

# Numerical Modelling

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*the anatomy of an ocean model*

- **Lesson 1 : [D109]**
    - Introduction
    - Equations of motions
    - *Activity 1 [run an ocean model]*
  - **Lesson 2 : [B 012]**
    - Horizontal Discretization
    - *Activity 2 [Dynamics of an ocean gyre]*
  - **Lesson 3 : [D109]**
    - Presentation of the model CROCO
    - Dynamics of the ocean gyre
    - *Activity 2 [Dynamics of an ocean gyre]*
  - **Lesson 4 : [D109]**
    - Numerical schemes
    - *Activity 3 [Impacts of numerics]*
  - **Lesson 5 : [D109]**
    - Vertical coordinates
  - *Activity 3 [Impact of topography]*
  - **Lesson 6 : [D109]**
    - Boundary Forcings
    - *Activity 4 [Design a realistic simulation]*
  - **Lesson 7 : [D109]**
    - Diagnostics and validation
    - *Activity 5 [Analyze a realistic simulation]*
  - **Lesson 8 : [D109]**
    - *Work on your projet*
- Presentations and material will be available at :
- jgula.fr/ModNum/**

#7

## Setting up a realistic configuration with CROCO

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# CROCO ocean model

To perform a CROCO simulation, we need :

- Horizontal grid
- Bottom topography
- Land mask
- Atmospheric surface boundary forcing
- Initial oceanic conditions
- Lateral oceanic boundary conditions



Datasets  
(observations  
and/or models)  
+  
Tools for  
interpolation/  
smoothing  
(CROCOTOOLS)

# Bottom topography + Land Mask

Satellite geodesy data + soundings

Available Datasets:

- SRTM30 ([http://topex.ucsd.edu/WWW\\_html/srtm30\\_plus.html](http://topex.ucsd.edu/WWW_html/srtm30_plus.html))

Smith, W. H. F., and D. T. Sandwell, Global seafloor topography from satellite altimetry and ship depth soundings, *Science*, v. 277, p. 1957-1962, 26 Sept., 1997.

- Etopo1 (<https://www.ngdc.noaa.gov/mgg/global/global.html>)

Amante, C. and B.W. Eakins, 2009. ETOPO1 1 Arc-Minute Global Relief Model: Procedures, Data Sources and Analysis. NOAA Technical Memorandum NESDIS NGDC-24. National Geophysical Data Center, NOAA. doi:10.7289/V5C8276M.

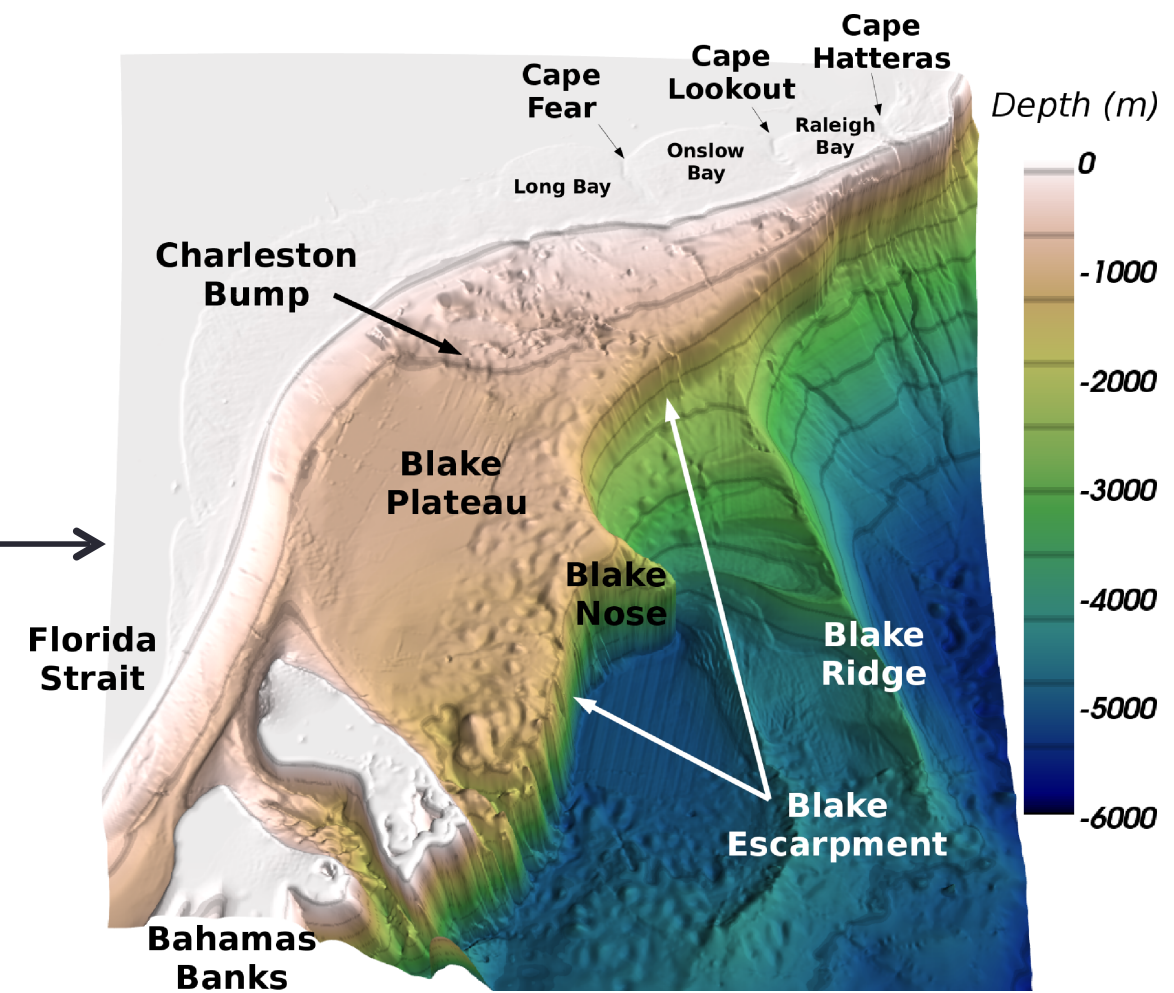
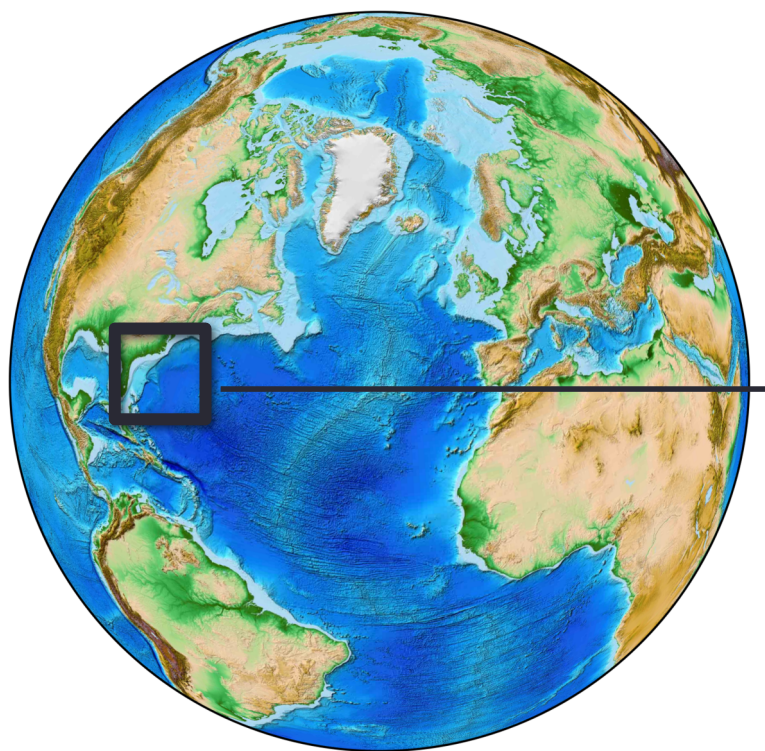
- Gebco30 ([http://www.gebco.net/data\\_and\\_products/gridded\\_bathymetry\\_data/](http://www.gebco.net/data_and_products/gridded_bathymetry_data/))

British Oceanographic Data Centre (BODC), 2008, The GEBCO\_08 Grid, version 20091120, General Bathymetric Chart of the Oceans (GEBCO)



# Bottom topography + Land Mask

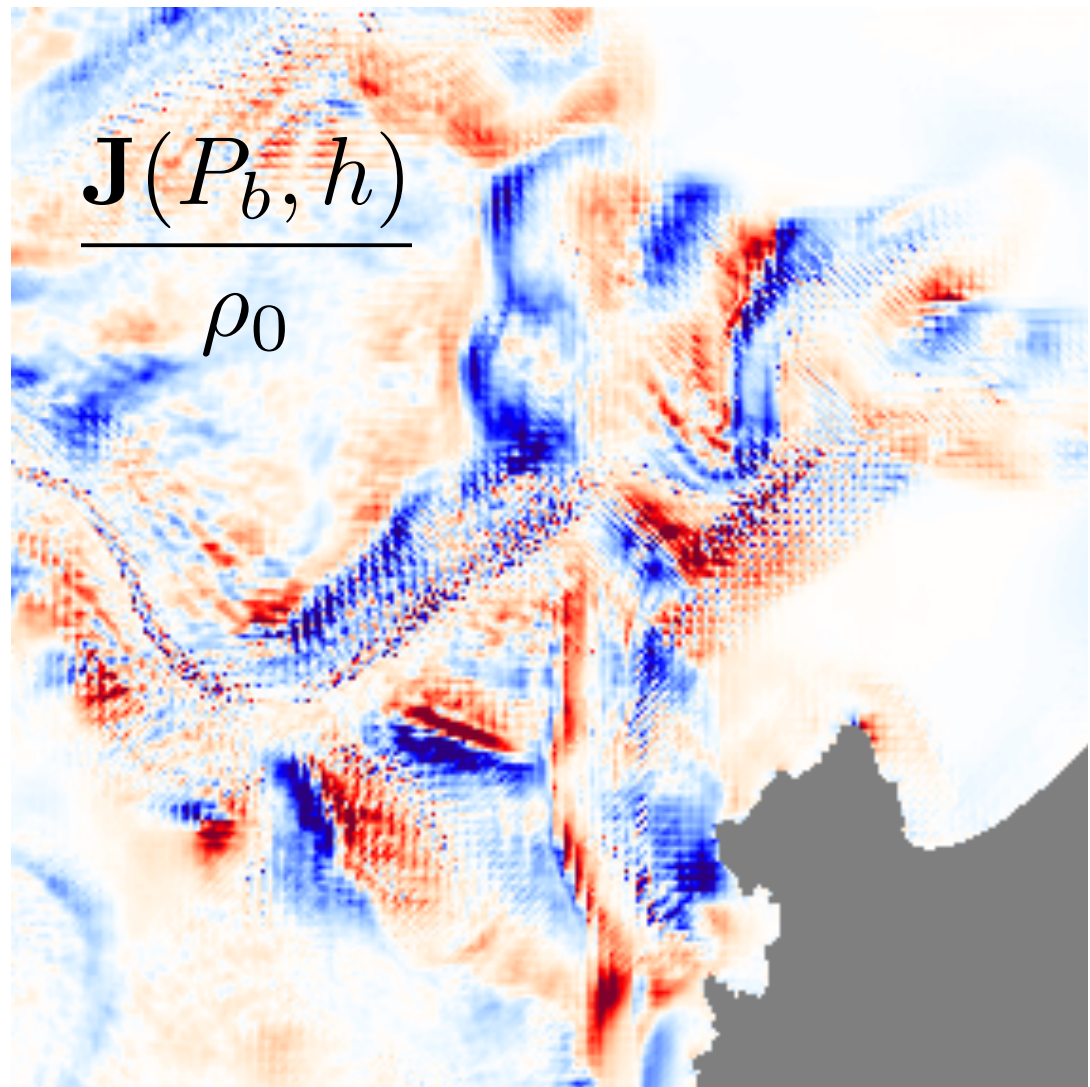
Topography and masked created by smoothing or interpolating on the model's grid using CROCOTOOLS:



