i8), dimension(:,:,:,:), intent(in) kd_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of integer(8) value in a variable structure. Dimension of the array must be ordered as ('x','y','z','t')

Parameters

in,out	td var	

Optionally, you could specify the type of the variable to be used (default integer(4)), and indices of the variable where value will be written with start and count array.

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· decompose array conversion on each dimension

in,out	td_var	variable structure
in	kd_value	array of variable value

in	id_type	type of the variable to be used (default integer(8))
in	id_start	start indices of the variable where data values will be read
in	id_count	number of indices selected along each dimension

11.118.1.6 subroutine var::var_add_value::var_add_value_rp (type(tvar), intent(inout) td_var, real(sp), dimension(:,:,:,:), intent(in) rd_value, integer(i4), intent(in), optional id_type, integer(i4), dimension(ip_maxdim), intent(in), optional id_count)

This subroutine add a 4D array of real(4) value in a variable structure. Dimension of the array must be ordered as ('x','y',z','t')

Parameters

Optionally, you could specify the type of the variable to be used (default real(4)), and indices of the variable where value will be written with start and count array.

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· decompose array conversion on each dimension

Parameters

in,out	td_var	variable structure
in	rd_value	array of variable value
in	id_type	type of the variable to be used (default real(4))
in	id_start	start indices of the variable where data values will be written
in	id_count	number of indices selected along each dimension

The documentation for this interface was generated from the following file:

src/variable.f90

11.119 var::var_clean Interface Reference

Public Member Functions

• subroutine var clean unit (td var)

This subroutine clean variable structure.

• subroutine var clean arr 1d (td var)

This subroutine clean 1D array of variable structure.

subroutine var__clean_arr_2d (td_var)

This subroutine clean 2D array of variable structure.

• subroutine var__clean_arr_3d (td_var)

This subroutine clean 3D array of variable structure.

11.119.1 Member Function/Subroutine Documentation

11.119.1.1 subroutine var::var_clean::var_clean_arr_1d (type(tvar), dimension(:), intent(inout) td_var)

This subroutine clean 1D array of variable structure.

Parameters

in,out	td_var	

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

-			
	in,out	td_var	array of variable strucutre

11.119.1.2 subroutine var::var_clean::var_clean_arr_2d (type(tvar), dimension(:,:), intent(inout) td_var)

This subroutine clean 2D array of variable structure.

Parameters

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in,out	td_var	array of variable strucutre

11.119.1.3 subroutine var::var_clean::var_clean_arr_3d (type(tvar), dimension(:,:,:), intent(inout) td_var)

This subroutine clean 3D array of variable structure.

Parameters

lu_vai	i, out id vai	in,out
--------	-----------------	--------

Author

J.Paul

Date

September, 2014 - Initial Version

Parameters

in,out	td_var	array of variable strucutre

11.119.1.4 subroutine var::var_clean::var_clean_unit (type(tvar), intent(inout) td_var)

This subroutine clean variable structure.

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version January, 2019

· nullify attributes structure inside variable strcuture

Parameters

in,out	td_var	variable strucutre
--------	--------	--------------------

The documentation for this interface was generated from the following file:

· src/variable.f90

11.120 var::var_copy Interface Reference

Public Member Functions

• type(tvar) function var__copy_unit (td_var, ld_value)

This subroutine copy variable structure in another one.

type(tvar) function, dimension(size(td_var(:))) var__copy_arr (td_var)

This subroutine copy a array of variable structure in another one.

11.120.1 Member Function/Subroutine Documentation

11.120.1.1 type(tvar) function, dimension(size(td_var(:))) var::var_copy::var_copy_arr (type(tvar), dimension(:), intent(in) td_var)

This subroutine copy a array of variable structure in another one.

Parameters

in <i>td_var</i>

see var__copy_unit

Warning

do not use on the output of a function who create or read an structure (ex: tl_var=var_copy(var_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version November, 2014

• use function instead of overload assignment operator (to avoid memory leak)

Parameters

in	td_var	array of variable structure

Returns

copy of input array of variable structure

11.120.1.2 type(tvar) function var::var_copy::var_copy_unit (type(tvar), intent(in) td_var, logical, intent(in), optional ld_value)

This subroutine copy variable structure in another one.

Parameters

in td var

variable values are copied in a transitional variable, so input and output variable structure values do not point on the same "memory cell", and so are independent.

Warning

do not use on the output of a function who create or read an structure (ex: tl_var=var_copy(var_init()) is forbidden). This will create memory leaks.

to avoid infinite loop, do not use any function inside this subroutine

Author

J.Paul

Date

November, 2013 - Initial Version

November, 2014

· use function instead of overload assignment operator (to avoid memory leak)

July, 2017

· permit to copy variable structure without value

January, 2019

• use scalar instead of array, as transitional variable

February, 2019

· copy namout

Parameters

in	td_var	variable structure
in	ld_value	copy variable value (default .TRUE.)

Returns

copy of input variable structure

The documentation for this interface was generated from the following file:

· src/variable.f90

11.121 var::var_del_att Interface Reference

Public Member Functions

• subroutine var__del_att_name (td_var, cd_name)

This subroutine delete an attribute from variable structure.

• subroutine var__del_att_str (td_var, td_att)

This subroutine delete an attribute from variable structure.

11.121.1 Member Function/Subroutine Documentation

11.121.1.1 subroutine var::var_del_att::var__del_att_name (type(tvar), intent(inout) td_var, character(len=*), intent(in) cd_name)

This subroutine delete an attribute from variable structure.

Parameters

4	4-1	
1 n - 0111	td var	
±11, 0 a c	ta_var	

Author

J.Paul

Date

November, 2013 - Initial Version February, 2015

· define local attribute structure to avoid mistake with pointer

January, 2019

· clean attribute strucure

Parameters

in,out	td_var	variable structure
in	cd_name	attribute name

11.121.1.2 subroutine var::var_del_att::var__del_att_str (type(tvar), intent(inout) td_var, type(tatt), intent(in) td_att)

This subroutine delete an attribute from variable structure.

Parameters

in,out td_var

Author

J.Paul

Date

November, 2013- Initial Version February, 2015

· delete highlight attribute too, when attribute is deleted

Parameters

in,out	td_var	variable structure
in	td_att	attribute structure

The documentation for this interface was generated from the following file:

· src/variable.f90

11.122 var::var init Interface Reference

Public Member Functions

type(tvar) function var__init (cd_name, id_type, td_dim, td_att, dd_fill, cd_units, cd_axis, cd_stdname, cd_
longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max, ld_contiguous, ld_shuffle, ld_
fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, given variable name.

type(tvar) function var__init_dp (cd_name, dd_value, id_start, id_count, id_type, td_dim, td_att, dd_fill, cd_
units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
cd_namout)

This function initialize a variable structure, with a real(8) 4D array of value.

type(tvar) function var__init_1d_dp (cd_name, dd_value, id_start, id_count, id_type, td_dim, td_att, dd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 _max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(8) 1D array of value.

type(tvar) function var__init_2d_dp (cd_name, dd_value, id_start, id_count, id_type, td_dim, td_att, dd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 _max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(8) 2D array of value. optionally could be added:

type(tvar) function var__init_3d_dp (cd_name, dd_value, id_start, id_count, id_type, td_dim, td_att, dd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd—max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(8) 3D array of value.

type(tvar) function var__init_sp (cd_name, rd_value, id_start, id_count, id_type, td_dim, td_att, rd_fill, cd_
 units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a real(4) 4D array of value.

type(tvar) function var__init_1d_sp (cd_name, rd_value, id_start, id_count, id_type, td_dim, td_att, rd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(4) 1D array of value.

type(tvar) function var__init_2d_sp (cd_name, rd_value, id_start, id_count, id_type, td_dim, td_att, rd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(4) 2D array of value.

type(tvar) function var__init_3d_sp (cd_name, rd_value, id_start, id_count, id_type, td_dim, td_att, rd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a real(4) 3D array of value.

type(tvar) function var__init_i1 (cd_name, bd_value, id_start, id_count, id_type, td_dim, td_att, bd_fill, cd_
 units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(1) 4D array of value.

type(tvar) function var__init_1d_i1 (cd_name, bd_value, id_start, id_count, id_type, td_dim, td_att, bd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(1) 1D array of value.

type(tvar) function var__init_2d_i1 (cd_name, bd_value, id_start, id_count, id_type, td_dim, td_att, bd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd—max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(1) 2D array of value.

type(tvar) function var__init_3d_i1 (cd_name, bd_value, id_start, id_count, id_type, td_dim, td_att, bd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(1) 3D array of value.

type(tvar) function var__init_i2 (cd_name, sd_value, id_start, id_count, id_type, td_dim, td_att, sd_fill, cd_
 units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(2) 4D array of value.

type(tvar) function var__init_1d_i2 (cd_name, sd_value, id_start, id_count, id_type, td_dim, td_att, sd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 _max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(2) 1D array of value.

type(tvar) function var__init_2d_i2 (cd_name, sd_value, id_start, id_count, id_type, td_dim, td_att, sd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 _max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(2) 2D array of value.

type(tvar) function var__init_3d_i2 (cd_name, sd_value, id_start, id_count, id_type, td_dim, td_att, sd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(2) 3D array of value.

type(tvar) function var__init_i4 (cd_name, id_value, id_start, id_count, id_type, td_dim, td_att, id_fill, cd_
units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
cd_namout)

This function initialize a variable structure, with a integer(4) 4D array of value.

type(tvar) function var__init_1d_i4 (cd_name, id_value, id_start, id_count, id_type, td_dim, td_att, id_fill, cd
 _units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 Id_contiguous, Id_shuffle, Id_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(4) 1D array of value.

type(tvar) function var__init_2d_i4 (cd_name, id_value, id_start, id_count, id_type, td_dim, td_att, id_fill, cd
 _units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 Id_contiguous, Id_shuffle, Id_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(4) 2D array of value.

type(tvar) function var__init_3d_i4 (cd_name, id_value, id_start, id_count, id_type, td_dim, td_att, id_fill, cd
 _units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(4) 3D array of value.

type(tvar) function var__init_i8 (cd_name, kd_value, id_start, id_count, id_type, td_dim, td_att, kd_fill, cd_
 units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd_max,
 Id_contiguous, Id_shuffle, Id_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf,
 cd_namout)

This function initialize a variable structure, with a integer(8) 4D array of value.

type(tvar) function var__init_1d_i8 (cd_name, kd_value, id_start, id_count, id_type, td_dim, td_att, kd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 _max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(8) 1D array of value.

type(tvar) function var__init_2d_i8 (cd_name, kd_value, id_start, id_count, id_type, td_dim, td_att, kd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(8) 2D array of value.

type(tvar) function var__init_3d_i8 (cd_name, kd_value, id_start, id_count, id_type, td_dim, td_att, kd_fill, cd_units, cd_axis, cd_stdname, cd_longname, cd_point, id_id, id_ew, dd_scf, dd_ofs, id_rec, dd_min, dd
 —max, ld_contiguous, ld_shuffle, ld_fletcher32, id_deflvl, id_chunksz, cd_interp, cd_extrap, cd_filter, cd_unt, dd_unf, cd_namout)

This function initialize a variable structure, with a integer(8) 3D array of value.

11.122.1 Member Function/Subroutine Documentation

type(tvar) function var::var_init::var_init (character(len=*), intent(in) cd_name, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(dp), intent(in), optional dd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ew, intent(in), optional id_ew, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional id_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, given variable name.

Parameters

in

Optionally you could add 1D,2D,3D or 4D array of value, see var__init_1D_dp, var__init_2D_dp... for more information.

you could also add more information with the following optional arguments:

- id_type : integer(4) variable type, (as defined by NETCDF type constants).
- td_dim : array of dimension structure.
- · td_att : array of attribute structure.
- dd_fill: real(8) variable FillValue. if none NETCDF FillValue will be used.
- · cd units: string character of units.
- · cd_axis : string character of axis expected to be used
- cd_stdname : string character of variable standard name.
- cd_longname : string character of variable long name.
- cd_point : one character for ARAKAWA C-grid point name (T,U,V,F).
- id id: variable id (read from a file).
- id ew: number of point composing east west wrap band.
- dd_unf : real(8) value for units factor attribute.
- dd_scf: real(8) value for scale factor attribute.
- dd ofs: real(8) value for add offset attribute.
- id_rec : record id (for rstdimg file).
- dd min : real(8) value for minimum value.
- dd_max : real(8) value for maximum value.
- Id_contiguous : use contiguous storage or not (for netcdf4).
- Id_shuffle : shuffle filter is turned on or not (for netcdf4).
- Id_fletcher32 : fletcher32 filter is turned on or not (for netcdf4).
- id deflvl: deflate level from 0 to 9, 0 indicates no deflation is in use (for netcdf4).
- id chunksz : chunk size (for netcdf4).
- cd interp: a array of character defining interpolation method.
- · cd extrap: a array of character defining extrapolation method.
- cd_filter : a array of character defining filtering method.
- · cd_unt : a string character to define output unit
- · dd_unf : real(8) factor applied to change unit

Note

most of these optionals arguments will be inform automatically, when reading variable from a file, or using confiuguration file variable.cfg.

Author

J.Paul

Date

November, 2013 - Initial Version February, 2015

• Bug fix: conversion of the FillValue type (float case)

June, 2015

• add unit factor (to change unit)

February, 2019

• add output name (to change name)

in	cd name	variable name
in	id_type	variable type
in	td dim	array of dimension structure
in	td_att	array of attribute structure
in	dd fill	fill value
in		units
	cd_units	
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	output unit (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_1d_dp (character(len=*), intent(in) *cd_name*, real(dp), dimension(:), intent(in) *dd_value*, integer(i4), intent(in), optional *id_start*, integer(i4), intent(in), optional *id_count*, integer(i4), intent(in), optional *id_type*, type(tdim), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, real(dp), intent(in), optional *dd_fill*, character(len=*), intent(in), optional *cd_units*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *id_max*, logical, intent(in), optional *id_contiguous*, logical, intent(in), optional *id_shuffle*, logical, intent(in), optional *id_chunksz*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *id_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(1), intent(in), optional *cd_extrap*, character(len=*), dimension(5), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a real(8) 1D array of value.

Parameters

in cd_	_name
--------	-------

Optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

November, 2016

· allow to add scalar value

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	dd_value	1D array of real(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	dimension structure
in	td_att	array of attribute structure
in	dd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_1d_i1 (character(len=*), intent(in) cd_name, integer(i1), dimension(:), intent(in) bd_value, integer(i4), intent(in), optional id_start, integer(i4), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i1), intent(in), optional bd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ew, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(1) 1D array of value.

Parameters

in	cd_name	

optionally could be added:

- · dimension structure.
- · attribute structure.

dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

	1	• 11
in	cd_name	variable name
in	bd_value	1D array of integer(1) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	bd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_1d_i2 (character(len=*), intent(in) cd_name, integer(i2), dimension(:), intent(in) sd_value, integer(i4), intent(in), optional id_start, integer(i4), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i2), intent(in), optional sd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional id_min, real(dp), intent(in), optional id_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(2) 1D array of value.

