Metos3D

model

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1 Model interface

Metos3D can be coupled to every (biogeochemical) model that conforms to the following interface:

```
subroutine metos3dbgc(n, ny, m, nb, nd, dt, q, t, y, u, b, d)
    integer :: n
                           ! tracer count
    integer :: ny
                           ! layer count
    integer :: m
                           ! parameter count
    integer :: nb
                           ! boundary condition count
    integer :: nd
                           ! domain condition count
   real*8 :: dt
                           ! ocean time step
    real*8 :: q(nz, n)
                           ! bgc model output
                           ! point in time
    real*8 :: t
    real*8
           :: y(nz, n)
                           ! bgc model input
   real*8 :: u(m)
                           ! parameters
    real*8 :: b(nb)
                           ! boundary conditions
                           ! domain conditions
    real*8 :: d(nz, nd)
end subroutine
```

The interface decouples biogeochemical models and driver routines (ocean circulation, forcing, geometry) programmatically. It gives you the possibility to provide a free number of tracers, parameters, boundary and domain conditions. It suits well an optimization as well as an Automatic Differentiation (AD) context.

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2 BGC Models

Generally, for every model implementation that is coupled to the transport driver via the interface a new executable must be compiled. Metos3D provides an automatic compile scheme along with a convention for the model directory structure. Within the model directory of the model repository a folder with the model name must be created. Regarding the two models presented here, the directory is named I-Cs respectively MITgcm-P04-D0P. Within such a model directory a source file named model.F is stored. Overall, whereas here the file suffix implies a pre-processed Fortran fixed format, every programming language that is supported by the PETSc library will be accepted.

Finally, to compile all sources invoke

```
$> metos3d simpack MITgcm-P04-D0P
```

to create an executable named

metos3d-simpack-MITgcm-P04-D0P.exe

respectively

\$> metos3d simpack I-Cs

to create

metos3d-simpack-I-Cs.exe

Specific settings are provided via option files. Exemplary, each of the two presented model archives contain an option directory. You can find a test option file therein. Use it as a starting point for your own work. To start a test run just type:

\$> ./metos3d-simpack-I-Cs.exe model/I-Cs/option/test.I-Cs.option.txt
respectively

\$> ./metos3d-simpack-MITgcm-P04-D0P.exe model/MITgcm-P04-D0P/option/test.MITgcm-P04-D0P.option.txt

2.1 I-Cs

The Iodine (I) and Caesium (Cs) model was implemented to the predict the Caesium distribution after the Fukushima accident.

2.1.1 Equations

The model equations describe the radioactive decay of the I^{131} and Cs^{137} isotops named y_1 and y_2 , respectively. The decay depends on the half-life. The tracers do not react with each other. The equations read:

$$q_1(y_1, y_2) = \log(0.5) 360.0/8.02070 y_1$$

 $q_2(y_1, y_2) = \log(0.5) 1.0/30.17 y_2$

2.2 MITgcm-P04-D0P

The MITgcm-P04-D0P model is an *original* implementation of a biogeochemical model that is used for the MIT General Circulation Model [cf. 2, MITgcm] biogeochemistry tutorial and described in detail in [1]. The model comprises five biogeochemical variables, namely dissolved inorganic carbon (DIC), alkalinity (ALK), phosphate (PO4), dissolved organic phosphorous (DOP) and oxygen (O2). In fact, here, for verification just PO4 and DOP are used.

References

- [1] Stephanie Dutkiewicz, Andrei P. Sokolov, Jeffery Scott, and Peter H. Stone. A three-dimensional ocean-seaice-carbon cycle model and its coupling to a two-dimensional atmospheric model: Uses in climate change studies. Technical Report 122, MIT Joint Program on the Science and Policy of Global Change, 2005.
- [2] J. Marshall, A. Adcroft, C. Hill, L. Perelman, and C. Heisey. A finite-volume, incompressible navier stokes model for studies of the ocean on parallel computers. *Journal of Geophysical Research*, 102:5753–5766, 1997.