# Bottom topography + Land Mask

- Avoid linear interpolation when interpolating your topography.

$$\frac{\mathbf{J}(P_b, h)}{\rho_0}$$

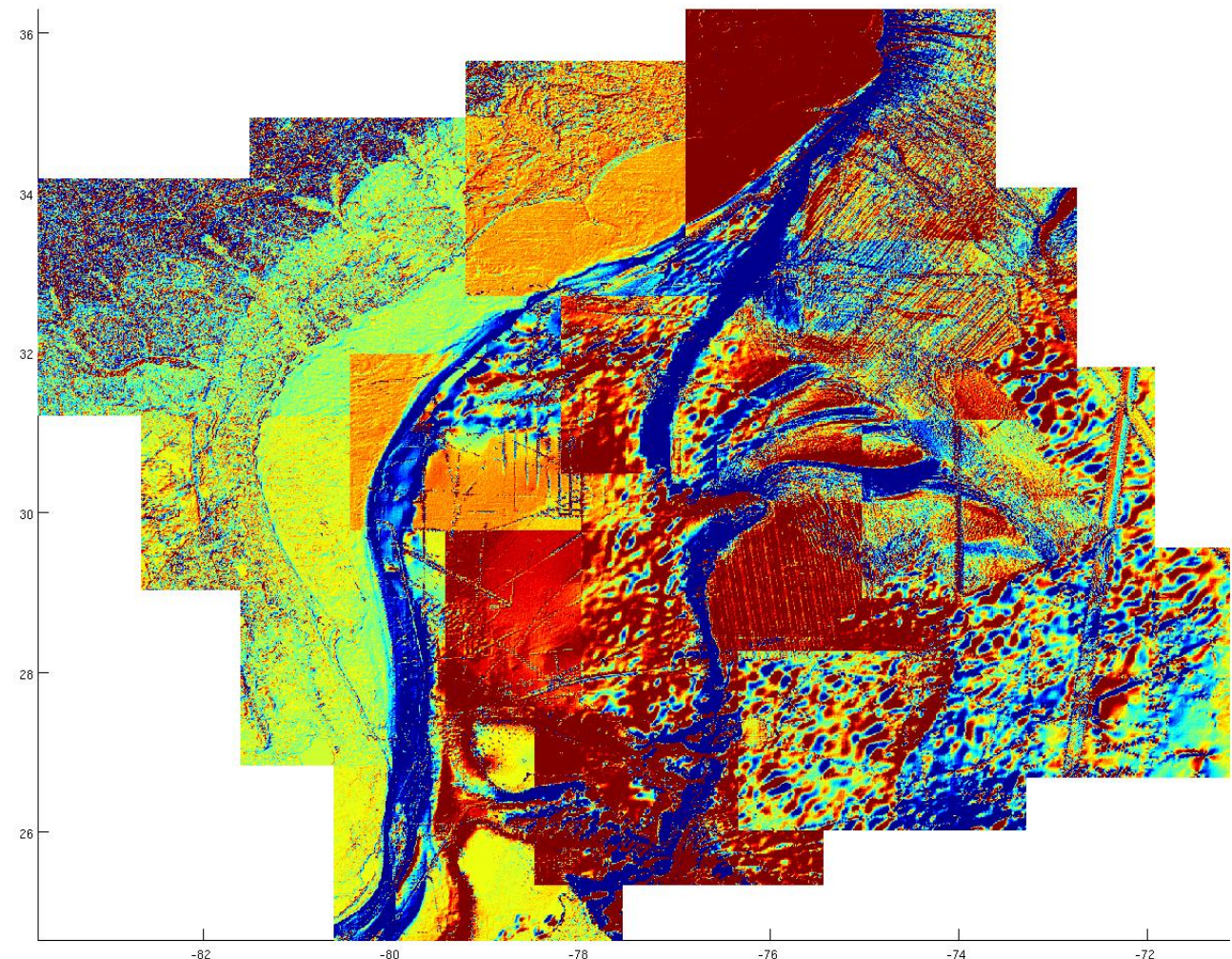


Ex: California Current simulation at 150m resolution with linearly interpolated topography

# Bottom topography + Land Mask

- Topography Datasets also have number of issues

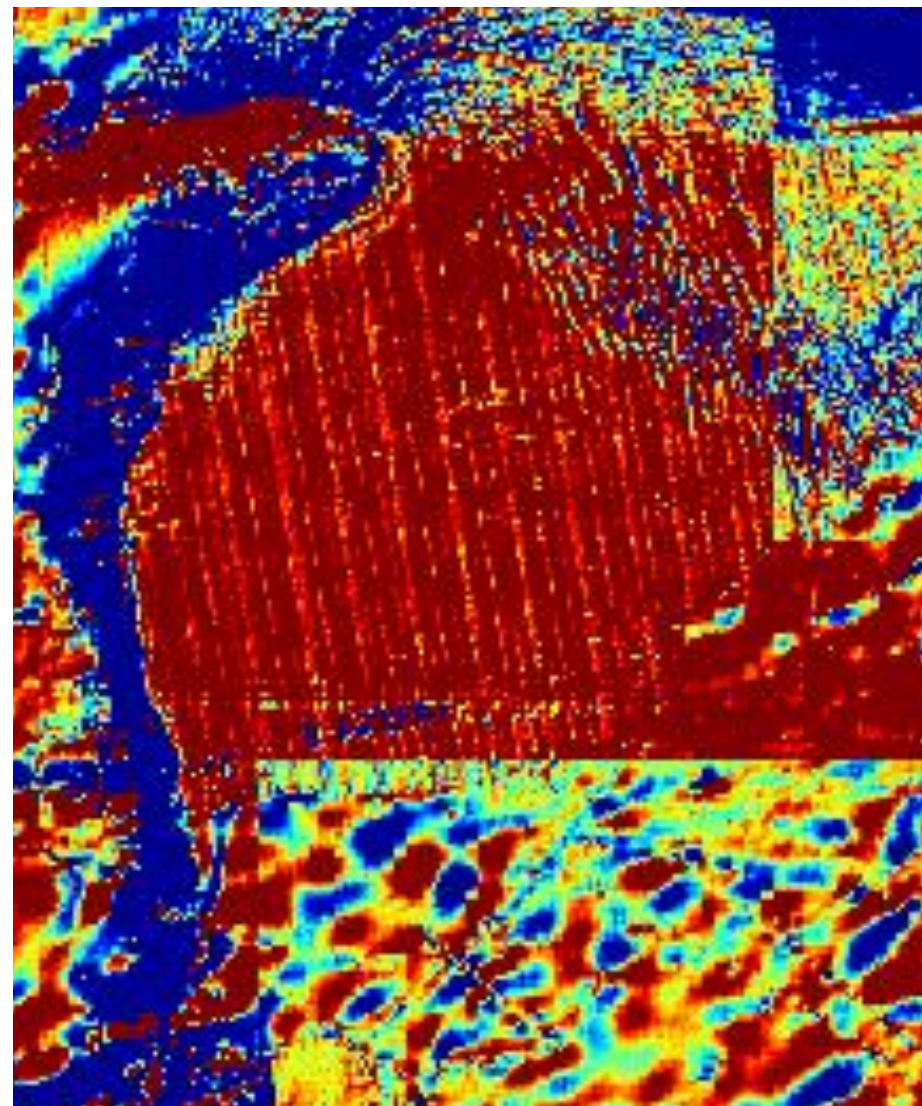
Ex. Topography gradient amplitude for SRTM30 data  
(same for any other dataset):



# Bottom topography + Land Mask

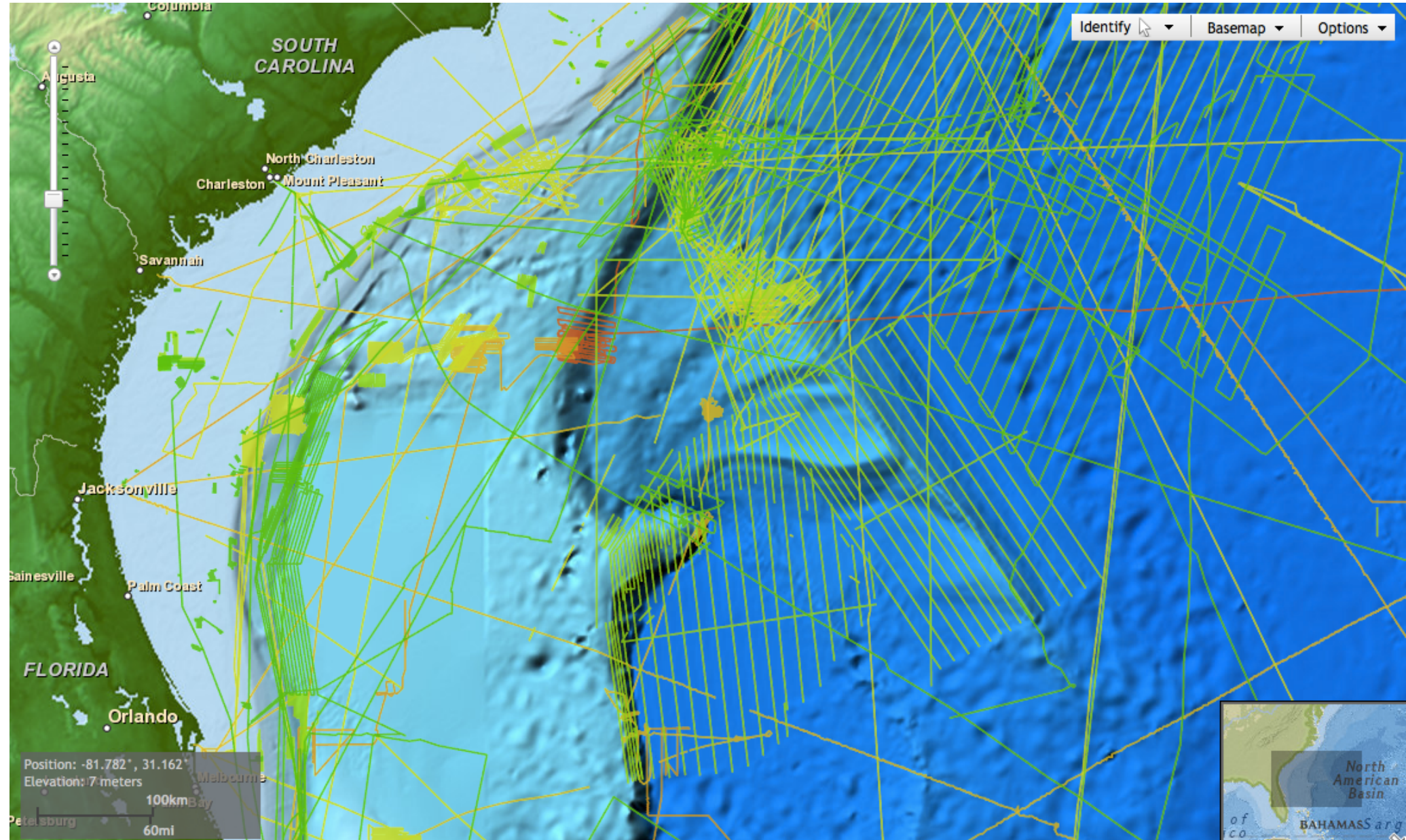
- Topography Datasets also have number of issues