Parameters

in

optionally could be added:

- · dimension structure.
- · attribute structure.

dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	sd_value	1D array of integer(2) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	sd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.5 type(tvar) function var::var_init::var__init_1d_i4 (character(len=*), intent(in) cd_name, integer(i4), dimension(:), intent(in) id_value, integer(i4), intent(in), optional id_start, integer(i4), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i4), intent(in), optional id_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ofs, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(4) 1D array of value.

Parameters

in	cd_name	

optionally could be added:

- · dimension structure.
- · attribute structure.

dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

		A STATE OF THE STA
in	cd_name	variable name
in	id_value	1D array of integer(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	id_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_1d_i8 (character(len=*), intent(in) cd_name, integer(i8), dimension(:), intent(in) kd_value, integer(i4), intent(in), optional id_start, integer(i4), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i8), intent(in), optional kd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ew, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(8) 1D array of value.

Parameters

- 1		
	in	cd name
	T11	

optionally could be added:

- · dimension structure.
- · attribute structure.

dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	: variable name
in	kd_value	: 1D array of integer(8) value
in	id_start	: index in the variable from which the data values will be read
in	id_count	: number of indices selected along each dimension
in	id_type	: variable type
in	td_dim	: array of dimension structure
in	td_att	: array of attribute structure
in	kd_fill	: fill value
in	cd_units	: units
in	cd_axis	axis expected to be used
in	cd_stdname	: variable standard name
in	cd_longname	: variable long name
in	cd_point	: point on Arakawa-C grid (T,U,V,F)
in	id_id	: variable id
in	id_ew	: east west wrap
in	dd_scf	: scale factor

in	dd_ofs	: add offset
in	id_rec	: record id (for rstdimg file)
in	dd_min	: minimum value
in	dd_max	: maximum value
in	ld_contiguous	: use contiguous storage or not
in	ld_shuffle	: shuffle filter is turned on or not
in	ld_fletcher32	: fletcher32 filter is turned on or not
in	id_deflvl	: deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	: chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.7 type(tvar) function var::var_init::var__init_1d_sp (character(len=*), intent(in) cd_name, real(sp), dimension(:), intent(in) rd_value, integer(i4), intent(in), optional id_start, integer(i4), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(sp), intent(in), optional rd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a real(4) 1D array of value.

Parameters

in cd name			
	in	cd name	
	T11	ou_namo	

optionally could be added:

- · dimension structure.
- · attribute structure.

dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	rd_value	1D array of real(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	rd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var_init_2d_dp (character(len=*), intent(in) *cd_name*, real(dp), dimension(:,:), intent(in) *dd_value*, integer(i4), dimension(:), intent(in), optional *id_start*, integer(i4), dimension(:), intent(in), optional *id_count*, integer(i4), intent(in), optional *id_type*, type(tdim), dimension(:), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, real(dp), intent(in), optional *dd_fill*, character(len=*), intent(in), optional *cd_axis*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_longname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *dd_ofs*, integer(i4), intent(in), optional *id_rec*, real(dp), intent(in), optional *dd_max*, logical, intent(in), optional *id_contiguous*, logical, intent(in), optional *id_shuffle*, logical, intent(in), optional *id_fletcher32*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *id_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(1), intent(in), optional *cd_fliter*, character(len=*), intent(in), optional *cd_unt*, real(dp), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a real(8) 2D array of value. optionally could be added:

Parameters

in	cd_name	- dimension structure.
		attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version

February, 2015

• bug fix: array initialise with dimension array not only one value

June, 2015

- · add interp, extrap, and filter argument
- · Bux fix: dimension array initialise not only one value

July, 2015

• add unit factor (to change unit)

February, 2019

• add output name (to change name)

in	cd name	variable name
in	dd value	1D array of real(8) value
in	id start	index in the variable from which the data values will be read
in	id count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	dimension structure
in	td_att	array of attribute structure
in	dd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)

in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_2d_i1 (character(len=*), intent(in) cd_name, integer(i1), dimension(:,:), intent(in) bd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i1), intent(in), optional bd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_id_id_integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(1) 2D array of value.

Parameters

in <i>cd_name</i>

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	bd_value	2D array of integer(1) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	bd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.10 type(tvar) function var::var_init::var__init_2d_i2 (character(len=*), intent(in) *cd_name*, integer(i2), dimension(:,:), intent(in) *sd_value*, integer(i4), dimension(:), intent(in), optional *id_start*, integer(i4), dimension(:), intent(in), optional *id_type*, type(tdim), dimension(:), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, integer(i2), intent(in), optional *sd_fill*, character(len=*), intent(in), optional *cd_axis*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_longname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_id*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *dd_ofs*, integer(i4), intent(in), optional *id_rec*, real(dp), intent(in), optional *dd_min*, real(dp), intent(in), optional *dd_max*, logical, intent(in), optional *id_contiguous*, logical, intent(in), optional *id_shuffle*, logical, intent(in), optional *id_fletcher32*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *id_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(5), intent(in), optional *cd_filter*, character(len=*), intent(in), optional *cd_unt*, real(dp), intent(in), optional *dd_unf*, character(len=*), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a integer(2) 2D array of value.

Parameters

in cd_name

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	sd_value	2D array of integer(2) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	sd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.11 type(tvar) function var::var_init::var_init_2d_i4 (character(len=*), intent(in) *cd_name*, integer(i4), dimension(:,:), intent(in) *id_value*, integer(i4), dimension(:), intent(in), optional *id_start*, integer(i4), dimension(:), intent(in), optional *id_count*, integer(i4), intent(in), optional *id_type*, type(tdim), dimension(:), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, integer(i4), intent(in), optional *id_fill*, character(len=*), intent(in), optional *cd_axis*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_longname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_id*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *dd_ofs*, integer(i4), intent(in), optional *id_contiguous*, logical, intent(in), optional *Id_shuffle*, logical, intent(in), optional *Id_fletcher32*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *id_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(1), intent(in), optional *cd_extrap*, character(len=*), dimension(5), intent(in), optional *cd_filter*, character(len=*), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a integer(4) 2D array of value.

Parameters

in	cd_name	

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

	1	
in	cd_name	variable name
in	id_value	2D array of integer(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	id_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.12 type(tvar) function var::var_init::var__init_2d_i8 (character(len=*), intent(in) *cd_name*, integer(i8), dimension(:,:), intent(in) *kd_value*, integer(i4), dimension(:), intent(in), optional *id_start*, integer(i4), dimension(:), intent(in), optional *id_type*, type(tdim), dimension(:), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, integer(i8), intent(in), optional *kd_fill*, character(len=*), intent(in), optional *cd_axis*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_longname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_id*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *dd_ofs*, integer(i4), intent(in), optional *id_rec*, real(dp), intent(in), optional *dd_min*, real(dp), intent(in), optional *dd_max*, logical, intent(in), optional *ld_contiguous*, logical, intent(in), optional *ld_shuffle*, logical, intent(in), optional *ld_letcher32*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *id_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(5), intent(in), optional *cd_filter*, character(len=*), intent(in), optional *cd_unt*, real(dp), intent(in), optional *dd_unf*, character(len=*), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a integer(8) 2D array of value.

Parameters

	,
l in	cd name
	ou_name

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	kd_value	2D array of integer(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	kd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.13 type(tvar) function var::var_init::var_init_2d_sp (character(len=*), intent(in) *cd_name*, real(sp), dimension(:,:), intent(in) *rd_value*, integer(i4), dimension(:), intent(in), optional *id_start*, integer(i4), dimension(:), intent(in), optional *id_type*, type(tdim), dimension(:), intent(in), optional *td_dim*, type(tatt), dimension(:), intent(in), optional *td_att*, real(sp), intent(in), optional *rd_fill*, character(len=*), intent(in), optional *cd_axis*, character(len=*), intent(in), optional *cd_stdname*, character(len=*), intent(in), optional *cd_longname*, character(len=*), intent(in), optional *cd_point*, integer(i4), intent(in), optional *id_id*, integer(i4), intent(in), optional *id_ew*, real(dp), intent(in), optional *dd_scf*, real(dp), intent(in), optional *dd_max*, logical, intent(in), optional *id_contiguous*, logical, intent(in), optional *ld_shuffle*, logical, intent(in), optional *ld_fletcher32*, integer(i4), intent(in), optional *id_deflvl*, integer(i4), dimension(ip_maxdim), intent(in), optional *ld_chunksz*, character(len=*), dimension(2), intent(in), optional *cd_interp*, character(len=*), dimension(5), intent(in), optional *cd_filter*, character(len=*), intent(in), optional *cd_unt*, real(dp), intent(in), optional *dd_unf*, character(len=*), intent(in), optional *cd_namout*)

This function initialize a variable structure, with a real(4) 2D array of value.

Parameters

in <i>cd name</i>			
111 CU Hame			
	T11	cu name	

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 2 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	: variable name
in	rd_value	: 2D array of real(4) value
in	id_start	: index in the variable from which the data values will be read
in	id_count	: number of indices selected along each dimension
in	id_type	: variable type
in	td_dim	: array of dimension structure
in	td_att	: array of attribute structure
in	rd_fill	: fill value
in	cd_units	: units
in	cd_axis	axis expected to be used
in	cd_stdname	: variable standard name
in	cd_longname	: variable long name
in	cd_point	: point on Arakawa-C grid (T,U,V,F)
in	id_id	: variable id
in	id_ew	: east west wrap
in	dd_scf	: scale factor
in	dd_ofs	: add offset
in	id_rec	: record id (for rstdimg file)
in	dd_min	: minimum value
in	dd_max	: maximum value
in	ld_contiguous	: use contiguous storage or not
in	ld_shuffle	: shuffle filter is turned on or not
in	ld_fletcher32	: fletcher32 filter is turned on or not
in	id_deflvl	: deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	: chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_3d_dp (character(len=*), intent(in) cd_name, real(dp), dimension(:,:,:), intent(in) dd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(dp), intent(in), optional dd_fill, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout

This function initialize a variable structure, with a real(8) 3D array of value.

Parameters

	,
l in	cd name
	ou_name

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	dd_value	1D array of real(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	dimension structure
in	td_att	array of attribute structure
in	dd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)

in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.15 type(tvar) function var::var_init::var__init_3d_i1 (character(len=*), intent(in) cd_name, integer(i1), dimension(:,:,:), intent(in) bd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i1), intent(in), optional bd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id_id_integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional id_id_id_intent(in), optional id_ex, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_defivl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional cd_unf, character(len=*), intent(in), optional cd_namout

This function initialize a variable structure, with a integer(1) 3D array of value.

Parameters

in

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

		ventelele neme
in	cd_name	variable name
in	bd_value	3D array of integer(1) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	bd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)
	•	

variable structure

11.122.1.16 type(tvar) function var::var_init::var__init_3d_i2 (character(len=*), intent(in) cd_name, integer(i2), dimension(:,:,:), intent(in) sd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i2), intent(in), optional sd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id_in, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_cletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(2) 3D array of value.

Parameters

in cd_name

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	sd_value	3D array of integer(2) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	sd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.17 type(tvar) function var::var_init::var__init_3d_i4 (character(len=*), intent(in) cd_name, integer(i4), dimension(:,:,:), intent(in) id_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i4), intent(in), optional id_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ex, real(dp), intent(in), optional id_id_id, integer(i4), intent(in), optional id_ex, real(dp), intent(in), optional dd_oxf, real(dp), intent(in), optional dd_oxf, integer(i4), intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(4) 3D array of value.

Parameters

in	cd_name	

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	id_value	3D array of integer(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	id_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_3d_i8 (character(len=*), intent(in) cd_name, integer(i8), dimension(:,:,:), intent(in) kd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i8), intent(in), optional kd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout

This function initialize a variable structure, with a integer(8) 3D array of value.

Parameters

in cd name			
l in <i>cd name</i>		,	
1 III GU Hallic	in	cd nama	
	T 11	Lu Hallic	

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	kd_value	2D array of integer(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	kd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.19 type(tvar) function var::var_init::var_init_3d_sp (character(len=*), intent(in) cd_name, real(sp), dimension(:,;:), intent(in) rd_value, integer(i4), dimension(:), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(sp), intent(in), optional rd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_ind_integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_deflvl, integer(i4), dimension(ip_maxdim), intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a real(4) 3D array of value.

Parameters

in <i>cd name</i>			
111 CU Hame			
	T11	cu name	

optionally could be added:

- · dimension structure.
- · attribute structure.

array of 3 dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	: variable name
in	rd_value	: 2D array of real(4) value
in	id_start	: index in the variable from which the data values will be read
in	id_count	: number of indices selected along each dimension
in	id_type	: variable type
in	td_dim	: array of dimension structure
in	td_att	: array of attribute structure
in	rd_fill	: fill value
in	cd_units	: units
in	cd_axis	axis expected to be used
in	cd_stdname	: variable standard name
in	cd_longname	: variable long name
in	cd_point	: point on Arakawa-C grid (T,U,V,F)
in	id_id	: variable id
in	id_ew	: east west wrap
in	dd_scf	: scale factor
in	dd_ofs	: add offset
in	id_rec	: record id (for rstdimg file)
in	dd_min	: minimum value
in	dd_max	: maximum value
in	ld_contiguous	: use contiguous storage or not
in	ld_shuffle	: shuffle filter is turned on or not
in	ld_fletcher32	: fletcher32 filter is turned on or not
in	id_deflvl	: deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	: chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var__init_dp (character(len=*), intent(in) cd_name, real(dp), dimension(:,:,:,:), intent(in) dd_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(:), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(dp), intent(in), optional dd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional dd_scf, real(dp), intent(in), optional id_do, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_fletcher32, integer(i4), intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional cd_namout)

This function initialize a variable structure, with a real(8) 4D array of value.

Parameters

in	cd_name	
----	---------	--

optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z','t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

February, 2019

• add output name (to change name)

in	cd name	variable name
in	dd value	4D array of real(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	dd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)

in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var_init_i1 (character(len=*), intent(in) cd_name, integer(i1), dimension(:,:,:,:), intent(in) bd_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i1), intent(in), optional bd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(1) 4D array of value.

Parameters

in <i>cd_name</i>

optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z','t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	bd_value	4D array of integer(1) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	bd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var_init_i2 (character(len=*), intent(in) cd_name, integer(i2), dimension(:,:,:,:), intent(in) sd_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i2), intent(in), optional sd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_interp, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(2) 4D array of value.

Parameters

in	cd_name	
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optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as (x',y',z',t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

in	cd_name	variable name
in	sd_value	4D array of integer(2) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	sd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var_init_i4 (character(len=*), intent(in) cd_name, integer(i4), dimension(:,:,:,:), intent(in) id_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i4), intent(in), optional id_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_filter, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(4) 4D array of value.