Ex. Topography gradient amplitude for SRTM30 data  
(same for any other dataset):



# Bottom topography + Land Mask

<https://maps.ngdc.noaa.gov/viewers/bathymetry/>



# Atmospheric surface boundary forcing

- Surface boundary conditions ( $z=\eta$ ):

$$\begin{aligned}\frac{\partial \eta}{\partial t} &= w \\ K_M v \frac{\partial u}{\partial z} &= \frac{\tau_x}{\rho_0} \\ K_M v \frac{\partial v}{\partial z} &= \frac{\tau_y}{\rho_0} \\ K_T v \frac{\partial T}{\partial z} &= \frac{Q}{\rho_0 C_p} \\ K_{Sv} \frac{\partial S}{\partial z} &= \frac{S(E - P)}{\rho_0}\end{aligned}$$

]} Wind stress  
Heat flux  
Salt flux :  
evap - rain

# Atmospheric surface boundary forcing

## Heat fluxes & Freshwater fluxes:

- Directly read the forcing files
- Or use of a bulk formulae :
  - Heat flux : compute total heat flux from latent, sensible, solar and longwave fluxes and model SST
  - Freshwater flux : compute from evap, prate and model SSS



bulk\_flux.F

## Wind stress:

- Directly read the forcing files
- Or compute the windstress from the Cd drag coefficient, model SST and wind (use of bulk formulae)



bulk\_flux.F

## + Rivers runoff

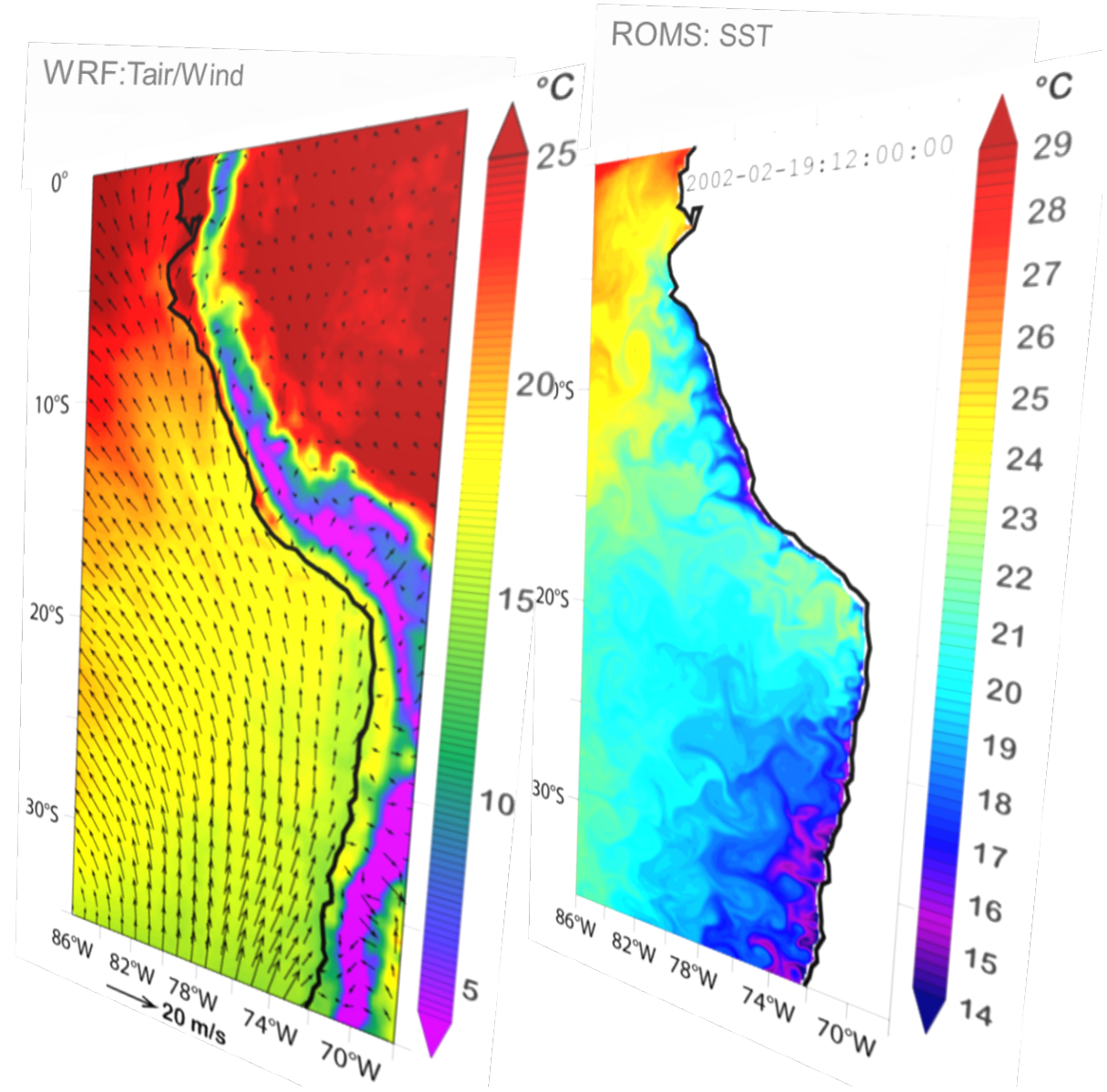
# Atmospheric surface boundary forcing

Available Datasets:

- Heat and freshwater fluxes : COADS, ...
- Wind Stress: QuickScat, SCOW, ...
- Reanalysis (Model +obs.) : CFSR, ERA interim, etc.

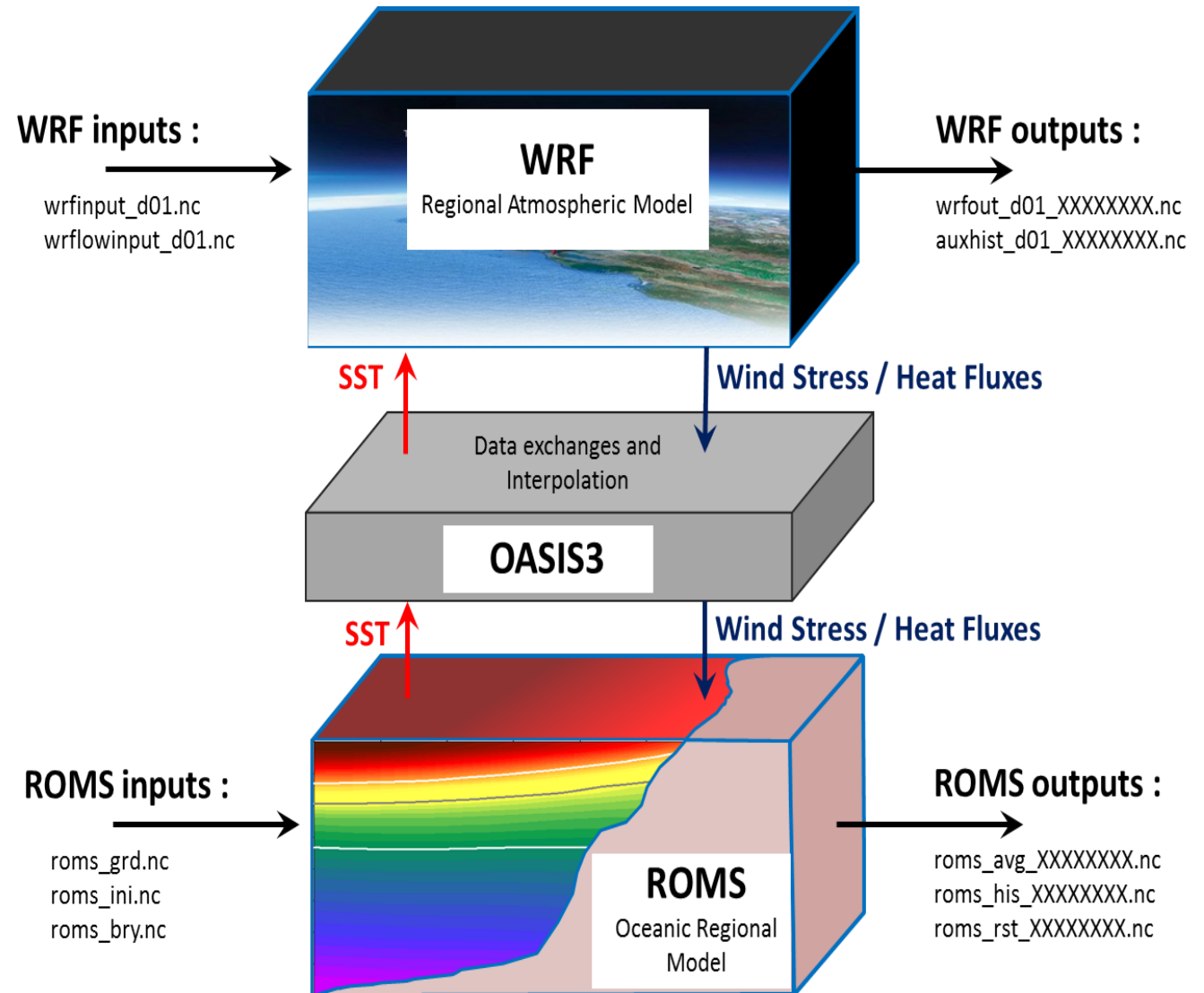
# Ocean-Atmosphere coupling

- Interactive coupling with an atmospheric model:



# Ocean-Atmosphere coupling

e.g. OASIS3-MCT implementation in CROCO:

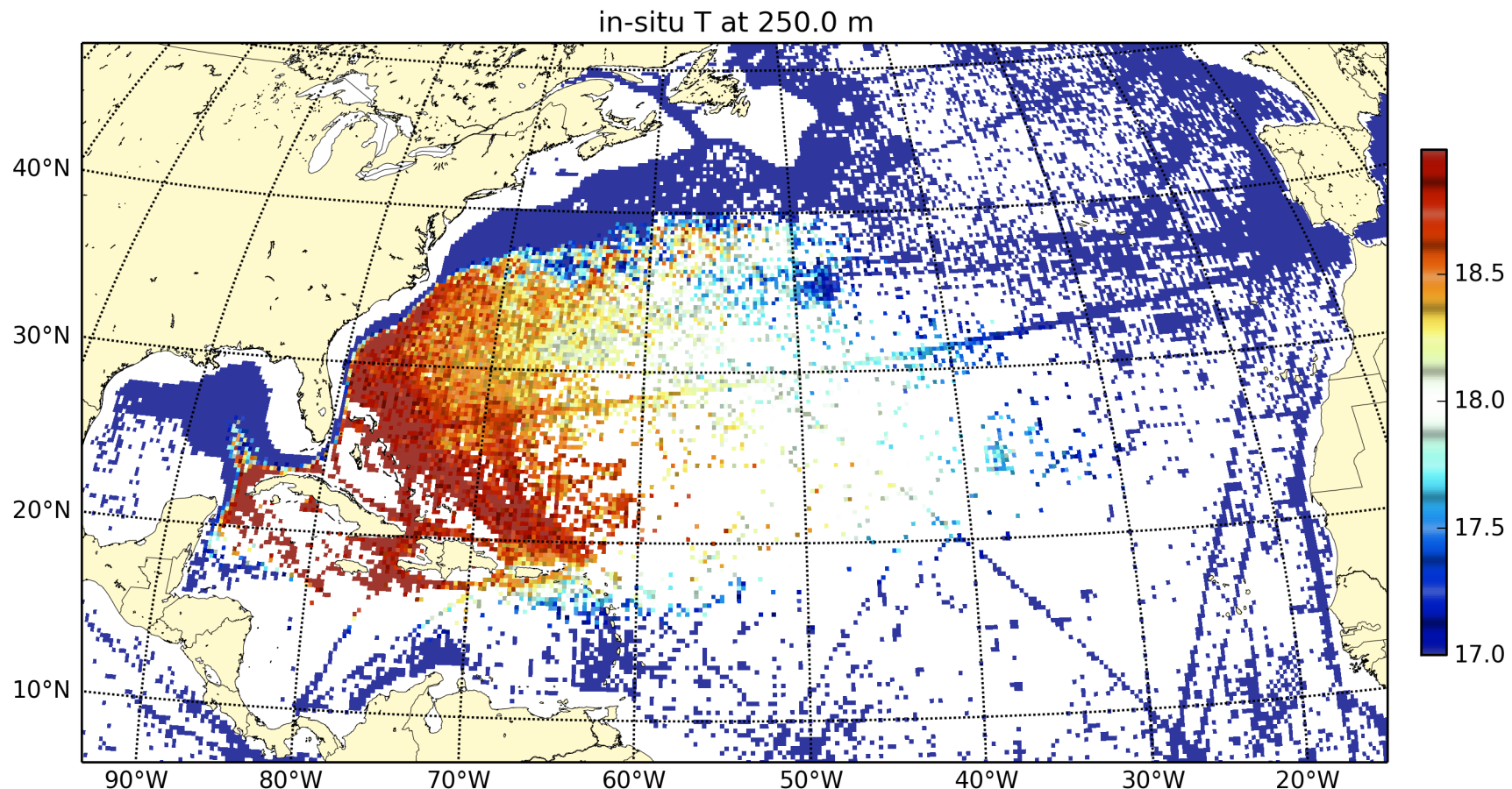


# Initial + boundary conditions

- Observations (World Ocean Atlas, CARS)
- Reanalysis (SODA, ECCO, etc.)
- Lower resolution model outputs (= nesting)

# Initial + boundary conditions

- Observations are limited -> **Climatological runs only**
  - Ex: Temperature at 250m from WOA  
(all data from 1955 to 2012 binned to  $\frac{1}{4}$  deg grid)



# Initial + boundary conditions

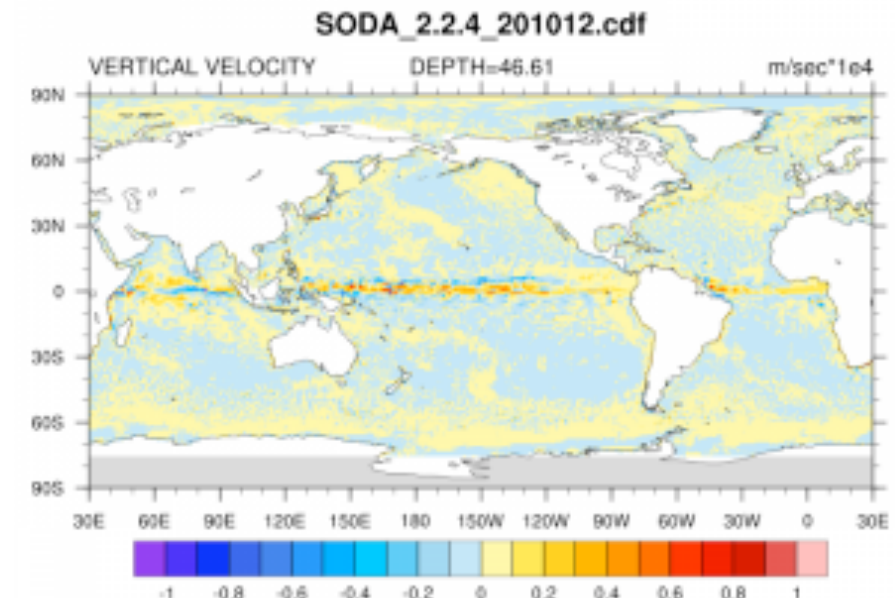
## Interannual forcing:

- Reanalysis (SODA, ECCO, ECMWF, etc.)

<https://reanalyses.org/ocean/overview-current-reanalyses>

= Model + data assimilation

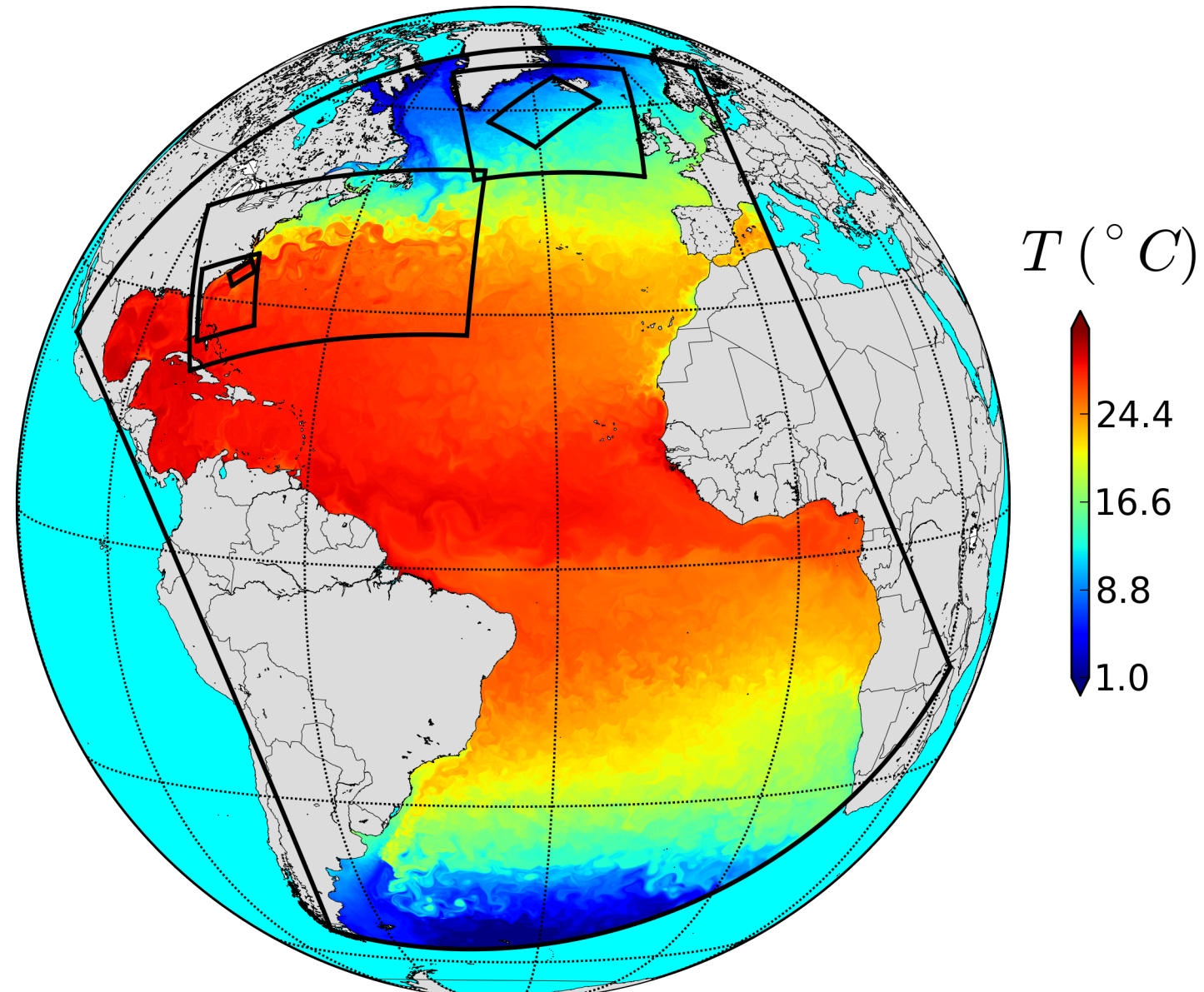
- Model outputs (OGCM)  
(e.g. for IPCC runs)