Parameters

in	cd_name	

optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z','t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

	1	• 11
in	cd_name	variable name
in	id_value	4D array of integer(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	id_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

type(tvar) function var::var_init::var_init_i8 (character(len=*), intent(in) cd_name, integer(i8), dimension(:,:,:,:), intent(in) kd_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, integer(i8), intent(in), optional kd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_interp, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a integer(8) 4D array of value.

Parameters

in cd name				
1 III CU Haille	- 1		,	
	П	in		ا د
	- 1	T11	cu name	<i>ī</i>

optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as (x',y',z',t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

· decompose array conversion on each dimension

February, 2019

• add output name (to change name)

_		
in	cd_name	variable name
in	kd_value	4D array of integer(8) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	kd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor

in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

variable structure

11.122.1.25 type(tvar) function var::var_init::var_init_sp (character(len=*), intent(in) cd_name, real(sp), dimension(:,:,:,:), intent(in) rd_value, integer(i4), dimension(ip_maxdim), intent(in), optional id_start, integer(i4), dimension(ip_maxdim), intent(in), optional id_count, integer(i4), intent(in), optional id_type, type(tdim), dimension(:), intent(in), optional td_dim, type(tatt), dimension(:), intent(in), optional td_att, real(sp), intent(in), optional rd_fill, character(len=*), intent(in), optional cd_units, character(len=*), intent(in), optional cd_axis, character(len=*), intent(in), optional cd_stdname, character(len=*), intent(in), optional cd_longname, character(len=*), intent(in), optional cd_point, integer(i4), intent(in), optional id_id, integer(i4), intent(in), optional id_ew, real(dp), intent(in), optional dd_scf, real(dp), intent(in), optional dd_ofs, integer(i4), intent(in), optional id_rec, real(dp), intent(in), optional dd_min, real(dp), intent(in), optional dd_max, logical, intent(in), optional id_contiguous, logical, intent(in), optional id_shuffle, logical, intent(in), optional id_chunksz, character(len=*), dimension(2), intent(in), optional cd_interp, character(len=*), dimension(1), intent(in), optional cd_extrap, character(len=*), dimension(5), intent(in), optional cd_interp, character(len=*), intent(in), optional cd_unt, real(dp), intent(in), optional dd_unf, character(len=*), intent(in), optional cd_namout)

This function initialize a variable structure, with a real(4) 4D array of value.

Parameters

in <i>cd name</i>			
111 CU Hame			
	T11	cu name	

optionally could be added:

- · dimension structure.
- · attribute structure.

Dimension structure is needed to put value in variable structure. If none is given, we assume array is ordered as ('x','y','z','t') and we use array size as lentgh dimension.

indices in the variable where value will be written could be specify if start and count array are given. Dimension structure is needed in that case.

Author

Date

November, 2013 - Initial Version June, 2015

• add interp, extrap, and filter argument

July, 2015

• add unit factor (to change unit)

January, 2019

• decompose array conversion on each dimension

February, 2019

• add output name (to change name)

Parameters

in	cd_name	variable name
in	rd_value	4D array of real(4) value
in	id_start	index in the variable from which the data values will be read
in	id_count	number of indices selected along each dimension
in	id_type	variable type
in	td_dim	array of dimension structure
in	td_att	array of attribute structure
in	rd_fill	fill value
in	cd_units	units
in	cd_axis	axis expected to be used
in	cd_stdname	variable standard name
in	cd_longname	variable long name
in	cd_point	point on Arakawa-C grid (T,U,V,F)
in	id_id	variable id
in	id_ew	east west wrap
in	dd_scf	scale factor
in	dd_ofs	add offset
in	id_rec	record id (for rstdimg file)
in	dd_min	minimum value
in	dd_max	maximum value
in	ld_contiguous	use contiguous storage or not
in	ld_shuffle	shuffle filter is turned on or not
in	ld_fletcher32	fletcher32 filter is turned on or not
in	id_deflvl	deflate level from 0 to 9, 0 indicates no deflation is in use
in	id_chunksz	chunk size
in	cd_interp	interpolation method
in	cd_extrap	extrapolation method
in	cd_filter	filter method
in	cd_unt	new units (linked to units factor)
in	dd_unf	units factor
in	cd_namout	output name (renamed variable)

Returns

variable structure

The documentation for this interface was generated from the following file:

• src/variable.f90

11.123 var::var_print Interface Reference

Public Member Functions

subroutine var__print_unit (td_var, ld_more)

This subroutine print variable information.

subroutine var__print_arr (td_var)

This subroutine print informations of an array of variables.

11.123.1 Member Function/Subroutine Documentation

11.123.1.1 subroutine var::var_print::var_print_arr (type(tvar), dimension(:), intent(in) td_var)

This subroutine print informations of an array of variables.

Parameters

-			
		4-1	
	ın	ia var	
- 1			

Author

J.Paul

Date

June, 2014 - Initial Version

Parameters

in	td_var	array of variables structure

11.123.1.2 subroutine var::var_print::var_print_unit (type(tvar), intent(in) td_var, logical, intent(in), optional Id_more)

This subroutine print variable information.

Parameters

in	td var	
T11	tu_var	

If Id_more is TRUE (default), print information about variable dimensions and variable attributes.

Author

J.Paul

Date

November, 2013 - Initial Version

in	td_var	variable structure
in	ld_more	print more infomration about variable

The documentation for this interface was generated from the following file:

· src/variable.f90

11.124 vgrid Module Reference

This module manage vertical grid.

Public Member Functions

• subroutine, public vgrid_zgr_z (dd_gdepw, dd_gdept, dd_e3w, dd_e3t, dd_e3w_1d, dd_e3t_1d, dd_ppkth, dd_ppkth2, dd_ppacr, dd_ppacr2, dd_ppdzmin, dd_pphmax, dd_pp_to_be_computed, dd_ppa0, dd_ppa1, dd_ppa2, dd_ppsur)

This subroutine set the depth of model levels and the resulting vertical scale factors.

subroutine vgrid_zgr_bat (dd_bathy, dd_gdepw, dd_hmin, dd_fill)

This subroutine

subroutine, public vgrid_zgr_zps (id_mbathy, dd_bathy, id_jpkmax, dd_gdepw, dd_e3t, dd_e3zps_min, dd_
 e3zps_rat, dd_fill)

This subroutine set the depth and vertical scale factor in partial step z-coordinate case.

subroutine, public vgrid_zgr_bat_ctl (id_mbathy, id_jpkmax, id_jpk)

This subroutine check the bathymetry in levels.

type(tvar) function, dimension(ip_npoint),
 public vgrid_get_level (td_bathy, cd_namelist, td_dom, id_nlevel)

This function compute bathy level in T,U,V,F point, and return them as array of variable structure.

11.124.1 Detailed Description

This module manage vertical grid.

to set the depth of model levels and the resulting vertical scale factors:

```
CALL vgrid_zgr_z(dd_gdepw(:), dd_gdept(:), dd_e3w(:), dd_e3t(:), dd_ppkth, dd_ppkth2, dd_ppacr, dd_ppacr2, dd_ppdzmin, dd_pphmax, dd_pp_to_be_computed, dd_ppa0, dd_ppa1, dd_ppa2, dd_ppsur)
```

- · dd gdepw is array of depth value on W point
- · dd gdept is array of depth value on T point
- · dd e3w is array of vertical mesh size on W point
- · dd_e3t is array of vertical mesh size on T point
- dd_ppkth see NEMO documentation
- dd_ppkth2 see NEMO documentation
- · dd ppacr see NEMO documentation
- · dd ppdzmin see NEMO documentation
- · dd_pphmax see NEMO documentation
- · dd_pp_to_be_computed see NEMO documentation

- dd_ppa1 see NEMO documentation
- · dd_ppa2 see NEMO documentation
- · dd_ppa0 see NEMO documentation
- · dd_ppsur see NEMO documentation

to set the depth and vertical scale factor in partial step z-coordinate

case:

- · id mbathy is array of bathymetry level
- · dd_bathy is array of bathymetry
- · id_jpkmax is the maximum number of level to be used
- · dd_gdepw is array of vertical mesh size on W point
- · dd_e3t is array of vertical mesh size on T point
- dd_e3zps_min see NEMO documentation
- dd_e3zps_rat see NEMO documentation

to check the bathymetry in levels:

```
CALL vgrid_zgr_bat_ctl(id_mbathy, id_jpkmax, id_jpk)
```

- id_mbathy is array of bathymetry level
- id_jpkmax is the maximum number of level to be used
- id jpk is the number of level

to compute bathy level in T,U,V,F point from Bathymetry file:

```
tl_level(:)=vgrid_get_level(td_bathy, [cd_namelist,] [td_dom,] [id_nlevel])
```

- · td_bathy is Bathymetry file structure
- · cd_namelist is namelist [optional]
- td_dom is domain structure [optional]
- id nlevel is number of lelvel to be used [optional]

Author

Date

November, 2013 - Initial Version Spetember, 2014

· add header

June, 2015 - update subroutine with NEMO 3.6

Todo • fusionner vgrid et grid_zgr

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

11.124.2 Member Function/Subroutine Documentation

11.124.2.1 type(tvar) function, dimension(ip_npoint), public vgrid::vgrid_get_level (type(tmpp), intent(in) td_bathy, character(len=*), intent(in), optional cd_namelist, type(tdom), intent(in), optional td_dom, integer(i4), intent(in), optional id_nlevel)

This function compute bathy level in T,U,V,F point, and return them as array of variable structure.

Parameters

in	td_bathy	

Bathymetry is read on Bathymetry file, then bathy level is computed on T point, and finally fit to U,V,F point. you could specify:

- namelist where find parameter to set the depth of model levels (default use GLORYS 75 levels parameters)
- · domain structure to specify one area to work on
- · number of level to be used

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_bathy	Bathymetry file structure
in	cd_namelist	namelist
in	td_dom	domain structure
in	id_nlevel	number of lelvel to be used

Returns

array of level on T,U,V,F point (variable structure)

11.124.2.2 subroutine vgrid::vgrid_zgr_bat (real(dp), dimension(:,:), intent(inout) dd_bathy, real(dp), dimension(:), intent(in) dd_gdepw, real(dp), intent(in) dd_hmin, real(dp), intent(in), optional dd_fill)

This subroutine.

Parameters

in,out	dd_bathy	xrefitem todo 25.
in,out	dd_bathy	
in	dd_gdepw	
in	dd_hmin	
in	dd_fill	

11.124.2.3 subroutine, public vgrid::vgrid_zgr_bat_ctl (integer(i4), dimension(:,:), intent(inout) id_mbathy, integer(i4), intent(inout) id_jpkmax, integer(i4), intent(inout) id_jpk)

This subroutine check the bathymetry in levels.

Parameters

in.out. <i>id mbathy</i>			
III. Out. I III III III III III III III III III	2	id mbathy	
	In, out	iu ilibality	

- ** Method: The array mbathy is checked to verified its consistency with the model options. in particular: mbathy must have at least 1 land grid-points (mbathy<=0) along closed boundary. mbathy must be cyclic IF jperio=1. mbathy must be lower or equal to jpk-1. isolated ocean grid points are suppressed from mbathy since they are only connected to remaining ocean through vertical diffusion. C A U T I O N: mbathy will be modified during the initializa- tion phase to become the number of non-zero w-levels of a water column, with a minimum value of 1.
- ** Action : update mbathy: level bathymetry (in level index)
 - update bathy: meter bathymetry (in meters)

Author

G.Madec

Date

Marsh, 2008 - Original code

Parameters

in	id_mbathy	
in	id_jpkmax	
in	id_jpk	

11.124.2.4 subroutine, public vgrid::vgrid_zgr_z (real(dp), dimension(:), intent(inout) dd_gdepw, real(dp), dimension(:), intent(inout) dd_e3w, real(dp), dimension(:), intent(inout) dd_e3w, real(dp), dimension(:), intent(inout) dd_e3t, real(dp), dimension(:), intent(inout) dd_e3w_1d, real(dp), dimension(:), intent(inout) dd_e3t_1d, real(dp), intent(in) dd_ppkth, real(dp), intent(in) dd_ppkth2, real(dp), intent(in) dd_ppacr, real(dp), intent(in) dd_ppacr2, real(dp), intent(

This subroutine set the depth of model levels and the resulting vertical scale factors.

Parameters

in.out.	dd adepw	

** Method: z-coordinate system (use in all type of coordinate) The depth of model levels is defined from an analytical function the derivative of which gives the scale factors. both depth and scale factors only depend on k (1d arrays).

w-level: gdepw = fsdep(k) e3w(k) = dk(fsdep)(k) = fse3(k)

t-level: gdept = fsdep(k+0.5)e3t(k) = dk(fsdep)(k+0.5) = fse3(k+0.5)

** Action : - gdept, gdepw : depth of T- and W-point (m)

• e3t, e3w : scale factors at T- and W-levels (m)

Author

G. Madec

Date

Marsh,2008 - F90: Free form and module

Note

Reference: Marti, Madec & Delecluse, 1992, JGR, 97, No8, 12,763-12,766.

Parameters

in,out	dd_gdepw
in,out	dd_gedpt
in,out	dd_e3w
in,out	dd_e2t
in	dd_ppkth
in	dd_ppkth2
in	dd_ppacr
in	dd_ppacr2
in	dd_ppdzmin
in	dd_pphmax
in	dd_pp_to_be_←
	computed
in	dd_ppa1
in	dd_ppa2
in	dd_ppa0
in	dd_ppsur

11.124.2.5 subroutine, public vgrid::vgrid:zgr_zps (integer(i4), dimension(:,:), intent(out) id_mbathy, real(dp), dimension(:,:), intent(inout) dd_bathy, integer(i4), intent(inout) id_jpkmax, real(dp), dimension(:), intent(in) dd_gdepw, real(dp), dimension(:), intent(in) dd_e3t, real(dp), intent(in) dd_e3zps_min, real(dp), intent(in) dd_e3zps_rat, real(dp), intent(in), optional dd_fill)

This subroutine set the depth and vertical scale factor in partial step z-coordinate case.

Parameters

out	id_mbathy

** Method : Partial steps : computes the 3D vertical scale factors of T-, U-, V-, W-, UW-, VW and F-points that are associated with a partial step representation of bottom topography.

The reference depth of model levels is defined from an analytical function the derivative of which gives the reference vertical scale factors. From depth and scale factors reference, we compute there new value with partial steps on 3d arrays (i, j, k).

w-level:

- gdepw_ps(i,j,k) = fsdep(k)
- $e3w_ps(i,j,k) = dk(fsdep)(k) = fse3(i,j,k) t-level$:
- $gdept_ps(i,j,k) = fsdep(k+0.5)$
- e3t ps(i,j,k) = dk(fsdep)(k+0.5) = fse3(i,j,k+0.5)

With the help of the bathymetric file (bathymetry_depth_ORCA_R2.nc), we find the mbathy index of the depth at each grid point. This leads us to three cases:

- bathy = 0 = > mbathy = 0
- 1 < mbathy < jpkm1
- bathy > gdepw(jpk) => mbathy = jpkm1

Then, for each case, we find the new depth at t- and w- levels and the new vertical scale factors at t-, u-, v-, w-, uw-, vw- and f-points.