# Offline Nesting

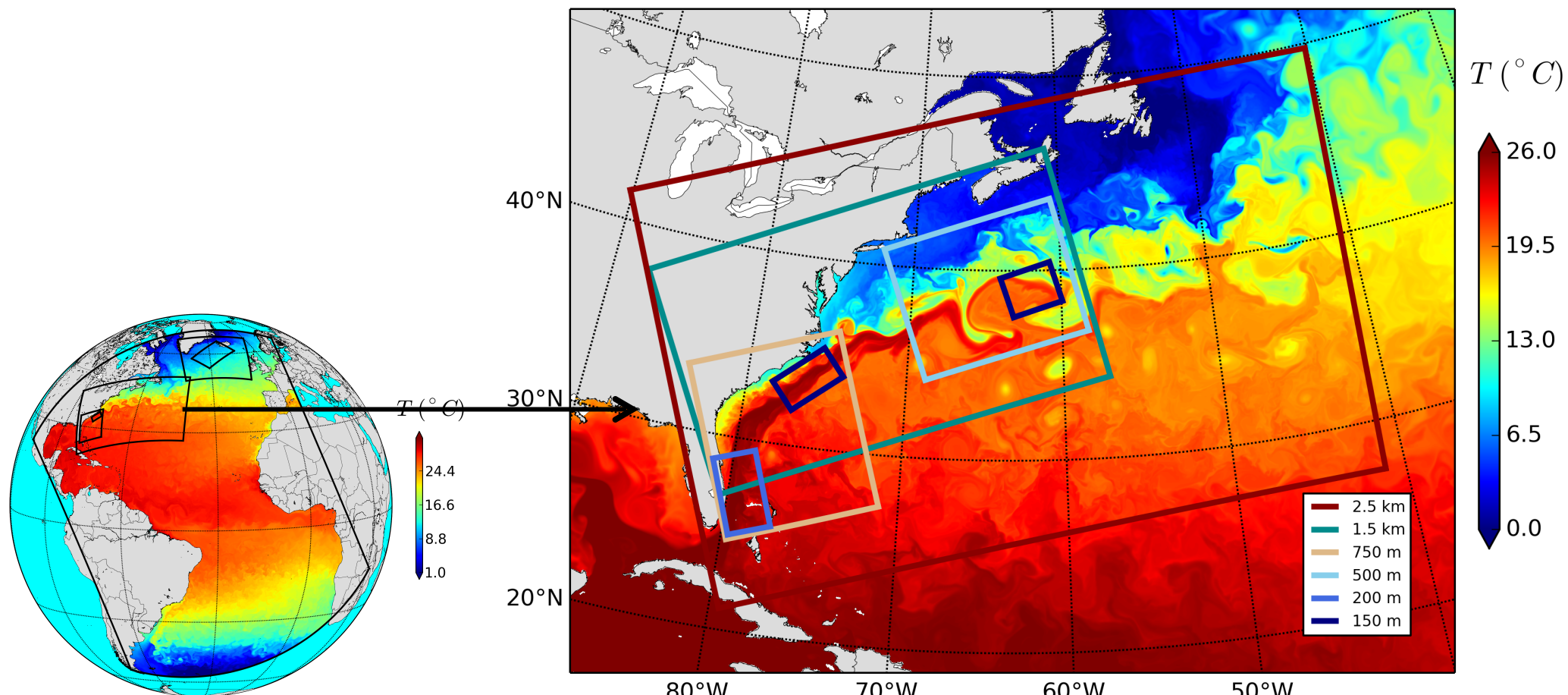
✓ “Offline” nesting  
**Roms2Roms** (*Mason et al, 2010, Ocean Modeling*):

- Processing of croco OBC using the output of a larger croco simulation.
- Enable offline oceanic downscaling



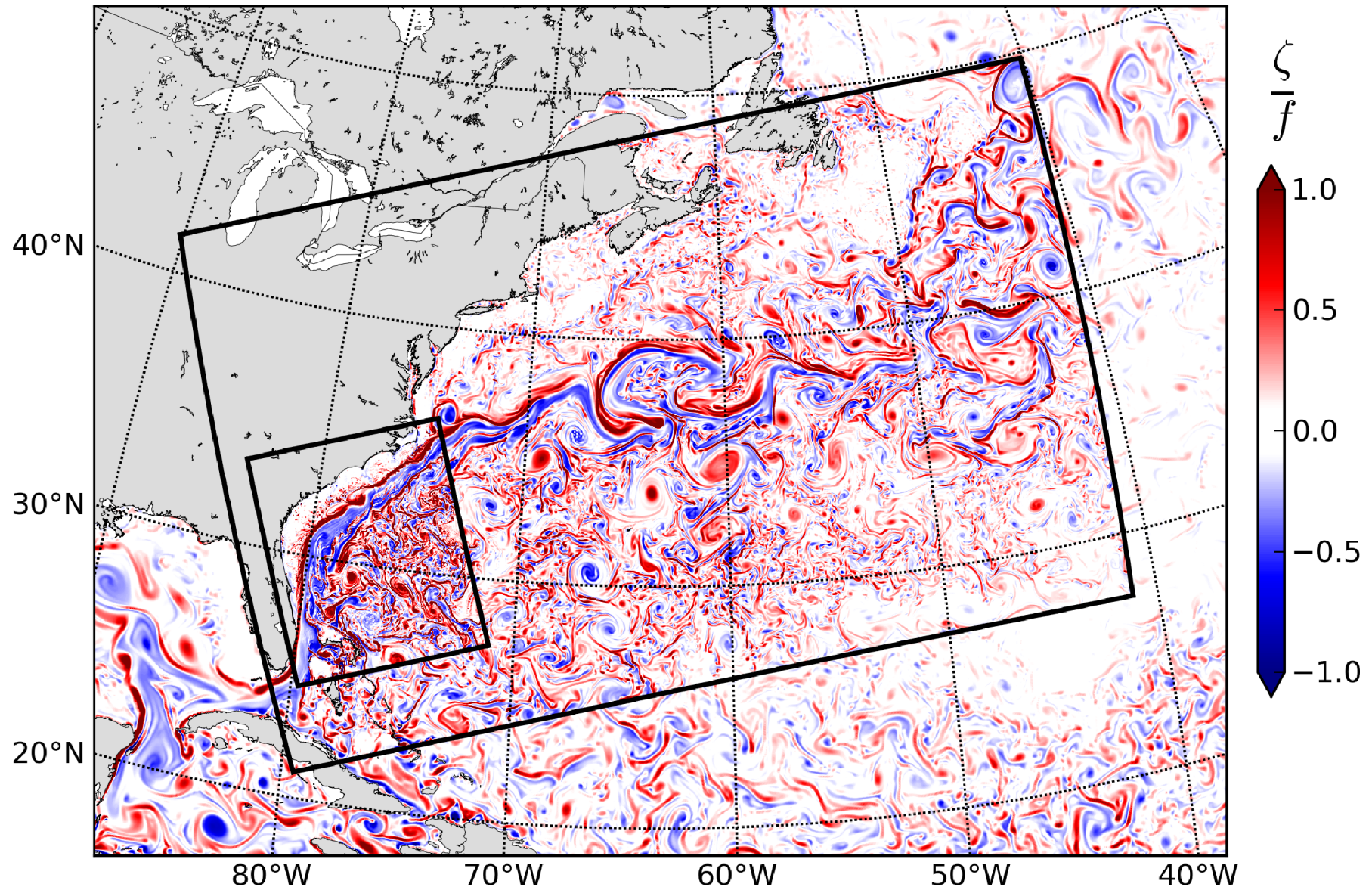
# Offline Nesting

$$\Delta x = 6 \rightarrow 0.15 \text{ km}$$



A portion of the Atlantic domain showing mean SST and several (1-way) nested grids:  
Forced by repeating “typical” year with QuikSCAT and SODA at open boundaries.

# Offline Nesting



# Open boundary conditions I (OBC type)

Adaptative mixed radiations/nudging open boundary conditions  
[Marchesiello et al, Ocean Modelling, 2001].

$$\frac{\partial \phi}{\partial t} + c_x \frac{\partial \phi}{\partial x} + c_y \frac{\partial \phi}{\partial y} = -\frac{1}{\tau} (\phi - \phi_{ext})$$

Radiation, (Orlanski, 1982)

- Possibility to use “Flather” OBC conditions for barotropic mode :  
Specially designed for tidal applications

Adaptative nudging term :

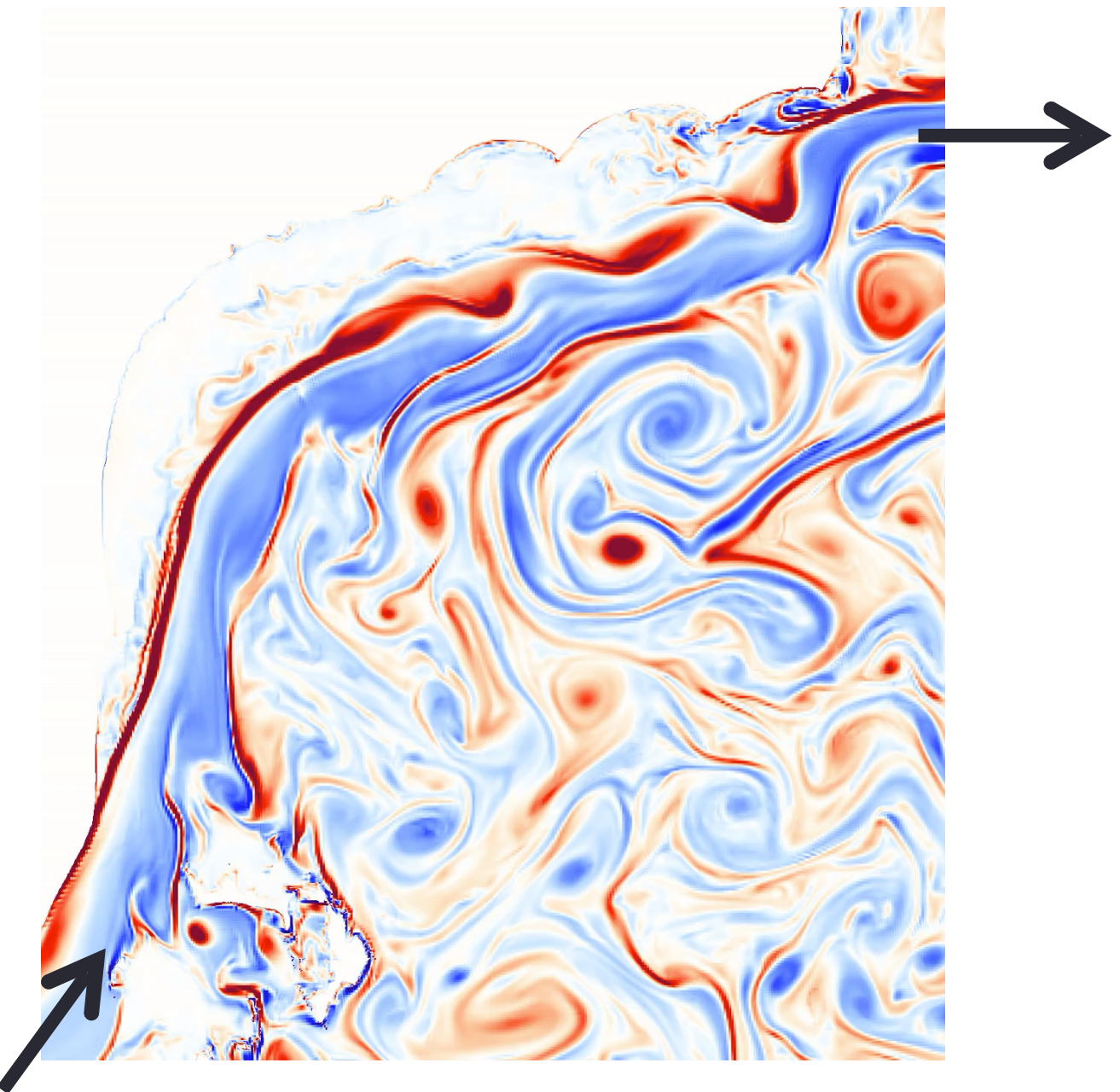
## Adaptativity

- Ingoing signal ( $C_x > 0$ ) : strong nudging toward external data using  $\tau = \tau_{in}$
- Outgoing signal ( $C_x < 0$ ) : weak nudging toward ext. Data  $\tau = \tau_{out}$

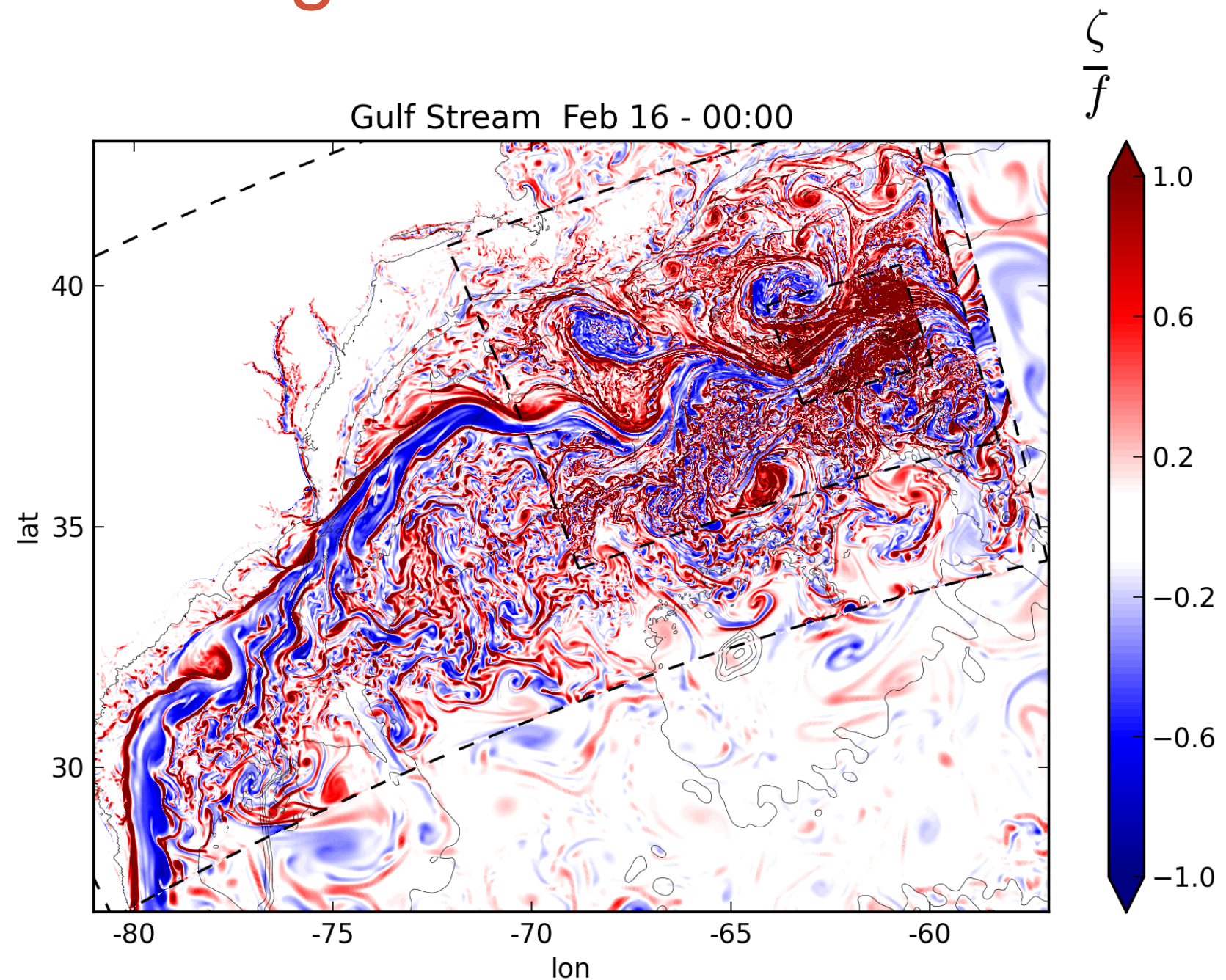
$$\left. \begin{array}{l} \tau_{out} \approx 180 \text{ days} \\ \tau_{in} \approx 1 \text{ days} \end{array} \right]$$

$\tau_{M\_in}, \tau_{M\_out}$  : momentum  
 $\tau_{T\_in}, \tau_{T\_out}$  : tracer

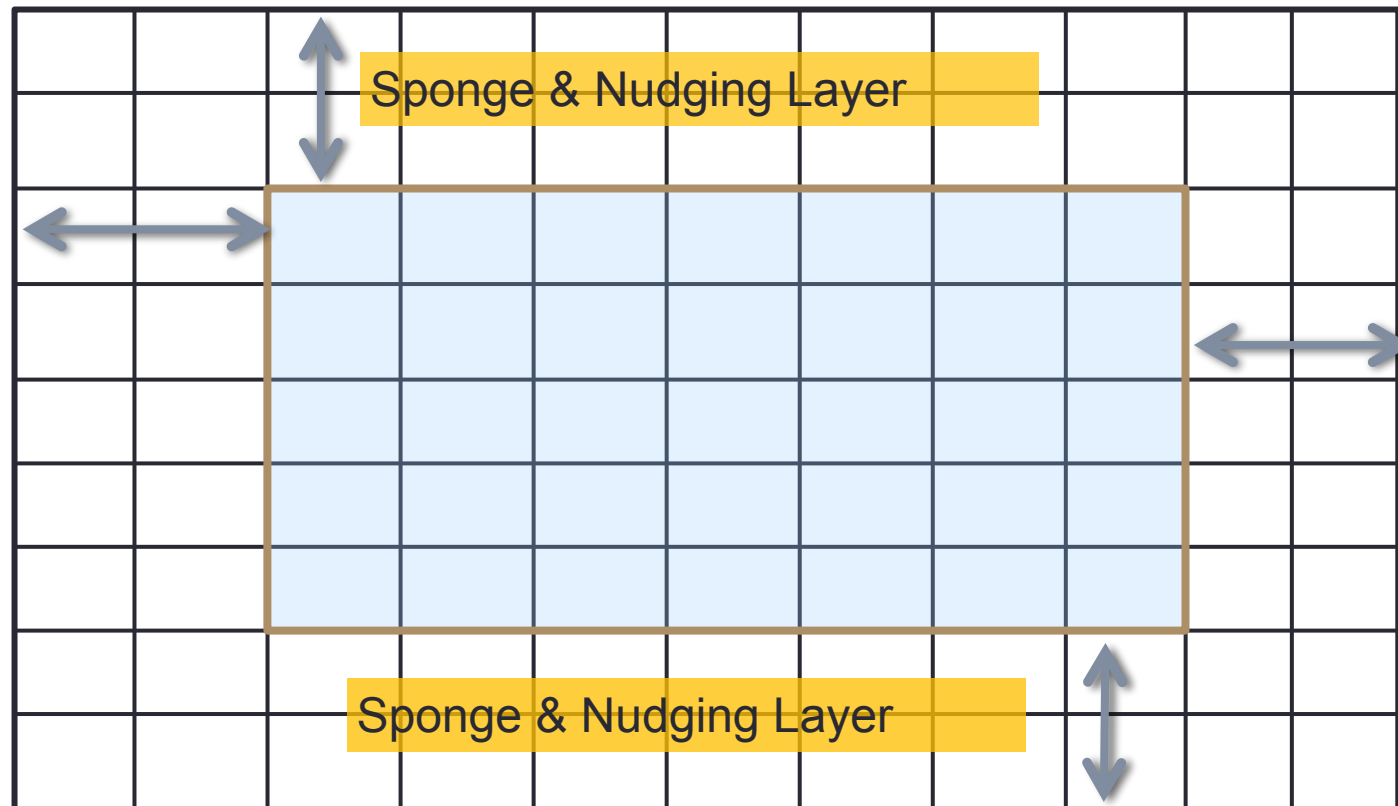
# Open boundary conditions I (OBC type)



# Offline Nesting

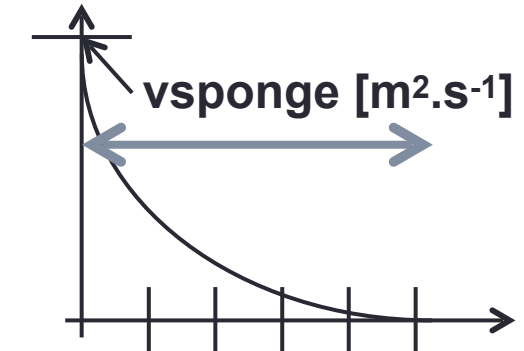


# Sponge/Nudging Layer

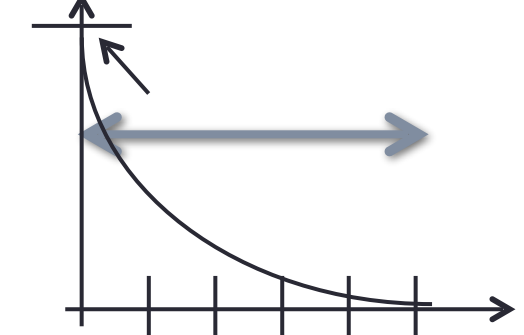


- Sponge : Additional viscosity/diffusivity
- Nudging : Add a weak nudging,  $\tau = 0 \rightarrow \tau_{out}$ , toward climatology, if available (see after)