This routine is given as an example, it must be modified following the user's desiderata. nevertheless, the output as well as the way to compute the model levels and scale factors must be respected in order to insure second order accuracy schemes.

Warning

- · gdept, gdepw and e3 are positives
- gdept_ps, gdepw_ps and e3_ps are positives

Author

A. Bozec, G. Madec

Date

February, 2009 - F90: Free form and module

February, 2009

• A. de Miranda : rigid-lid + islands

Note

Reference: Pacanowsky & Gnanadesikan 1997, Mon. Wea. Rev., 126, 3248-3270.

in,out	id_mbathy	
in,out	dd_bathy	
in,out	id_jpkmax	
in	dd_gdepw	
in	dd_e3t	
in	dd_e3zps_min	
in	dd_e3zps_rat	
in	dd_fill	

The documentation for this module was generated from the following file:

• src/vgrid.f90

Chapter 12

File Documentation

12.1 src/addline_deg.f90 File Reference

This program add line to all variables of the input file.

Functions/Subroutines

- program addline_deg
- type(tvar) function add_line (td_var, td_mpp, td_coord)
 This function add line to variable and return variable structure.

12.1.1 Detailed Description

This program add line to all variables of the input file.

12.1.2 how to

to add line to file:

1 ./SIREN/bin/addline addline.nam

the namelist file (addline.nam) sets up program parameters.

to set up program parameters, you just have to fill the namelist file (add_line.nam).

Note

you could find a template of the namelist in templates directory.

create_bathy.nam comprise 4 namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- namsrc to set source grid parameters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

392 File Documentation

Note

default values are specified between brackets

12.1.2.1 namlog

the logger sub-namelist parameters are :

• cn_logfile [addline.log] logger filename

cn_verbosity [warning]

verbosity level, choose between:

- trace
- debug
- info
- warning
- error
- fatal
- none

• in_maxerror [5]

maximum number of error allowed

12.1.2.2 namcfg

the configuration sub-namelist parameters are :

• cn_varcfg [./cfg/variable.cfg]

path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

• cn_dimcfg [./cfg/dimension.cfg]

path to the dimension configuration file.

the dimension configuration file defines dimensions allowed.

• cn_dumcfg [./cfg/dummy.cfg]

path to the useless (dummy) configuration file.

the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.1.2.3 namsrc

the source/coarse grid sub-namelist parameters are:

cn_coord0 []

path to the coordinate file

· in perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot. example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the NEMO documentation

12.1.2.4 namvar

the variable sub-namelist parameters are :

· cn_varfile []

list of variable, and associated file

cn_varfile is the path and filename of the file where find variable.

Note

cn_varfile could be a matrix of value, if you want to handwrite variable value.

the variable array of value is split into equal subdomain.

each subdomain is filled with the corresponding value of the matrix.

separators used to defined matrix are:

- ',' for line
- '/' for row Example:

$$3,2,3/1,4,5 = > \begin{pmatrix} 3 & 2 & 3 \\ 1 & 4 & 5 \end{pmatrix}$$

Examples:

- 'Bathymetry:gridT.nc'

Note

Optionnaly, NEMO periodicity could be added following the filename. the periodicity must be separated by ';'

Example:

- 'Bathymetry:gridT.nc; perio=4'

· cn varinfo []

list of variable and extra information about request(s) to be used

each elements of *cn_varinfo* is a string character (separated by ','). it is composed of the variable name follow by ':', then request(s) to be used on this variable. request could be:

- int = interpolation method
- ext = extrapolation method
- flt = filter method

- min = minimum value
- max = maximum value
- unt = new units
- unf = unit scale factor (linked to new units)
 requests must be separated by ';'.
 order of requests does not matter.

informations about available method could be find in interp, extrap and filter modules. Example:

- 'Bathymetry: flt=2*hamming(2,3); min=0'

Note

If you do not specify a method which is required, default one is apply.

12.1.2.5 namout

the output sub-namelist parameter is :

- cn_fileout [addline_deg.nc] output filename
- In_extrap [.FALSE.] extrapolate extra line
- In_copy [.FALSE.] copy extra line from above
- in_nproc [1] number of processor to be used
- in_niproc [1] i-direction number of processor
- in_njproc [1]
 j-direction numebr of processor

Author

J.Paul

Date

October, 2015 - Initial Version

Note

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12.1.3 Function/Subroutine Documentation

12.1.3.1 type(tvar) function addline_deg::add_line (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_coord)

This function add line to variable and return variable structure.

Parameters

in <i>td_var</i>

Author

J.Paul

Date

October, 2015 - Initial Version

Parameters

in	td_var	variable structure
in	td_mpp	mpp file structure
in	td_coord	coordinate file structure

Returns

variable structure

12.2 src/create_bathy.f90 File Reference

This program creates target/fine grid bathymetry file.

Functions/Subroutines

- program create_bathy
- type(tvar) function create_bathy_matrix (td_var, td_coord, ld_rand)

This function create variable, filled with matrix value.

• type(tvar) function create_bathy_extract (td_var, td_mpp, td_coord)

This function extract variable from file over coordinate domain and return variable structure.

type(tvar) function create_bathy_get_var (td_var, td_mpp, id_imin, id_jmin, id_jmax, id_jmax, id_offset, id_
 rho)

This function get source/coarse grid variable, interpolate variable, and return variable structure over target/fine grid.

• subroutine create_bathy_interp (td_var, id_rho, id_offset, id_iext, id_jext)

This subroutine interpolate variable.

• subroutine create_bathy_check_depth (td_mpp, td_depth)

This subroutine get depth variable value in an open mpp structure and check if agree with already input depth variable.

• subroutine create_bathy_check_time (td_mpp, td_time)

This subroutine get date and time in an open mpp structure and check if agree with date and time already read.

12.2.1 Detailed Description

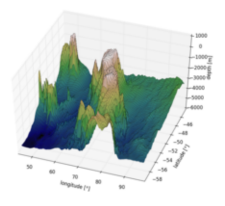
This program creates target/fine grid bathymetry file.

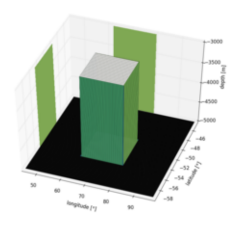
12.2.2 method

This bathymetry could be:

· extracted from a wider target/fine grid bathymetry file

- · interpolated from a wider source/coarse grid bathymetry file
- · handwritten





12.2.3 how to

USAGE: create_bathy create_bathy.nam [-v] [-h]

- · positional arguments:
 - create_bathy.nam namelist of create_bathy Note
 - a template of the namelist could be created running (in templates directory):
 - 1 python create_templates.py create_bathy.f90 create_bathy.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.2.4 create_bathy.nam

create_bathy.nam contains 7 sub-namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- namsrc to set source/coarse grid parameters
- namtgt to set target/fine grid parameters

- namvar to set variable parameters
- namnst to set sub domain and nesting paramters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.2.4.1 namlog

the logger sub-namelist parameters are :

- cn_logfile [create_bathy.log] logger filename
- cn_verbosity [warning]
 verbosity level, choose between :
 - trace
 - debug
 - info
 - warning
 - error
 - fatal
 - none
- in_maxerror [5] maximum number of error allowed

12.2.4.2 namcfg

the configuration sub-namelist parameters are :

• **cn_varcfg** [./cfg/variable.cfg] path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

- cn_dimcfg [./cfg/dimension.cfg]
 path to the dimension configuration file.
 the dimension configuration file defines dimensions allowed.
- cn_dumcfg [./cfg/dummy.cfg]
 path to the useless (dummy) configuration file.
 the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.2.4.3 namsrc

the source/coarse grid sub-namelist parameters are :

· cn_coord0 []

path to the coordinate file

· in perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot. example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the NEMO documentation

12.2.4.4 namtgt

the target/fine grid sub-namelist parameters are :

cn_coord1 []

path to coordinate file

in_perio1 []

NEMO periodicity index (see above)

Note

if the fine/target coordinates file (cn_coord1) was created by SIREN, you do not need to fill this parameter. SIREN will read it on the global attributes of the coordinates file.

• In fillclosed [.TRUE.]

logical to fill closed sea or not

12.2.4.5 namvar

the variable sub-namelist parameters are :

· cn varfile []

list of variable, and associated file

Warning

variable name must be Bathymetry here.

cn_varfile is the path and filename of the file where find variable.

Note

cn_varfile could be a matrix of value, if you want to handwrite variable value. the variable array of value is split into equal subdomain. each subdomain is filled with the corresponding value of the matrix. separators used to defined matrix are:

- ',' for line
- '/' for row Example: $3,2,3/1,4,5 = > \begin{pmatrix} 3 & 2 & 3 \\ 1 & 4 & 5 \end{pmatrix}$

Examples:

- 'Bathymetry:gridT.nc'

Note

Optionnaly, NEMO periodicity could be added following the filename. the periodicity must be separated by ';'

Example:

- 'Bathymetry:gridT.nc; perio=4'

· cn_varinfo []

list of variable and extra information about request(s) to be used

each elements of *cn_varinfo* is a string character (separated by ','). it is composed of the variable name follow by ':', then request(s) to be used on this variable. request could be:

- int = interpolation method
- ext = extrapolation method
- flt = filter method
- min = minimum value
- max = maximum value
- unt = new units
- unf = unit scale factor (linked to new units)
 requests must be separated by ';'.
 order of requests does not matter.

informations about available method could be find in interp, extrap and filter modules. Example:

- 'Bathymetry: flt=2*hamming(2,3); min=0'

Note

If you do not specify a method which is required, default one is apply.

In_rand [.False.]

logical to add random value to Bathymetry

Only for handmade Bathymetry. A random value (+/- 0.1% of the maximum depth) will will be added to avoid flat Bathymetry (which may cause issue).

12.2.4.6 namnst

the nesting sub-namelist parameters are :

• in_rhoi [1] refinement factor in i-direction

 in_rhoj [1] refinement factor in j-direction

Note

source/coarse grid indices will be deduced from target/fine grid coordinate file.

12.2.4.7 namout

the output sub-namelist parameter is :

 cn_fileout [bathy_fine.nc] output bathymetry filename

Author

J.Paul

Date

November, 2013 - Initial Version

Sepember, 2014

- · add header for user
- · Bug fix, compute offset depending of grid point

June, 2015

- · extrapolate all land points.
- · allow to change unit.

September, 2015

• manage useless (dummy) variable, attributes, and dimension

January,2016

- · add create_bathy_check_depth as in create_boundary
- add create_bathy_check_time as in create_boundary

February, 2016

· do not closed sea for east-west cyclic domain

October, 2016

· dimension to be used select from configuration file

July, 2017

· add random value to avoid flat bathymetry

January, 2019

- · add option to add random value to a flat Bathymetry
- · create and clean file structure to avoid memory leaks
- · check dimension of matrix for 'handmade' bathymetry
- add url path to global attributes of output file(s)

February, 2019

- · rename sub namelist namers to namerc
- · rename sub namelist namfin to namtgt

August, 2019

• use periodicity read from namelist, and store in multi structure

Ocober, 2019

· add help and version optional arguments

Todo

· check tl_multi is not empty

Note

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12.2.5 Function/Subroutine Documentation

12.2.5.1 subroutine create_bathy::create_bathy_check_depth (type(tmpp), intent(in) td_mpp, type(tvar), intent(inout) td_depth)

This subroutine get depth variable value in an open mpp structure and check if agree with already input depth variable.

Parameters

in	td mnn	
	ta_mpp	

Author

J.Paul

Date

January, 2016 - Initial Version

Parameters

in	td_mpp	mpp structure
in,out	td_depth	depth variable structure

12.2.5.2 subroutine create_bathy::create_bathy_check_time (type(tmpp), intent(in) td_mpp, type(tvar), intent(inout) td_time)

This subroutine get date and time in an open mpp structure and check if agree with date and time already read.

Parameters

in	td_mpp	
----	--------	--

Author

J.Paul

Date

January, 2016 - Initial Version

Parameters

in	td_mpp	mpp structure
in,out	td_time	time variable structure

12.2.5.3 type(tvar) function create_bathy::create_bathy_extract (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_mpp, type(tmpp), intent(in) td_coord)

This function extract variable from file over coordinate domain and return variable structure.

Parameters

	4-1	
l ln	l td var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	variable structure
in	td_mpp	mpp file structure
in	td_coord	coordinate file structure

Returns

variable structure

12.2.5.4 type(tvar) function create_bathy::create_bathy_get_var (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_imin, integer(i4), intent(in) id_jmin, integer(i4), intent(in) id_imax, integer(i4), intent(in) id_imax, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), dimension(:), intent(in) id_rho)

This function get source/coarse grid variable, interpolate variable, and return variable structure over target/fine grid.

Parameters

l ın	td var	
T-11	ta_var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	variable structure

in	td_mpp	mpp file structure
in	id_imin	i-direction lower left corner indice
in	id_imax	i-direction upper right corner indice
in	id_jmin	j-direction lower left corner indice
in	id_jmax	j-direction upper right corner indice
in	id_offset	offset between target/fine grid and source/coarse grid
in	id_rho	array of refinement factor

Returns

variable structure

12.2.5.5 subroutine create_bathy::create_bathy_interp (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine interpolate variable.

Parameters

l in ∩iit	td var	
111 / 0 a c	ta_var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	id_rho	array of refinment factor
in	id_offset	array of offset between target/fine and source/coarse grid
in	id_iext	i-direction size of extra bands (default=im_minext)
in	id_jext	j-direction size of extra bands (default=im_minext)

12.2.5.6 type(tvar) function create_bathy::create_bathy_matrix (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_coord, logical, intent(in) ld_rand)

This function create variable, filled with matrix value.

Parameters

in	td_var	

A variable is create with the same name that the input variable, and with dimension of the coordinate file. Then the variable array of value is split into equal subdomain. Each subdomain is filled with the corresponding value of the matrix.

Optionaly, you could add a random value of 0.1% of maximum depth to each points of the bathymetry

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_var	variable structure
in	td_coord	coordinate file structure
in	ld_rand	add random value to bathymetry

Returns

variable structure

12.3 src/create_boundary.F90 File Reference

This program creates boundary files.

Functions/Subroutines

- · program create boundary
- subroutine create_boundary__mono (cd_namelist)

This subroutine create boundary files.

• type(tdom) function, dimension(ip_npoint) create_boundary_get_dom (td_bathy1, td_bdy, id_seg)

This subroutine compute boundary domain for each grid point (T,U,V,F)

• subroutine create_boundary_get_coord (td_coord1, td_dom1, cd_point, td_lon1, td_lat1)

This subroutine get coordinates over boundary domain.

subroutine create_boundary_interp (td_var, id_rho, id_offset, id_iext, id_jext)

This subroutine interpolate variable on boundary.

type(tvar) function create boundary matrix (td var, td dom, id nlevel)

This function create variable, filled with matrix value.

subroutine create_boundary_use_mask (td_var, td_mask)

This subroutine use mask to filled land point with _FillValue.

• type(tvar) function, dimension(ip_npoint) create_boundary_get_level (td_level, td_dom)

This function extract level over domain on each grid point, and return array of variable structure.

subroutine create_boundary_check_depth (td_var, td_mpp, id_nlevel, td_depth)

This subroutine check if variable need depth dimension, get depth variable value in an open mpp structure and check if agree with already input depth variable.

• subroutine create_boundary_check_time (td_var, td_mpp, td_time)

This subroutine check if variable need time dimension, get date and time in an open mpp structure and check if agree with date and time already read.

12.3.1 Detailed Description

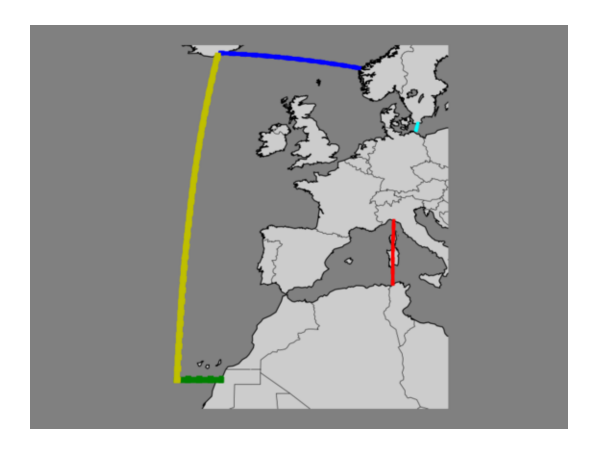
This program creates boundary files.

12.3.2 method

Variables are read from source/coarse grid standard output, extracted or interpolated on target/fine grid. Variables could also be manually written.

Note

method could be different for each variable.



12.3.3 how to

USAGE: create_boundary create_bounary.nam [-v] [-h]

- positional arguments:
 - create_boundary.nam namelist of create_boundary Note
 - a template of the namelist could be created running (in templates directory):
 - 1 python create_templates.py create_boundary.F90 create_boundary.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

Note

compiled with *key_mpp_mpi*, could be run on multi processor : USAGE: create_boundary create_boundary.nam create_boundary2.nam ... [-v] [-h]

12.3.4 create_boundary.nam

create_boundary.nam contains 9 namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- namsrc to set source/coarse grid parameters
- namtgt to set target/fine grid parameters
- · namvar to set variable parameters
- namnst to set sub domain and nesting paramters
- · nambdy to set boundary parameters
- · namzgr to set vertical grid parameters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.3.4.1 namlog

the logger sub-namelist parameters are:

- **cn_logfile** [*create_boundary.log*] logger filename
- **cn_verbosity** [warning] verbosity level, choose between :
 - trace
 - debug
 - info
 - warning
 - error
 - fatal
 - none
- in_maxerror [5] maximum number of error allowed

12.3.4.2 namcfg

the configuration sub-namelist parameters are :

• cn_varcfg [./cfg/variable.cfg]

path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

• cn_dimcfg [./cfg/dimension.cfg]

path to the dimension configuration file.

the dimension configuration file defines dimensions allowed.

• cn_dumcfg [./cfg/dummy.cfg]

path to the useless (dummy) configuration file.

the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.3.4.3 namcrs

the source/coarse grid sub-namelist parameters are:

· cn_coord0 []

path to the coordinate file

· in perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot.

example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the NEMO documentation

12.3.4.4 namfin

the target/fine grid sub-namelist parameters are :

- cn_coord1 [] path to coordinate file
- cn_bathy1 [] path to bathymetry file

Warning

· in_perio1 []

NEMO periodicity index (see above)

Note

if the fine/target coordinates file (cn_coord1) was created by SIREN, you do not need to fill this parameter. SIREN will read it on the global attributes of the coordinates file.

12.3.4.5 namzgr

the vertical grid sub-namelist parameters are :

- dn_pp_to_be_computed [0]
- dn_ppsur [-3958.951371276829] coefficient to compute vertical grid
- dn_ppa0 [103.953009600000] coefficient to compute vertical grid
- dn_ppa1 [2.415951269000]
 coefficient to compute vertical grid
- dn_ppa2 [100.760928500000] double tanh function parameter
- dn_ppkth [15.351013700000] coefficient to compute vertical grid
- dn_ppkth2 [48.029893720000] double tanh function parameter
- dn_ppacr [7.000000000000] coefficient to compute vertical grid
- dn_ppacr2 [13.000000000000] double tanh function parameter
- dn_ppdzmin [6.] minimum vertical spacing
- dn_pphmax [5750.] maximum depth
- in_nlevel [75] number of vertical level Note

If *dn_ppa1*, *dn_ppa0* and *dn_ppsur* are undefined, NEMO will compute them from *dn_ppdzmin*, *dn_* \leftrightarrow *pphmax*, *dn_ppkth*, *dn_ppacr*

12.3.4.6 namzps

the partial step sub-namelist parameters are :

- dn_e3zps_min [25.] minimum thickness of partial step level (meters)
- dn_e3zps_rat [0.2] minimum thickness ratio of partial step level

12.3.4.7 namvar

the variable sub-namelist parameters are :

· cn_varfile []

list of variable, and associated file

cn_varfile is the path and filename of the file where find variable.

Note

cn_varfile could be a matrix of value, if you want to handwrite variable value. the variable array of value is split into equal subdomain. each subdomain is filled with the corresponding value of the matrix. separators used to defined matrix are:

- ',' for line
- '/' for row
- '\' for level

Example:

$$3,2,3/1,4,5 = > \begin{pmatrix} 3 & 2 & 3 & 1 \\ 4 & 5 \end{pmatrix}$$

Warning

the same matrix is used for all boundaries.

Examples:

- 'votemper:gridT.nc', 'vozocrtx:gridU.nc'
- 'votemper:10\25', 'vozocrtx:gridU.nc'

Note

Optionnaly, NEMO periodicity could be added following the filename. the periodicity must be separated by ';'

Example:

- 'votemper:gridT.nc; perio=4'

· cn varinfo []

list of variable and extra information about request(s) to be used

each elements of *cn_varinfo* is a string character (separated by ','). it is composed of the variable name follow by ':', then request(s) to be used on this variable. request could be:

- int = interpolation method
- ext = extrapolation method
- flt = filter method
- min = minimum value
- max = maximum value
- unt = new units
- unf = unit scale factor (linked to new units)
 requests must be separated by ';'.
 order of requests does not matter.

informations about available method could be find in interp, extrap and filter modules. Example:

- 'votemper: int=linear; flt=hann; ext=dist_weight', 'vosaline: int=cubic'

Note

If you do not specify a method which is required, default one is apply.

12.3.4.8 namnst

the nesting sub-namelist parameters are :

- in_rhoi [1] refinement factor in i-direction
- in_rhoj [1] refinement factor in j-direction

Note

source/coarse grid indices will be deduced from target/fine grid coordinate file.

12.3.4.9 nambdy

the boundary sub-namelist parameters are :

- In_north [.TRUE.] logical to use north boundary or not
- In_south [.TRUE.] logical to use south boundary or not
- In_east [.TRUE.] logical to use east boundary or not
- In_west [.TRUE.] logical to use west boundary or not
- cn_north []
 north boundary indices on target/fine grid
- cn_south [] south boundary indices on target/fine grid
- cn_east []
 east boundary indices on target/fine grid
- cn_west []
 west boundary indices on target/fine grid

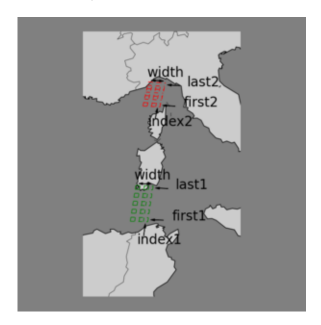
cn_north is a string character defining boundary segmentation.
segments are separated by '|'.
each segments of the boundary is composed of:

- indice of velocity (orthogonal to boundary .ie. for north boundary, J-indice).
- indice of segment start (I-indice for north boundary)
- indice of segment end (I-indice for north boundary)
 indices must be separated by '.' .
- optionally, boundary size could be added between '(' and ')' in the first segment defined.
 Note

boundary size is the same for all segments of one boundary.

Examples:

- cn_north='index1,first1:last1(width)'
- cn_north='index1(width),first1:last1|index2,first2:last2'



 In_oneseg [.TRUE.] logical to use only one segment for each boundary or not

Note

the number of point(s) with source/coarse value save at boundaries is defined with the *weight* variable (see merge_bathy)

12.3.4.10 namout

the output sub-namelist parameter is :

 cn_fileout [boundary.nc] output bathymetry filename

Note

cardinal point and segment number will be automatically added

- In_extrap [.FALSE.] extrapolate on land point
- dn_dayofs [0]
 date offset in day (change only ouput file name)
 Examples:

 - cn_fileout='boundary.nc'
 if time_counter (16/07/2015 00h) is read on input file (see varfile), west boundary will be named boundary_west_y2015m07d16

dn_dayofs=-2.if you use day offset you get boundary_west_y2015m07d14

12.3.4.11 How to fill Lateral Boundary Condition in NEMO namelist

To use boundary condition within NEMO, you need to fill the NEMO namelist.

As this is a little bit messy for lateral boundary condition, here after is an explanation of how to do it.

This will be done in 3 steps.

12.3.4.11.1 nambdy

The *nambdy* NEMO sub-namelist defines open boundaries.

Here we indicate the number of open boundary (**nb_bdy**).

Note

we have to fill most of the parameters with as many elements as there are open boundaries

Regarding the width of the relaxation zone **nn_rimwidth**, this information is available as a global attribute (**bdy_ width**) in the metadata of boundary files created with SIREN

```
1 ncdump -h boundary_east.nc
```

Warning

The order of the boundaries must stay unchanged, in parameters list as well as in the next sub-namelsits

Example:

here is an example for a domain with two boundaries East and North

```
2 &nambdy ! unstructured open boundaries
                                                                                                                                                                                                                                                                                              ("key_bdy")
                                    ______
             nw_pay = 2 ! number of open boundary sets
ln_coords_file = .false.,.false. ! =T : read bdy coordinates from file
cn_coords_file = '','' ! bdy coordinates files
ln_mask_file = .false. ! =T : read mask from file
cn_mask_file = '' ! name of mask file (if ln_mask_file=.
cn_dyn2d = 'flather'.'flather' !
                                                                                                                                                                    ! number of open boundary sets
8
                                                                                                                                                                    ! name of mask file (if ln_mask_file=.TRUE.)
                                                                        = 'flather','flather' !
              cn_dyn2d
                                                                                                                                                                        ! = 0, bdy data are equal to the initial state
! = 1, bdy data are read in 'bdydata .nc' files
! = 2, use tidal harmonic forcing data from files
                nn_dyn2d_dta = 1,1
12
                                                                                                                                                                                    = 3, use external data AND tidal harmonic forcing
              cn_dyn3d = 'specified','specified' !
nn_dyn3d_dta = 1,1 ! =
14
                                                                                                                                                                                  = 0, bdy data are equal to the initial state = 1, bdy data are read in 'bdydata .nc' fi
1.5
16
               17
18
                                                                                                                                                                        ! = 0, bdy data are equal to the initial state
                                                                                                                                                                     ! = 1, bdy data are read in 'bdydata
              ln_tra_dmp =.true.,.true.
ln_dyn3d_dmp =.true.,.true.
ln_dyn3d_dmp = true.,.true.
ln_dyn3d_dmp = 1.,1.
loopen boundary condition for baroclinic velocities
rn_time_dmp = 1.,1.
loopen boundary condition for baroclinic velocities
loopen boundary condition.
loopen boundaries condition.
loopen boundary condition for baroclinic velocities
loopen boundary condition.
loopen boundary condition.
loopen boundary condition.
loopen boundary condition.
loopen boundary condition for baroclinic velocities
loopen boundary condition for baroclinic velocities
loopen boundary condition.
loopen boundary condition for baroclinic velocities
loopen boundary condition.
loo
21
22
23
```

12.3.4.11.2 nambdy index

The nambdy index NEMO sub-namelist describes the boundaries we will use.

Warning

We have to add as many as sub namelist *nambdy_index* than open boundaries (nb_bdy), and keep them in the same order as above

Here we indicate if the open boundary is North, South, East, or West (ctypebdy).

We also indicate indice of segment start and end (respectively **nbdybeg** and **nbdyend**) as well as indice of velocity row or column (**nbdyind**).

Those informations are available as global attributes (respectively **bdy_deb**, **bdy_end**, **bdy_ind**) in the metadata of our boundary files created with SIREN.

Example:

here is an example for a domain with two boundaries East and North

```
1 !---
2 &nambdy index ! structured open boundaries definition ("key bdy")
  ctypebdy ='E'
   ctypebdy ='E'
nbdyind = 407
                               ! Open boundary type (W, E, S or N)
                               ! indice of velocity row or column
                               ! if ==-1, set obc at the domain boundary
                                     , discard start and end indices
                              ! indice of segment start
! indice of segment end
   nbdybeg = 32
8
   nbdyend = 300
10 /
  1-----
12
  &nambdy_index ! structured open boundaries definition ("key_bdy")
13 !----
! if ==-1, set obc at the domain boundary
                                         discard start and end indices
20 /
```

12.3.4.11.3 nambdy_dta

The nambdy_dta NEMO sub-namelists describes the boundary data and files to be used.

Warning

We have to add as many as sub namelist *nambdy_dta* than open boundaries (nb_bdy), and keep them in the same order as above

Example:

here is an example for a domain with two boundaries East and North

```
25 bn_v3d = 'boundary_north' , -12 , 'vomecrty' , .false. , .true. , 'yearly' , '', '', ''
26 bn_tem = 'boundary_north' , -12 , 'votemper' , .false. , .true. , 'yearly' , '', '',
27 bn_sal = 'boundary_north' , -12 , 'vosaline' , .false. , .true. , 'yearly' , '', '',
28 cn_dir = './'
29 ln_full_vel = .true.
30 /
```

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

- · add header for user
- · take into account grid point to compue boundaries
- · reorder output dimension for north and south boundaries

June, 2015

- extrapolate all land points, and add In_extrap in namelist.
- · allow to change unit.

July, 2015

· add namelist parameter to shift date of output file name.

September, 2015

- manage useless (dummy) variable, attributes, and dimension
- · allow to run on multi processors with key_mpp_mpi

January, 2016

• same process use for variable extracted or interpolated from input file.

October, 2016

dimension to be used select from configuration file

January, 2019

- add url path to global attributes of output file(s)
- · create and clean file structure to avoid memory leaks
- explain how to fill Lateral Boundary Condition in NEMO namelist

February, 2019

- · rename sub namelist namers to namerc
- rename sub namelist namfin to namtgt

August, 2019

· use periodicity read from namelist, and store in multi structure

Ocober, 2019

- · add help and version optional arguments
- **Todo** rewitre using meshmask instead of bathymetry and coordinates files.

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

12.3.5 Function/Subroutine Documentation

12.3.5.1 subroutine create boundary::create boundary mono (character(len=lc), intent(in) cd namelist)

This subroutine create boundary files.