**K<sup>Th</sup>, K<sup>mh</sup> profil across sponge layer**

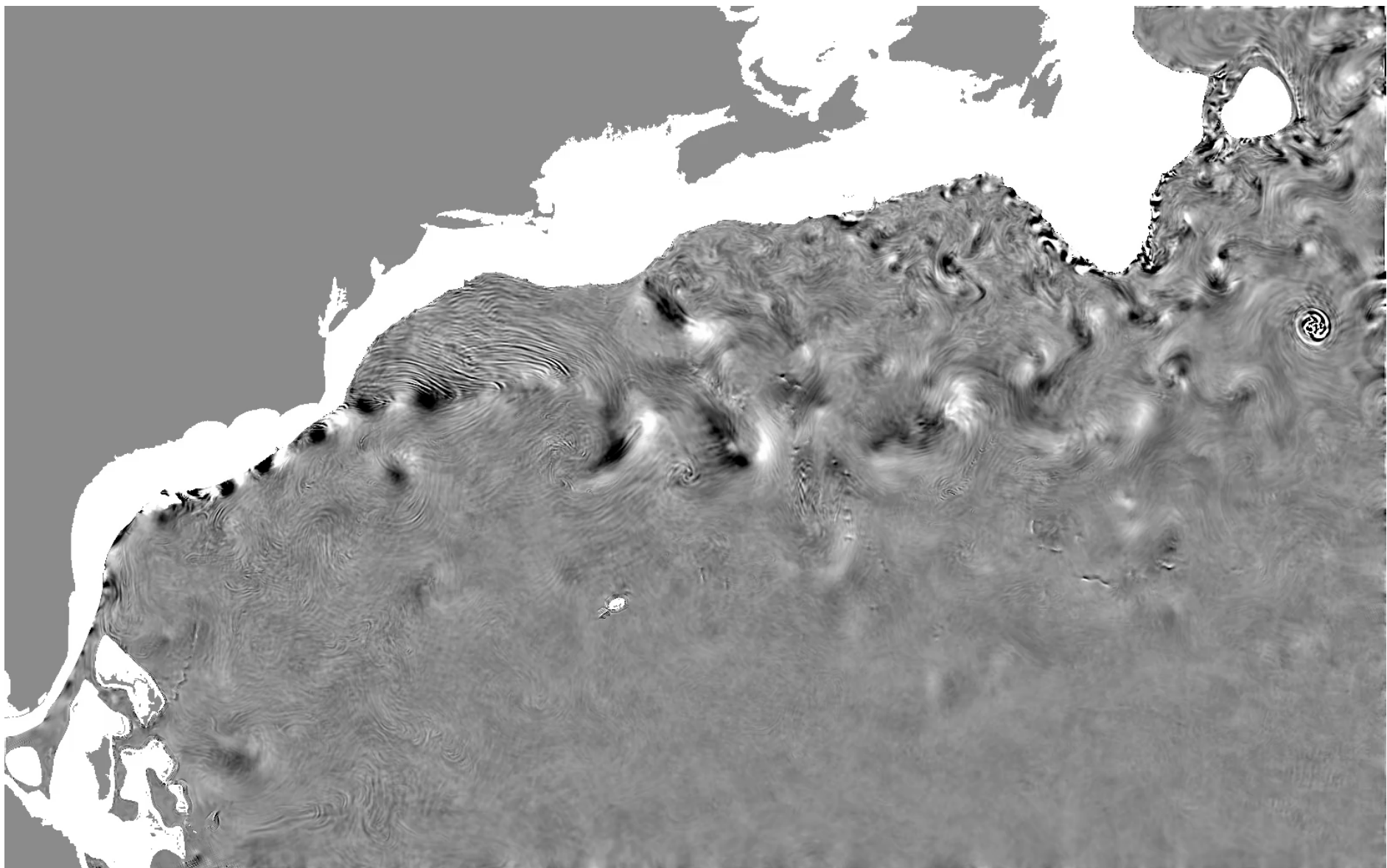


**$\tau_{out}$  profil cross nudging layer**



Xsponge [in m]

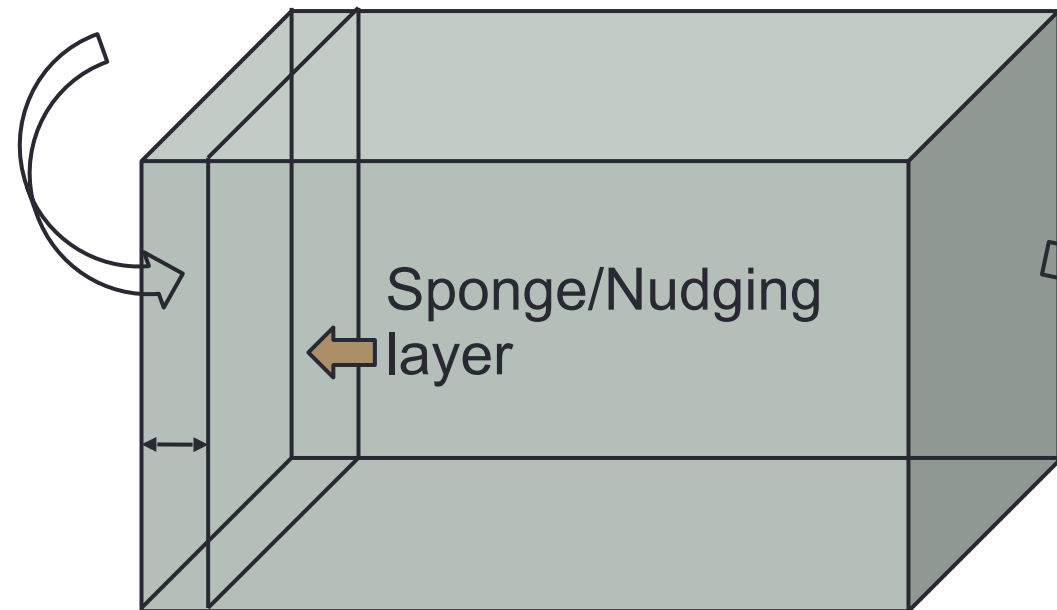
# Sponge/Nudging Layer



# Open boundary forcing (Clim or Bry)

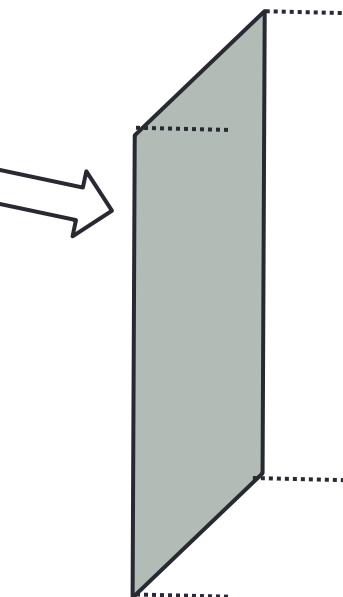
**CLIM** : ‘3D+time’ files ( $x,y,z,t$ ) only used at boundaries point + sponge/nudging layer : large amount of data unused.

Data used here only



**BRY**: ‘2D+time’ file ( $x,z,t$ ) only used at boundaries point : much less data needed !! **but no nudging layer**

Data used here only

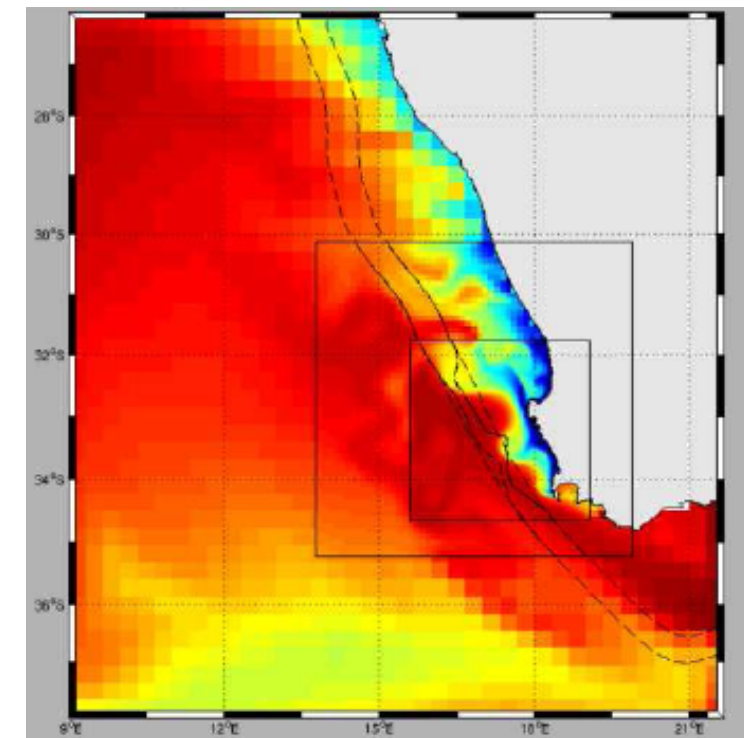


These type of file 3D ( $x,y,z$ ) are used for initialization

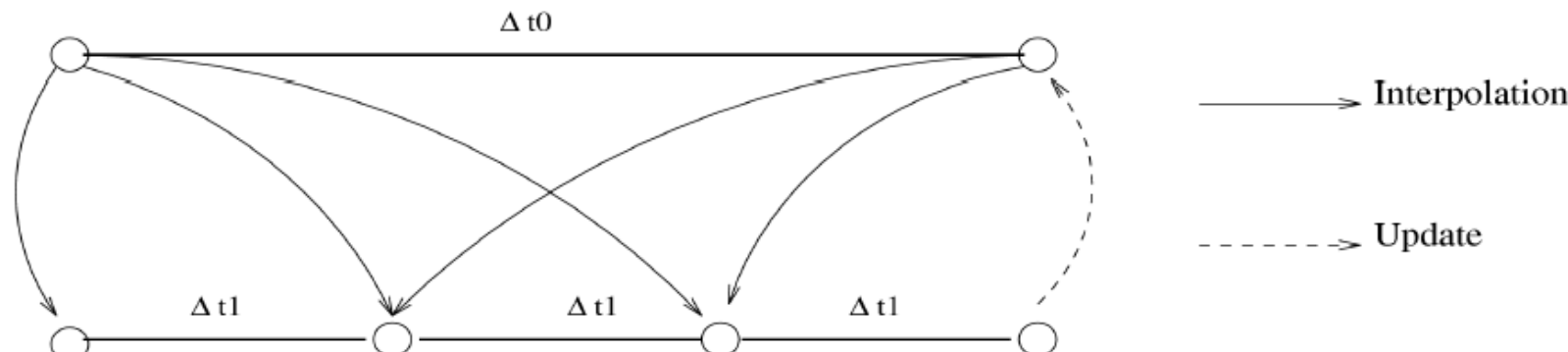
# AGRIF Nesting

Nesting capability of CROCO:  
CROCO\_AGRIF

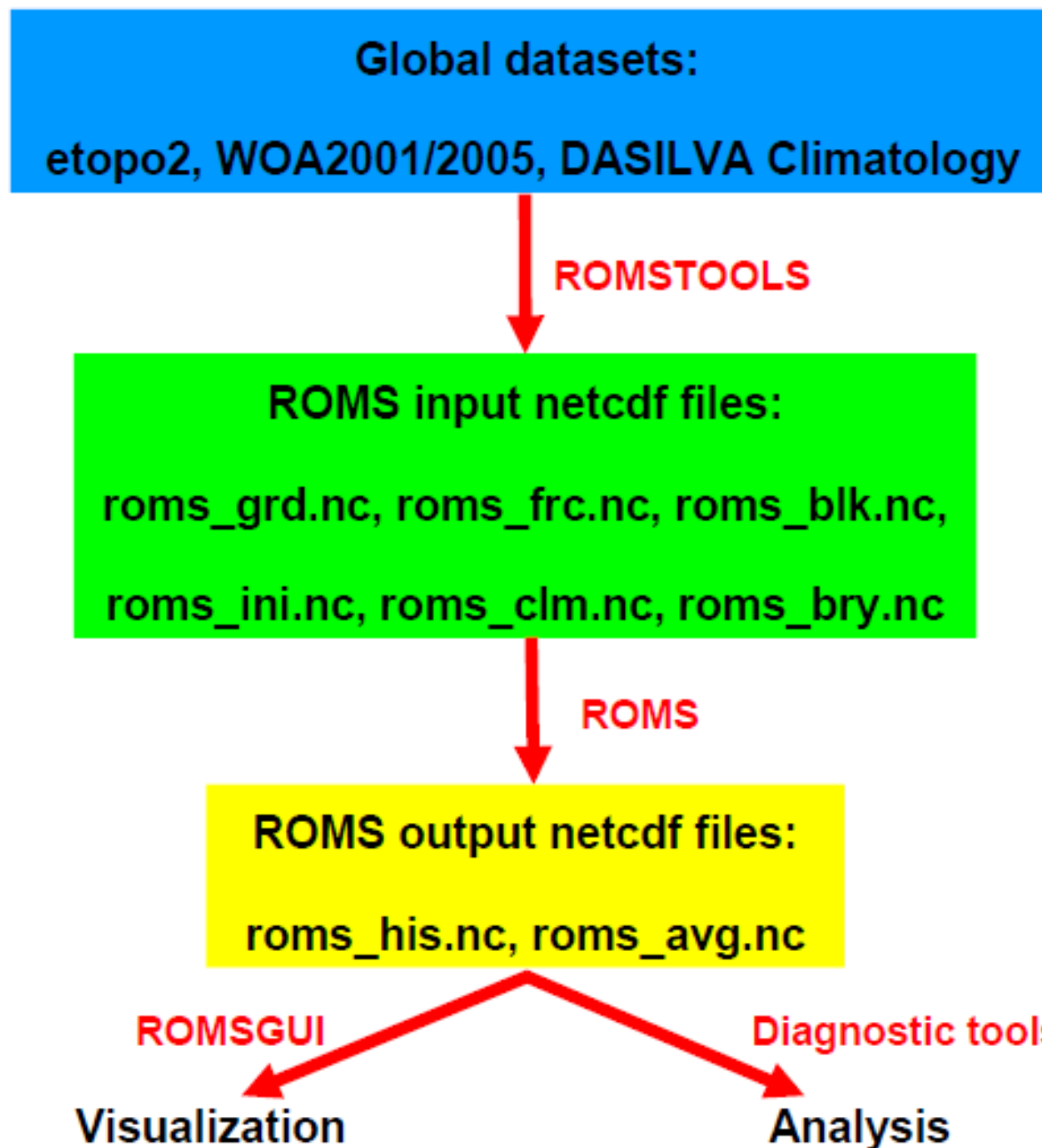
- Manage arbitrary number of fixed grid and embedded levels
- AGRIF : Adaptative Mesh Refinement (<http://www.ljk.imag.fr/MOISE/AGRIF/>)
- 1-way and 2 way nesting capability:
  - ✓ 1 way coarse grid feed fine grid
  - ✓ 2 way nesting : feed back of the fine grid on the coarse grid



**Temporal coupling between a parent and a child grid for a refinement factor of 3 :**



# Strategy to build a configuration



# Activity :

- See Activity4.pdf

## Activity :

### 2. Define Parameters of the simulation

- Edit general parameters in crocotools\_param.m file

# Activity : 3. Prepare files

Launch matlab –nodesktop

>> start : *Add all the needed matlab path of the system*

>> make\_grid                      ⇒ CROCO\_FILES/croco\_grd.nc

Horizontal grid : position of the grid points, size of the grid cells

Bottom topography + Land mask

>> make\_forcing :                      ⇒ CROCO\_FILES/

Surface forcing : wind stress, surface heat flux, surface freshwater flux

>> make\_clm :                      ⇒ /CROCO\_FILES/croco\_ini.nc

initial conditions : T, S, currents , SSH

>> make\_bry                      ⇒ /CROCO\_FILES/croco\_bry.nc

Lateral oceanic boundary conditions : T, S, currents , SSH

# Activity : 4. Set up the model

Edit the param.h and cppdefs.h file to set-up the model

param.h defines the size of the arrays in ROMS:

```
...
#elsif defined REGIONAL
# if defined BENGUELA
  parameter (LLm0=23, MMm0=31, N=32) <---- Southern Benguela test Model
# else
  parameter (LLm0=??, MMm0=??, N=??)
# endif
...
```

Given by running make\_grid

Southern Benguela test Model

Defined in romstools\_param.m

cppdefs.h:

- Basic options
- More advanced options

- Define CPP keys used by the C-preprocessor when compiling the model.
- Reduce the code to its minimal size: fast compilation.
- Avoid FORTRAN logical statements: efficient coding.

# Activity : 4. Set up the model

View  
cppdef.h  
file



```
!-----  
!      BASIC OPTIONS  
!  
/*  
/*          Configuration Name */  
# define BENGUELA  
/*          Parallelization */  
# undef OPENMP  
# undef MPI  
/*          Embedding */  
# undef AGRIF  
/*          Open Boundary Conditions */  
# undef TIDES  
# define OBC_EAST  
# undef OBC_WEST  
# define OBC_NORTH  
# define OBC_SOUTH  
/*          Embedding conditions */  
# ifdef AGRIF  
# undef AGRIF_OBC_EAST  
# define AGRIF_OBC_WEST  
# define AGRIF_OBC_NORTH  
# define AGRIF_OBC_SOUTH  
# endif  
/*          Applications */  
# undef BIOLOGY  
# undef FLOATS  
# undef STATIONS  
# undef PASSIVE_TRACER  
# undef SEDIMENTS  
# undef BBL  
  
!-----  
!      MORE ADVANCED OPTIONS  
!  
/*  
/*          Model dynamics */  
# define SOLVE3D  
# define UV_COR  
# define UV_ADV  
# ifdef TIDES  
# define SSH_TIDES  
# define UV_TIDES  
# define TIDERAMP  
# endif  
/*          Grid configuration */  
# define CURVGRID  
# define SPHERICAL  
# define MASKING  
/*          Input/Output & Diagnostics */  
# define AVERAGES  
# define AVERAGES_K  
# define DIAGNOSTICS_TS  
# define DIAGNOSTICS_UV  
/*          Equation of State */ ...  
/*          Surface Forcing */ ...  
/*          Lateral Forcing */ ...  
/*          Input/Output & Diagnostics */ ...  
/*          Bottom Forcing */ ...  
/*          Point Sources - Rivers */ ...  
/*          Lateral Mixing */ ...  
/*          Vertical Mixing */ ...  
/*          Open Boundary Conditions */ ...  
/*          Embedding conditions */ ...
```

# Activity : 4. Set up the model

## The namelist croco.in

roms.in provides the run time parameters for ROMS:

title:  
Southern Benguela  
time\_stepping: NTIMES dt[sec] NDTFAST NINFO  
480 5400 60 1  
S-coord: THETA\_S, THETA\_B, Hc (m)  
6.0d0 0.0d0 10.0d0

grid: filename  
ROMS\_FILES/roms\_grd.nc

forcing: filename  
ROMS\_FILES/roms\_frc.nc

bulk\_forcing: filename  
ROMS\_FILES/roms\_blk.nc

climatology: filename  
ROMS\_FILES/roms\_clm.nc

boundary: filename  
ROMS\_FILES/roms\_bry.nc

initial: NRREC filename  
1  
ROMS\_FILES/roms\_ini.nc

restart: NRST, NRPFRST / filename  
480 -1  
ROMS\_FILES/roms\_RST.nc

Warning ! These  
should be identical to  
the ones in  
romstools\_param.m

history: LDEFHIS, NWRT, NRPFHIS / filename  
T 480 0  
ROMS\_FILES/roms\_his.nc  
averages: NTSAVG, NAVG, NRPFAVG / filename  
1 48 0  
ROMS\_FILES/roms\_avg.nc  
  
primary\_history\_fields: zeta UBAR VBAR U V wrtT(1:NT)  
T F F F F 10\*T  
auxiliary\_history\_fields: rho Omega W Akv Akt Aks HBL Bostr  
F F F F F F F F F  
primary\_averages: zeta UBAR VBAR U V wrtT(1:NT)  
T T T T T 10\*T  
auxiliary\_averages: rho Omega W Akv Akt Aks HBL Bostr  
F T T F T F T T  
rho0:  
1025.d0  
lateral\_visc: VISC2, VISC4 [m^2/sec for all]  
0. 0.  
tracer\_diff2: TNU2(1:NT) [m^2/sec for all]  
10\*0.d0  
bottom\_drag: RDRG [m/s], RDRG2, Zob [m], Cdb\_min, Cdb\_max  
0.0d-04 0.d-3 1.d-2 1.d-4 1.d-1  
gamma2:  
1.d0  
sponge: X\_SPONGE [m], V\_SPONGE [m^2/sec]  
100.e3 800.  
  
nudg\_cof: TauT\_in, TauT\_out, TauM\_in, TauM\_out [days for all]  
1. 360. 10. 360.

# Activity : 5. Compile the model and Run

- Compile: `./jobcomp`
- Run: `./croco croco.in`

# Other CROCOTOOLS processing tools ...

- ✓ Process the tides forcings : `make_tides.m`
- ✓ Process the biological forcing : `make_biol.m`, `make_bgc.m`,  
`make_pisces.m`
- ✓ Process interannual forcing (atmopsheric and oceanic) using Opendap connection : `make_ncep.m`, `make_OGCM.m`
- ✓ Diagnostics tools
- ✓ Script to run long simulation (→ `croco_YxxMxx.nc`) :
  - ✓ Climatological runs : `run_croco.csh`
  - ✓ Interannual run : `run_croco_inter.csh`
- ✓ Forecast system using Mercator and NCEP data: `make_forecast.m`
- ✓ ...

# Vizualization

In ~/Roms\_tools/Run

\$ matlab

>> croco\_gui