Parameters

in	cd_namelist	
----	-------------	--

Author

J.Paul

Date

January, 2016 - Initial Version

Parameters

in	cd_namelist	namelist file

12.3.5.2 subroutine create_boundary::create_boundary_check_depth (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_mpp, integer(i4), intent(in) id_nlevel, type(tvar), intent(inout) td_depth)

This subroutine check if variable need depth dimension, get depth variable value in an open mpp structure and check if agree with already input depth variable.

Parameters

in <i>td var</i>

Author

J.Paul

Date

November, 2014 - Initial Version January, 2016

• check if variable need/use depth dimension

Parameters

in	td_var	variable structure
in	td_mpp	mpp structure
in	id_nlevel	mpp structure
in,out	td_depth	depth variable structure

12.3.5.3 subroutine create_boundary::create_boundary_check_time (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_mpp, type(tvar), intent(inout) td_time)

This subroutine check if variable need time dimension, get date and time in an open mpp structure and check if agree with date and time already read.

Parameters

in td var			
	2		
	T11	lu vai	

Author

J.Paul

Date

November, 2014 - Initial Version January, 2016

• check if variable need/use time dimension

Parameters

in	td_var	variable structure
in	td_mpp	mpp structure
in,out	td_time	time variable structure

12.3.5.4 subroutine create_boundary::create_boundary_get_coord (type(tmpp), intent(in) td_coord1, type(tdom), intent(in) td_dom1, character(len=*), intent(in) cd_point, type(tvar), intent(out) td_lon1, type(tvar), intent(out) td_lat1)

This subroutine get coordinates over boundary domain.

Parameters

		l l
in	td coord1	· · · · · · · · · · · · · · · · · · ·
T 11	tu cooru i	l l
	<u> </u>	

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· take into account grid point

Parameters

in	td_coord1	coordinates file structure
in	td_dom1	boundary domain structure
in	cd_point	grid point
out	td_lon1	longitude variable structure
out	td_lat1	latitude variable structure

type(tdom) function, dimension(ip_npoint) create_boundary::create_boundary_get_dom (type(tmpp), intent(in) td_bathy1, type(tbdy), intent(in) td_bdy, integer(i4), intent(in) id_seg)

This subroutine compute boundary domain for each grid point (T,U,V,F)

Paramete	rs
-----------------	----

Generated on Fri Jul 31 2020 10:45:29 for SIREN by Doxygen

in td_bathy1

Author

J.Paul

Date

November, 2013 - Initial Version September, 2014

· take into account grid point to compute boundary indices

Parameters

	in	td_bathy1	file structure
Ī	in	td_bdy	boundary structure
	in	id_seg	segment indice

Returns

array of domain structure

12.3.5.6 type(tvar) function, dimension(ip_npoint) create_boundary::create_boundary_get_level (type(tvar), dimension(:), intent(in) td_level, type(tdom), dimension(:), intent(in) td_dom)

This function extract level over domain on each grid point, and return array of variable structure.

Parameters

in	td_level	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_level	array of level variable structure
in	td_dom	array of domain structure

Returns

array of variable structure

12.3.5.7 subroutine create_boundary::create_boundary_interp (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine interpolate variable on boundary.

Parameters

in out	td var	
III, Ouc	tu_var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	id_rho	array of refinment factor
in	id_offset	array of offset between fine and source/coarse grid
in	id_iext	i-direction size of extra bands (default=im_minext)
in	id_jext	j-direction size of extra bands (default=im_minext)

12.3.5.8 type(tvar) function create_boundary::create_boundary_matrix (type(tvar), intent(in) td_var, type(tdom), intent(in) td_dom, integer(i4), intent(in) id_nlevel)

This function create variable, filled with matrix value.

Parameters

in	td_var	
----	--------	--

A variable is create with the same name that the input variable, and with dimension of the coordinate file. Then the variable array of value is split into equal subdomain. Each subdomain is fill with the associated value of the matrix.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

	in	td_var	variable structure
	in	td_dom	domain structure
Ī	in	id_nlevel	number of levels

Returns

variable structure

12.3.5.9 subroutine create_boundary::create_boundary_use_mask (type(tvar), intent(inout) td_var, type(tvar), intent(in) td_mask)

This subroutine use mask to filled land point with _FillValue.

Parameters

i ~ ~ ~ · · ·		
1 10 0111	ta var	

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	td_mask	mask variable structure

12.4 src/create_coord.f90 File Reference

this program creates target/fine grid coordinate file.

Functions/Subroutines

- · program create coord
- integer(i4) function, dimension(2, 2, ip_npoint) create_coord_get_offset (id_rho)

This function compute offset over Arakawa grid points, given refinement factor.

• subroutine create_coord_interp (td_var, id_rho, id_offset, id_iext, id_jext)

This subroutine interpolate variable, given refinment factor.

12.4.1 Detailed Description

this program creates target/fine grid coordinate file.

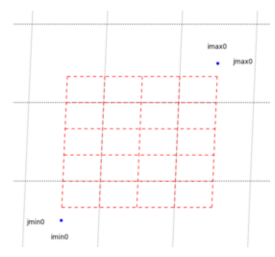
12.4.2 method

variables from the input coordinates coarse/source grid file, are extracted and interpolated to create a fine/taget grid coordinates file.

Note

interpolation method could be different for each variable.





12.4.3 how to

USAGE: create_coord create_coord.nam [-v] [-h]

- · positional arguments:
 - create_coord.nam namelist of create_coord Note

a template of the namelist could be created running (in templates directory):

- 1 python create_templates.py create_coord.f90 create_coord.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.4.4 create_coord.nam

create_coord.nam contains 6 sub-namelists:

- namlog to set logger parameters
- namcfg to set configuration file parameters
- namsrc to set source/coarse grid parameters
- namvar to set variable parameters

- · namnst to set sub domain and nesting paramters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.4.4.1 namlog

the logger sub-namelist parameters are :

- cn_logfile [create_coord.log] logger filename
- cn_verbosity [warning]
 verbosity level, choose between :
 - trace
 - debug
 - info
 - warning
 - error
 - fatal
 - none
- in_maxerror [5] maximum number of error allowed

12.4.4.2 namcfg

the configuration sub-namelist parameters are :

- cn_varcfg [./cfg/variable.cfg]
 path to the variable configuration file.
 the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.
- cn_dimcfg [./cfg/dimension.cfg]
 path to the dimension configuration file.
 the dimension configuration file defines dimensions allowed.
- cn_dumcfg [./cfg/dummy.cfg]
 path to the useless (dummy) configuration file.
 the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.4.4.3 namsrc

the source/coarse grid sub-namelist parameters are :

cn_coord0 []

path to the coordinate file

· in perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot. example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the ${\tt NEMO}$ documentation

12.4.4.4 namvar

the variable sub-namelist parameters are :

· cn_varinfo []

list of variable and extra information about request(s) to be used

each elements of *cn_varinfo* is a string character (separated by ','). it is composed of the variable name follow by ':', then request(s) to be used on this variable. request could be:

- int = interpolation method
- ext = extrapolation method requests must be separated by ';'.
 order of requests does not matter.

informations about available method could be find in interp, extrap and filter modules. Example:

- 'glamt: int=linear; ext=dist_weight', 'e1t: int=cubic/rhoi'

Note

If you do not specify a method which is required, default one is apply.

12.4.4.5 namnst

the nesting sub-namelist parameters are :

in_imin0 []

i-direction lower left point indice of source/coarse grid subdomain to be used

in imax0 []

i-direction upper right point indice of source/coarse grid subdomain to be used

in_jmin0 []

j-direction lower left point indice of source/coarse grid subdomain to be used

in_jmax0 []

j-direction upper right point indice of source/coarse grid subdomain to be used or

rn_lonmin0 []

lower left longitude of source/coarse grid subdomain to be used

rn_lonmax0 []

upper right longitude of source/coarse grid subdomain to be used

· rn_latmin0 []

lower left latitude of source/coarse grid subdomain to be used

· rn latmax0 []

upper right latitude of source/coarse grid subdomain to be used

Note

you could define sub domain with

 coarse/source grid indices or

coordinates.

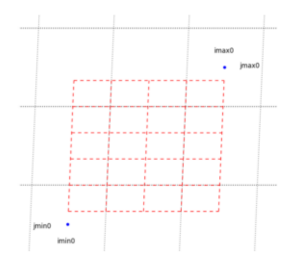
if coordinates are defined (-180 < lon < 360 and -90 < lat < 90), SIREN does not take into account indices.

in_rhoi [1]

refinement factor in i-direction

in_rhoj [1]

refinement factor in j-direction



12.4.4.6 namout

the output sub-namelist parameter is :

 cn_fileout [coord_fine.nc] output bathymetry filename

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

- · add header for user
- · compute offset considering grid point
- · add global attributes in output file

September, 2015

• manage useless (dummy) variable, attributes, and dimension

September, 2016

· allow to use coordinate to define subdomain

October, 2016

• dimension to be used select from configuration file

January, 2019

• add url path to global attributes of output file(s)

February, 2019

- rename sub namelist namers to namerc
- · create and clean file structure to avoid memory leaks

Ocober, 2019

· add help and version optional arguments

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

12.4.5 Function/Subroutine Documentation

12.4.5.1 integer(i4) function, dimension(2,2,ip_npoint) create_coord::create_coord_get_offset (integer(i4), dimension(:), intent(in) id_rho)

This function compute offset over Arakawa grid points, given refinement factor.

Parameters

ı n	id rho	
T11	iu iiio	
	_	

Author

J.Paul

Date

August, 2014 - Initial Version

Parameters

in	id_rho	array of refinement factor
----	--------	----------------------------

Returns

array of offset

12.4.5.2 subroutine create_coord::create_coord_interp (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine interpolate variable, given refinment factor.

Parameters

in,out td var	
III, OUL lu vai	
111,000	

Optionaly, you could specify number of points to be extrapolated in i- and j-direction.

variable mask is first computed (using _FillValue) and interpolated.

variable is then extrapolated, and interpolated.

Finally interpolated mask is applied on refined variable.

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable strcuture	
in	id_rho	array of refinement factor	
in	id_offset	offset between target/fine grid and source/coarse grid	
in	id_iext	number of points to be extrapolated in i-direction	
in	id_jext	number of points to be extrapolated in j-direction	

Todo check if mask is really needed

12.5 src/create_layout.f90 File Reference

This program creates/computes the domain layout for you configuration.

Functions/Subroutines

program create_layout

12.5.1 Detailed Description

This program creates/computes the domain layout for you configuration.

12.5.2 method

Domain layout is computed, with domain dimension, overlap between subdomain, and the number of processors available or following i and j-direction. Then the number of sea/land processors is compute with mask.

The optimized domain layout is assumed to be the domain layout, with the most land processors removed. If no land processor could be removed, it assumed to be the domain layout with the most sea processors.

12.5.3 how to

USAGE: create_layout create_layout.nam [-v] [-h]

- · positional arguments:
 - create_layout.nam
 namelist of create_layout
 Note
 - a template of the namelist could be created running (in templates directory):
 - 1 python create_templates.py create_layout.f90 create_layout.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.5.4 create_layout.nam

create_layout.nam contains 4 namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- · namvar to set variable parameters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.5.4.1 namlog

the logger sub-namelist parameters are :

 cn_logfile [create_layout.log] logger filename

cn_verbosity [warning]

verbosity level, choose between:

- trace
- debug
- info
- warning
- error
- fatal
- none

• in_maxerror [5]

maximum number of error allowed

12.5.4.2 namcfg

the configuration sub-namelist parameters are :

• cn_varcfg [./cfg/variable.cfg]

path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

• cn_dimcfg [./cfg/dimension.cfg]

path to the dimension configuration file.

the dimension configuration file defines dimensions allowed.

• cn_dumcfg [./cfg/dummy.cfg]

path to the useless (dummy) configuration file.

the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.5.4.3 namvar

the variable sub-namelist parameters are :

· cn_varfile[]

list of variable, and associated file

Warning

variable name must be Bathymetry here.

· cn_varfile []

: list of variable, and associated file.

cn_varfile is the path and filename of the file where find variable to be used as mask grid.

Examples:

- 'Bathymetry:bathy_meter.nc'

12.5.4.4 namout

the output sub-namelist parameters are :

- in niproc [1]
 - : number of processor in i-direction
- in_njproc [1]
 - : number of processor in j-direction
- in nproc [1]
 - : total number of processor to be used

Note

- if in_niproc, and in_niproc are provided : the program only look for land processor to be removed
- if *in_nproc* is provided : the program compute each possible domain layout, and save the one with the most land processor to be removed
- · with no information about number of processors, the program assume to use only one processor

Author

J.Paul

Date

January, 2019 - Initial Version Ocober, 2019

· add help and version optional arguments

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO CeCILL.txt)

12.6 src/create_meshmask.f90 File Reference

This program creates the NetCDF file(s) which contain(s) all the ocean domain informations. it also permits to create the domain_cfg.nc file (needed to run NEMO v4.0 and upper), or the mesh_mask file(s).

Functions/Subroutines

- program create_meshmask
- subroutine create_meshmask__mask (td_nam, jpi, jpj, jpk, ld_domcfg)

This subroutine compute land/ocean mask arrays at tracer points, horizontal velocity points (u & v), vorticity points (f) and barotropic stream function points (b).

type(tatt) function, dimension(ip_maxatt) create_meshmask__gloatt (cd_bathy, cd_coord, cd_isfdep, td_
 namh, td_namz)

this function create array of global attributes.

12.6.1 Detailed Description

This program creates the NetCDF file(s) which contain(s) all the ocean domain informations. it also permits to create the domain_cfg.nc file (needed to run NEMO v4.0 and upper), or the mesh_mask file(s).

12.6.2 method

bathymetry (and optionally ice shelf draft) is read on input file.

horizontal grid-point position, scale factors, and the coriolis factor are read in coordinates file or computed. vertical coordinate is defined, and the bathymetry recomputed to fit the vertical grid. finally the masks from the bathymetry are computed.

all the variables read and or computed, are writen in one to three file(s) depending on output option.

Note

the file contain depends on the vertical coordinate used (z-coord, partial steps, s-coord)

12.6.3 how to

USAGE: create_meshmask create_meshmask.nam [-v] [-h]

- · positional arguments:
 - create_meshmask.nam
 namelist of create_meshmask
 Note

a template of the namelist could be created running (in templates directory):

1 python create_templates.py create_meshmask.f90 create_meshmask.nam

- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.6.4 create_meshmask.nam

create_meshmask.nam contains 13 sub-namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- · namsrc to set source files parameters
- namhgr to set horizontal grid parameters
- · namzgr to set vertical grid parameters
- · namdmin to set minimum depth parameters
- namzco to set vertical coordinate parameters
- namzps to set partial step parameters
- namsco to set sigma or hybrid parameters
- namlbc to set lateral boundary condition parameters

- · namwd to set wetting and drying parameters
- · namgrd to set grid parameters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.6.4.1 namlog

the logger sub-namelist parameters are :

- cn_logfile [create_meshmask.log] logger filename
- cn_verbosity [warning]
 verbosity level, choose between :
 - trace
 - debug
 - info
 - warning
 - error
 - fatal
 - none
- in_maxerror [5] maximum number of error allowed

12.6.4.2 namcfg

the configuration sub-namelist parameters are :

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cn_varcfg [./cfg/variable.cfg]
 path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

- cn_dimcfg [./cfg/dimension.cfg]
 path to the dimension configuration file.
 the dimension configuration file defines dimensions allowed.
- cn_dumcfg [./cfg/dummy.cfg]
 path to the useless (dummy) configuration file.
 the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.6.4.3 namsrc

the source grid sub-namelist parameters are :

cn_bathy []

path to the bathymetry file

· cn_varbathy []

bathymetry variable name

cn_coord []

path to the coordinate file (in mshhgr=0)

· cn_isfdep []

iceshelf draft (In_isfcav=true, see namzgr)

cn_varisfdep [isfdraft]

iceshelf draft variable name (In_isfcav=true, see namzgr)

· in_perio []

NEMO periodicity

• In_closea [.TRUE.]

logical to fill closed sea or not

12.6.4.4 namhgr

the grid sub-namelist parameters are :

• in_mshhgr [0]

type of horizontal mesh

- 0: curvilinear coordinate on the sphere read in coordinate.nc
- 1: geographical mesh on the sphere with regular grid-spacing
- 2: f-plane with regular grid-spacing
- 3: beta-plane with regular grid-spacing
- 4: Mercator grid with T/U point at the equator
- 5: beta-plane with regular grid-spacing and rotated domain (GYRE configuration)

dn_ppglam0 []

longitude of first raw and column T-point (in_mshhgr = 1 or 4)

dn_ppgphi0 []

latitude of first raw and column T-point (in_mshhgr = 1 or 4)

dn_ppe1_deg []

zonal grid-spacing (degrees) (in_mshhgr = 1,2,3 or 4)

dn_ppe2_deg []

meridional grid-spacing (degrees) (in_mshhgr = 1,2,3 or 4)

12.6.4.5 namzgr

the vertical grid sub-namelist parameters are :

• In_zco [.FALSE.]

z-coordinate - full steps

- In_zps [.FALSE.]
 z-coordinate partial steps
- In_sco [.FALSE.]
 s- or hybrid z-s-coordinate
- In_isfcav [.FALSE.] ice shelf cavities
- In_iscpl [.FALSE.] coupling with ice sheet
- In_wd [.FALSE.]
 Wetting/drying activation
- in_nlevel [75] number of vertical level

12.6.4.6 namdmin

the minimum depth sub-namelist parameters are :

- dn_hmin []
 minimum ocean depth (>0) or minimum number of ocean levels (<0)
- dn_isfhmin [] threshold to discriminate grounded ice to floating ice

12.6.4.7 namzco

the vertical coordinate sub-namelist parameters are :

- dn_pp_to_be_computed [0]
- dn_ppsur [-3958.951371276829] coefficient to compute vertical grid
- dn_ppa0 [103.953009600000] coefficient to compute vertical grid
- dn_ppa1 [2.415951269000] coefficient to compute vertical grid
- dn_ppkth [15.351013700000] coefficient to compute vertical grid
- **dn_ppacr** [7.000000000000] coefficient to compute vertical grid
- dn_ppdzmin [6.] minimum vertical spacing
- dn_pphmax [5750.] maximum depth
- In_dbletanh [.TRUE.]
 use double tanh to compute vartical grid
- dn_ppa2 [100.760928500000] double tanh function parameter

- dn_ppkth2 [48.029893720000] double tanh function parameter
- dn_ppacr2 [13.000000000000] double tanh function parameter

Note

If *dn_ppa1*, *dn_ppa0* and *dn_ppsur* are undefined, NEMO will compute them from *dn_ppdzmin*, *dn_* \leftrightarrow *pphmax*, *dn_ppkth*, *dn_ppacr*

Warning

this namelist is also needed to define partial steps, sigma or hybrid coordinate.

12.6.4.8 namzps

the partial step sub-namelist parameters are :

 dn_e3zps_min [25.] minimum thickness of partial step level (meters)

 dn_e3zps_rat [0.2] minimum thickness ratio of partial step level

12.6.4.9 namsco

the sigma or hybrid sub-namelist parameters are :

- In_s_sh94 [.FALSE.] use hybrid s-sig Song and Haidvogel 1994 stretching function fssig1
- In_s_sf12 [.FALSE.]
 use hybrid s-z-sig Siddorn and Furner 2012 stretching function fgamma
- dn_sbot_min [] minimum depth of s-bottom surface (>0) (m)
- dn_sbot_max []
 maximum depth of s-bottom surface (= ocean depth) (>0) (m)
- dn_hc []
 Critical depth for transition from sigma to stretched coordinates

Song and Haidvogel 1994 stretching additional parameters

 dn_rmax [] maximum cut-off r-value allowed (0<dn_rmax<1)

 dn_theta [] surface control parameter (0<=dn_theta<=20)

dn_thetb [] bottom control parameter (0<=dn_thetb<= 1)

 dn_bb [] stretching parameter (dn bb=0; top only, dn bb =1; top and bottom)

Siddorn and Furner stretching additional parameters

 In_sigcrit [.FALSE.] switching to sigma (T) or Z (F) at H<Hc

· dn_alpha []

stretchin parameter (>1 surface; <1 bottom)

dn_efold []
 e-fold length scale for transition region

• dn zs []

Surface cell depth (Zs) (m) Bottom cell (Zb) (m) = $H*rn_zb_a + rn_zb_b$

dn_zb_a []Bathymetry multiplier for Zb

dn_zb_b []Offset for Zb

12.6.4.10 namlbc

the lateral boundary condition sub-namelist parameters are :

rn shlat [2.]

lateral boundary conditions at the coast (modify fmask)

- shlat = 0 : free slip

-0 < shlat < 2: partial slip

- shlat = 2 : no slip

- shlat > 2 : strong slip

for more information see Boundary Condition at the Coast in NEMO documentation

12.6.4.11 namwd

the wetting and drying sub-namelist parameters are :

 dn_wdmin1 [] minimum water depth on dried cells

· dn_wdmin2 []

tolerrance of minimum water depth on dried cells

dn_wdld []

land elevation below which wetting/drying

12.6.4.12 namgrd

the grid sub-namelist parameters are:

• in_cfg [0]

inverse resolution of the configuration $(1/4^{\circ} = > 4)$

In_bench [.FALSE.]

GYRE (in_mshhgr = 5) used as Benchmark. => forced the resolution to be about 100 km

 In_c1d [.FALSE.] use configuration 1D

• In_e3_dep [.FALSE.]

vertical scale factors =T: e3.=dk[depth] =F: old definition

12.6.4.13 namout

the output sub-namelist parameters are :

- cn_domcfg [domain_cfg.nc] output file name
- in_msh [0] number of output file and contain (0-9)
- in_nproc [1] number of processor to be used
- in_niproc [1]
 i-direction number of processor
- in_njproc [1] j-direction numebr of processor
 - if niproc, and niproc are provided : the program only look for land processor to be removed
 - if nproc is provided: the program compute each possible domain layout, and save the one with the most land processor to be removed
 - with no information about number of processors, the program assume to use only one processor

Note

- if in msh = 0 : write 'domain_cfg.nc' file.
- if MOD(in_msh, 3) = 1 : write 'mesh_mask.nc' file.
- if MOD(in msh, 3) = 2 : write 'mesh.nc' and 'mask.nc' files.
- if MOD(in_msh, 3) = 0 : write 'mesh_hgr.nc', 'mesh_zgr.nc' and 'mask.nc' files. For huge size domain, use option 2 or 3 depending on your vertical coordinate.
- if 0 < in_msh <= 3: write full 3D arrays for e3[tuvw] and gdep[tuvw]
- if 3 < in_msh <= 6: write full 3D arrays for e3[tuvw] and 2D arrays corresponding to the depth of the bottom t- and w-points
- if 6 < in_msh <= 9: write 2D arrays corresponding to the depth and the thickness (e3[tw]_ps) of the bottom points

Author

J.Paul

Date

September, 2015 - Initial Version (based on domhgr.F90, domzgr.F90, domwri.F90) October, 2016

• update from trunk (revision 6961): add wetting and drying, ice sheet coupling..

October, 2016

- · dimension to be used select from configuration file
- · do not use anymore special case for ORCA grid
- · allow to write domain_cfg file

November, 2016

• choose vertical scale factors (e3.=dk[depth] or old definition)

January, 2019

add url path to global attributes of output file(s)

February, 2019

· rename sub namelist namin to namsrc

Ocober, 2019

· add help and version optional arguments

Note

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12.6.5 Function/Subroutine Documentation

12.6.5.1 type(tatt) function, dimension(ip_maxatt) create_meshmask::create_meshmask__gloatt (character(len=*), intent(in) cd_bathy, character(len=*), intent(in) cd_coord, character(len=*), intent(in) cd_isfdep, type(tnamh), intent(in) td_namh, type(tnamz), intent(in) td_namz)

this function create array of global attributes.

Parameters

in	cd_bathy	

Author

J.Paul

Date

October, 2016 - initial release

Parameters

in	cd_bathy	
in	cd_coord	
in	cd_isfdep	
in	td_namh	
in	td_namz	

12.6.5.2 subroutine create_meshmask::create_meshmask_mask (type(tnamh), intent(in) td_nam, integer(i4), intent(in) jpi, intent(in) jpi, integer(i4), intent(in)

This subroutine compute land/ocean mask arrays at tracer points, horizontal velocity points (u & v), vorticity points (f) and barotropic stream function points (b).

Parameters

	4-1
l ln	ta nam
	_

** Method: The ocean/land mask is computed from the basin bathymetry in level (mbathy) which is defined or read in dommba. mbathy equals 0 over continental T-point and the number of ocean level over the ocean.

At a given position (ji,jj,jk) the ocean/land mask is given by:

- t-point :
 - 0. IF mbathy(ji ,jj) = < 0
 - 1. IF mbathy(ji ,jj) >= jk

- u-point :
 - 0. IF mbathy(ji,jj) or mbathy(ji+1, jj) = < 0
 - 1. IF mbathy(ji,jj) and mbathy(ji+1, jj) >= jk.
- v-point :
 - 0. IF mbathy(ji,jj) or mbathy(ji,jj+1) =< 0
 - 1. IF mbathy(ji ,jj) and mbathy(ji ,jj+1) >= jk.
- f-point:
 - 0. IF mbathy(ji ,jj) or mbathy(ji ,jj+1) or mbathy(ji+1,jj) or mbathy(ji+1,ji+1) = < 0
 - 1. IF mbathy(ji ,jj) and mbathy(ji ,jj+1) and mbathy(ji+1,jj) and mbathy(ji+1,jj+1) >= jk.
- b-point: the same definition as for f-point of the first ocean level (surface level) but with 0 along coastlines.
- tmask_i : interior ocean mask at t-point, i.e. excluding duplicated rows/lines due to cyclic or North Fold boundaries as well as MPP halos.

Warning

do not set the lateral friction through the value of fmask along the coast and topography.

Note

If nperio not equal to 0, the land/ocean mask arrays are defined with the proper value at lateral domain boundaries, but bmask. indeed, bmask defined the domain over which the barotropic stream function is computed. this domain cannot contain identical columns because the matrix associated with the barotropic stream function equation is then no more invertible. therefore bmask is set to 0 along lateral domain boundaries even IF nperio is not zero.

In case of open boundaries (lk bdy=T):

- tmask is set to 1 on the points to be computed bay the open boundaries routines.
- bmask is set to 0 on the open boundaries.

** Action :

- tmask : land/ocean mask at t-point (=0. or 1.)
- umask : land/ocean mask at u-point (=0. or 1.)
- vmask : land/ocean mask at v-point (=0. or 1.)
- fmask : land/ocean mask at f-point (=0. or 1.)
- · bmask: land/ocean mask at barotropic stream function point (=0. or 1.) and set to 0 along lateral boundaries
- tmask_i : interior ocean mask

Author

J.Paul

Date

September, 2015 - rewrite from dom_msk October, 2016

· do not use anymore special case for ORCA grid

Parameters

in	td_nam	
in	jpi	
in	jpj	
in	jpk	

12.7 src/create restart.f90 File Reference

this program creates restart file or initial state.

Functions/Subroutines

- · program create restart
- type(tvar) function create_restart_matrix (td_var, td_coord, id_nlevel, id_xghost)

This function create variable, filled with matrix value.

subroutine create_restart_mask (td_var, td_mask)

This subroutine use mask to filled land point with _FillValue.

subroutine create_restart_interp (td_var, id_rho, id_offset, id_iext, id_jext)

This subroutine interpolate variable.

subroutine create_restart_check_depth (td_mpp, td_depth)

This subroutine get depth variable value in an open mpp structure and check if agree with already input depth variable.

• subroutine create_restart_check_time (td_mpp, td_time)

This subroutine get date and time in an open mpp structure and check if agree with date and time already read.

12.7.1 Detailed Description

this program creates restart file or initial state.

12.7.2 method

variables could be

- · extracted from fine grid file
- · interpolated from coarse grid file
- · interpolated from restart file
- · handwritten

then they are split over new layout.

Note

interpolation and/or extrapolation method could be different for each variable.

12.7.3 how to

USAGE: create_restart create_restart.nam [-v] [-h]

- positional arguments:
 - create_restart.nam
 namelist of create_restart
 Note
 - a template of the namelist could be created running (in templates directory):
 - 1 python create_templates.py create_restart.f90 create_restart.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.7.4 create restart.nam

create_restart.nam contains 9 namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- · namsrc to set source/coarse grid parameters
- namtgt to set target/fine grid parameters
- · namzgr to set vertical grid parameters
- namzps to set partial step parameters
- · namvar to set variable parameters
- namnst to set sub domain and nesting paramters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.7.4.1 namlog

the logger sub-namelist parameters are :

- **cn_logfile** [*create_restart.log*] logger filename
- cn_verbosity [warning]
 verbosity level, choose between :
 - trace
 - debug

- info
- warning
- error
- fatal
- none

in maxerror [5]

maximum number of error allowed

12.7.4.2 namcfg

the configuration sub-namelist parameters are :

• cn_varcfg [./cfg/variable.cfg]

path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

• cn_dimcfg [./cfg/dimension.cfg]

path to the dimension configuration file.

the dimension configuration file defines dimensions allowed.

cn_dumcfg [./cfg/dummy.cfg]

path to the useless (dummy) configuration file.

the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.7.4.3 namsrc

the coarse grid sub-namelist parameters are :

cn_coord0 []

path to the coordinate file

· in perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in perio=1 east-west cyclic model

in_perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot.

example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the NEMO documentation

12.7.4.4 namtgt

the fine grid sub-namelist parameters are :

- cn_coord1 [] path to coordinate file
- cn_bathy1 [] path to bathymetry file
- in_perio1 []
 NEMO periodicity index (see above)

Note

if the fine/target coordinates file (cn_coord1) was created by SIREN, you do not need to fill this parameter. SIREN will read it on the global attributes of the coordinates file.

12.7.4.5 namzgr

the vertical grid sub-namelist parameters are :

- dn_pp_to_be_computed [0]
- dn_ppsur [-3958.951371276829] coefficient to compute vertical grid
- dn_ppa0 [103.953009600000] coefficient to compute vertical grid
- dn_ppa1 [2.415951269000] coefficient to compute vertical grid
- dn_ppa2 [100.760928500000] double tanh function parameter
- dn_ppkth [15.351013700000] coefficient to compute vertical grid
- dn_ppkth2 [48.029893720000] double tanh function parameter
- dn_ppacr [7.000000000000] coefficient to compute vertical grid
- dn_ppacr2 [13.000000000000] double tanh function parameter
- dn_ppdzmin [6.] minimum vertical spacing
- dn_pphmax [5750.] maximum depth
- in_nlevel [75] number of vertical level

Note

If *dn_ppa1*, *dn_ppa0* and *dn_ppsur* are undefined, NEMO will compute them from *dn_ppdzmin*, *dn_* \leftarrow *pphmax*, *dn_ppkth*, *dn_ppacr*

12.7.4.6 namzps

the partial step sub-namelist parameters are :

- dn_e3zps_min [25.] minimum thickness of partial step level (meters)
- dn_e3zps_rat [0.2] minimum thickness ratio of partial step level

12.7.4.7 namvar

the variable sub-namelist parameters are :

cn_varfile []

list of variable, and associated file

cn_varfile is the path and filename of the file where find variable.

Note

cn_varfile could be a matrix of value, if you want to handwrite variable value. the variable array of value is split into equal subdomain.
each subdomain is filled with the corresponding value of the matrix.
separators used to defined matrix are:

- ',' for line
- '/' for row Example:

$$3,2,3/1,4,5 = > \begin{pmatrix} 3 & 2 & 3 \\ 1 & 4 & 5 \end{pmatrix}$$

Examples:

- 'votemper:gridT.nc', 'vozocrtx:gridU.nc'
- 'votemper:10\25', 'vozocrtx:gridU.nc'

Note

to get all variables from one file:

Example:

- 'all:restart.dimg'

Note

Optionnaly, NEMO periodicity could be added following the filename. the periodicity must be separated by ';'

Example:

- 'votemper:gridT.nc; perio=4'

· cn_varinfo []

list of variable and extra information about request(s) to be used

each elements of *cn_varinfo* is a string character (separated by ','). it is composed of the variable name follow by ':', then request(s) to be used on this variable. request could be:

- int = interpolation method
- ext = extrapolation method

- flt = filter method
- min = minimum value
- max = maximum value
- unt = new units
- unf = unit scale factor (linked to new units)
 requests must be separated by ';'.
 order of requests does not matter.

informations about available method could be find in interp, extrap and filter modules. Example:

- 'votemper: int=linear; flt=hann; ext=dist_weight', 'vosaline: int=cubic'

Note

If you do not specify a method which is required, default one is apply.

12.7.4.8 namnst

the nesting sub-namelist parameters are :

- in_rhoi [1] refinement factor in i-direction
- in_rhoj [1] refinement factor in j-direction

Note

coarse grid indices will be deduced from fine grid coordinate file.

12.7.4.9 namout

the output sub-namelist parameter is :

- cn_fileout [restart.nc] output bathymetry filename
- In_extrap [.FALSE.] logical to extrapolate land point or not
- in_niproc [1] number of processor in i-direction
- in_njproc [1] number of processor in j-direction
- in_nproc [1] total number of processor to be used
- cn_type [] output format ('dimg', 'cdf')

Note

- if in_niproc, and in_niproc are provided: the program only look for land processor to be removed
- if *in_nproc* is provided : the program compute each possible domain layout, and save the one with the most land processor to be removed
- · with no information about number of processors, the program assume to use only one processor

Author

J.Paul

Date

November, 2013 - Initial Version

September, 2014

- · add header for user
- · offset computed considering grid point
- · add attributes in output variable

June, 2015

- extrapolate all land points, and add In_extrap in namelist.
- · allow to change unit.

September, 2015

• manage useless (dummy) variable, attributes, and dimension

October, 2016

· dimension to be used select from configuration file

January, 2019

- add url path to global attributes of output file(s)
- · check name and standard name for longitude and latitude

February, 2019

- rename sub namelist namers to namere
- · rename sub namelist namfin to namtgt

May, 2019

· create and clean file structure to avoid memory leaks

August, 2019

• use periodicity read from namelist, and store in multi structure

Ocober, 2019

· add help and version optional arguments

July, 2020

· do not check domain validity, if source and target coordinates are the same

Todo • rewrite using meshmask instead of bathymetry and coordinates files

Note

Software governed by the CeCILL licence (NEMOGCM/NEMO_CeCILL.txt)

12.7.5 Function/Subroutine Documentation

12.7.5.1 subroutine create_restart::create_restart_check_depth (type(tmpp), intent(in) td_mpp, type(tvar), intent(inout) td_depth)

This subroutine get depth variable value in an open mpp structure and check if agree with already input depth variable.

Parameters

in	td_mpp	
----	--------	--

Author

J.Paul

Date

November, 2014 - Initial Version

Parameters

in	td_mpp	mpp structure
in,out	td_depth	depth variable structure

12.7.5.2 subroutine create_restart::create_restart_check_time (type(tmpp), intent(in) td_mpp, type(tvar), intent(inout) td_time)

This subroutine get date and time in an open mpp structure and check if agree with date and time already read.

Parameters

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T11	ια πρρ	
	_ ,,	

Author

J.Paul

Date

November, 2014 - Initial Version

Parameters

in	td_mpp	mpp structure
in,out	td_time	time variable structure

12.7.5.3 subroutine create_restart::create_restart_interp (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine interpolate variable.

Parameters

ir	, out	td var	

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· do not use level anymore (for extrapolation)

Parameters

in,out	td_var	variable structure
in	id_rho	array of refinment factor
in	id_offset	array of offset between fine and coarse grid
in	id_iext	i-direction size of extra bands (default=im_minext)
in	id_jext	j-direction size of extra bands (default=im_minext)

12.7.5.4 subroutine create_restart::create_restart_mask (type(tvar), intent(inout) td_var, type(tvar), dimension(:), intent(in) td_mask)

This subroutine use mask to filled land point with _FillValue.

Parameters

in Out	td var	
III, Out	lu vai	
,		

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	td_mask	mask variable structure

12.7.5.5 type(tvar) function create_restart::create_restart_matrix (type(tvar), intent(in) td_var, type(tmpp), intent(in) td_coord, integer(i4), intent(in) id_nlevel, integer(i4), dimension(:,:), intent(in) id_xghost)

This function create variable, filled with matrix value.

Parameters

in td_var		
	in	

A variable is create with the same name that the input variable, and with dimension of the coordinate file. Then the variable array of value is split into equal subdomain. Each subdomain is filled with the associated value of the matrix.

Author

J.Paul

Date

November, 2013 - Initial Version June, 2015

· do not use level anymore

Parameters

in	td_var	variable structure
in	td_coord	coordinate file structure
in	id_nlevel	number of vertical level
in	id_xghost	ghost cell array

Returns

variable structure

12.8 src/merge_bathy.f90 File Reference

this program merges bathymetry file at boundaries.

Functions/Subroutines

- program merge_bathy
- subroutine merge_bathy_get_boundary (td_bathy0, td_bathy1, td_bdy, id_rho, id_ncrs, dd_refined, dd_
 weight, dd_fill)

This subroutine compute refined bathymetry on boundary from coarse grid.

• subroutine merge_bathy_interp (td_var, id_rho, id_offset, id_iext, id_jext)

This subroutine interpolate variable.

12.8.1 Detailed Description

this program merges bathymetry file at boundaries.

12.8.2 method

coarse grid bathymetry is interpolated on fine grid (nearest interpolation method is used). then fine bathymetry and refined coarse bathymetry are merged at boundaries.

$$BathyFine = Weight * BathyCoarse + (1 - Weight) * BathyFine$$

the weight function used is:

$$Weight = 0.5 + 0.5 * COS(\frac{\pi * dist}{width})$$

with

· dist : number of point to border

· width: boundary size

12.8.3 how to

USAGE: merge_bathy merge_bathy.nam [-v] [-h]

· positional arguments:

merge_bathy.nam namelist of merge_bathy Note

a template of the namelist could be created running (in templates directory):

- 1 python create_templates.py merge_bathy.f90 merge_bathy.nam
- · optional arguments:
 - -h, -help show this help message (and exit)
 - -v, -version show Siren's version (and exit)

12.8.4 merge_bathy.nam

merge_bathy.nam contains 7 namelists:

- namlog to set logger parameters
- · namcfg to set configuration file parameters
- namsrc to set source/coarse grid parameters
- namtgt to set target/fine grid parameters
- namnst to set sub domain and nesting paramters
- · nambdy to set boundary parameters
- · namout to set output parameters

here after, each sub-namelist parameters is detailed.

Note

default values are specified between brackets

12.8.4.1 namlog

the logger sub-namelist parameters are :

- cn_logfile [merge_bathy.log] logger filename
- **cn_verbosity** [warning] verbosity level, choose between :
 - trace
 - debug
 - info
 - warning
 - error
 - fatal
 - none
- in_maxerror [5]

maximum number of error allowed

12.8.4.2 namcfg

the configuration sub-namelist parameters are :

• cn_varcfg [./cfg/variable.cfg]

path to the variable configuration file.

the variable configuration file defines standard name, default interpolation method, axis,... to be used for some known variables.

• cn_dimcfg [./cfg/dimension.cfg]

path to the dimension configuration file.

the dimension configuration file defines dimensions allowed.

• cn_dumcfg [./cfg/dummy.cfg]

path to the useless (dummy) configuration file.

the dummy configuration file defines useless dimension or variable. these dimension(s) or variable(s) will not be processed.

12.8.4.3 namsrc

the source/coarse grid sub-namelist parameters are :

· cn bathy0 []

path to the bathymetry file

Warning

variable name must be Bathymetry here.

· in_perio0 []

NEMO periodicity index

the NEMO periodicity could be choose between 0 to 6:

in_perio=0 standard regional model

in_perio=1 east-west cyclic model

in perio=2 model with symmetric boundary condition across the equator

in_perio=3 regional model with North fold boundary and T-point pivot

in_perio=4 global model with a T-point pivot.

example: ORCA2, ORCA025, ORCA12

in_perio=5 regional model with North fold boundary and F-point pivot

in_perio=6 global model with a F-point pivot

example: ORCA05

See also

For more information see NEMO periodicity and Model Boundary Condition paragraph in the NEMO documentation

12.8.4.4 namtgt

the target/fine grid sub-namelist parameters are :

· cn_bathy1 []

path to bathymetry file

Warning

variable name must be **Bathymetry** here.

· in perio1 []

NEMO periodicity index (see above)

Note

if the fine/target coordinates file (cn_coord1) was created by SIREN, you do not need to fill this parameter. SIREN will read it on the global attributes of the coordinates file.

12.8.4.5 namnst

the nesting sub-namelist parameters are (default value are specified between brackets):

• in_rhoi [1] refinement factor in i-direction

 in_rhoj [1] refinement factor in j-direction

Note

coarse grid indices will be deduced from fine grid coordinate file.

12.8.4.6 nambdy

the boundary sub-namelist parameters are :

- In_north [.TRUE.] logical to use north boundary or not
- In_south [.TRUE.] logical to use south boundary or not
- In_east [.TRUE.] logical to use east boundary or not
- In_west [.TRUE.] logical to use west boundary or not
- cn_north [] north boundary indices on fine grid
- cn_south [] south boundary indices on fine grid
- cn_east [] east boundary indices on fine grid
- cn_west [] west boundary indices on fine grid

cn_north is a string character defining boundary segmentation.
segments are separated by '|'.
each segments of the boundary is composed of:

- indice of velocity (orthogonal to boundary .ie. for north boundary, J-indice).
- indice of segment start (I-indice for north boundary)
- indice of segment end (I-indice for north boundary) indices must be separated by ':' .
- optionally, boundary size could be added between '(' and ')' in the first segment defined.
 Note

boundary size is the same for all segments of one boundary.

Examples:

- cn_north='index1,first1:last1(width)'
- cn_north='index1(width),first1:last1|index2,first2:last2'



- in_ncrs [2] number of point(s) with coarse value save at boundaries
- In_oneseg [.TRUE.] logical to use only one segment for each boundary or not

12.8.4.7 namout

the output sub-namelist parameter is :

 cn_fileout [bathy_merged.nc] output bathymetry filename

Author

J.Paul

Date

November, 2013 - Initial Version

Sepember, 2014

· add header for user

July, 2015

- · extrapolate all land points
- · add attributes with boundary string character (as in namelist)

September, 2015

• manage useless (dummy) variable, attributes, and dimension

October, 2016

- allow to choose the number of boundary point with coarse grid value.
- · dimension to be used select from configuration file

January, 2019

• add url path to global attributes of output file(s)

February, 2019

- · rename sub namelist namers to namere
- · rename sub namelist namfin to namtgt

May, 2019

· create and clean file structure to avoid memory leaks

Ocober, 2019

· add help and version optional arguments

Note

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12.8.5 Function/Subroutine Documentation

12.8.5.1 subroutine merge_bathy::merge_bathy_get_boundary (type(tmpp), intent(in) td_bathy0, type(tmpp), intent(in) td_bathy1, type(tbdy), intent(in) td_bdy, integer(i4), dimension(:), intent(in) id_rho, integer(i4), intent(in) id_ncrs, real(dp), dimension(:,:,:,:), intent(inout) dd_weight, real(dp), intent(in) dd_fill)

This subroutine compute refined bathymetry on boundary from coarse grid.

Parameters

in td_bath

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in	td_bathy0	coarse grid bathymetry file structure
in	td_bathy1	fine grid bathymetry file structure
in	td_bdy	boundary structure
in	id_rho	array of refinement factor
in	id_ncrs	number of point with coarse value save at boundaries
in,out	dd_refined	array of refined bathymetry
in,out	dd_weight	array of weight
in	dd_fill	fillValue

12.8.5.2 subroutine merge_bathy::merge_bathy_interp (type(tvar), intent(inout) td_var, integer(i4), dimension(:), intent(in) id_rho, integer(i4), dimension(:,:), intent(in) id_offset, integer(i4), intent(in), optional id_iext, integer(i4), intent(in), optional id_jext)

This subroutine interpolate variable.

Parameters

Author

J.Paul

Date

November, 2013 - Initial Version

Parameters

in,out	td_var	variable structure
in	id_rho	array of refinment factor
in	id_offset	array of offset between fine and coarse grid
in	id_iext	i-direction size of extra bands (default=im_minext)
in	id_jext	j-direction size of extra bands (default=im_minext)