Activity 4 – Set up and run a realistic configuration

0. If you need to connect to LOPS computers:

ssh -Y username@polaris.univ-brest.fr
ssh -Y libra or ssh -Y capella or ssh -Y apus
cd /net/krypton/data0/project/vortex/gula/ModNum/username (ask me if it is
not created)

Then matlab can be accessed by doing:

module load matlab/2014a matlab -nodesktop

1. Download the croco tools and datasets

- copy the CROCO_TOOLS package from:

if you are logged in a LOPS computer:

/net/krypton/data0/project/vortex/gula/ModNum/Data/croco_tools-v1.1.tar.gz if you are in a IUEM computing rooms:

/forums/public/pub/Data/ croco_tools-v1.1.tar.gz

Otherwise you need to download it from

https://www.croco-ocean.org/download/croco-project/

or

http://jgula.fr/ModNum/croco tools-v1.1.tar.gz

- We are going to use the Matlab version. Untar the folder $(tar \times f \cdot croco_tools-v1.1.tar.gz)$ and copy the files $croco_tools-v1.1/start.m$ and $croco_tools-v1.1/crocotools_param.m$ in your working folder (e.g. $\sim /ModNum/myconfig$)
- edit the start.m and modify the path to the croco_tools routines if needed (tools_path needs to point to the croco_tools-v1.1 folder)
- Edit the crocotools_param.m to and modify the path to the data files (variable DATADIR). It should point to:

if you are logged in a LOPS computer:

/net/krypton/data0/project/vortex/gula/ModNum/Data/

if you are in a IUEM computing rooms:

/forums/public/pub/Data/

Otherwise you need to download datasets (COADS + WOA + Topo) from

https://www.croco-ocean.org/download/datasets/

2. Create files for the Benguela test-case

See https://croco-ocean.gitlabpages.inria.fr/croco_doc/ for a detailed tutorial

In brief you need to:

- start matlab and run start.m to load all path (just type start in the matlab window/terminal)
- run the following scripts:
 - make_grid to create your grid file [CROCO_FILES/croco_grd.nc]
 - make_forcing to generate surface_forcing: wind stress, surface heat flux, surface freshwater flux [CROCO_FILES/croco_frc.nc]

- make_clim to generate initial conditions T, S, currents, SSH
 [CROCO_FILES/croco_ini.nc and CROCO_FILES/croco_clm.nc]
- make_bry to generate oceanic boundary conditions: T, S, currents, SSH [CROCO_FILES/croco_bry.nc]

3. Compile and run the BENGUELA_LR case

- Use the default param.h, cppdefs.h and croco.in
- Compile and run!

4. Create files for your own configuration

- edit the crocotools_param.m to choose all parameters for your configuration (name, grid location and size, time and duration, path to forcing files, etc.)

5. Compile and run your simulation

- Edit the param.h to define the size of your grid (and parameters for your parallelization) according to the ones you have chosen in crocotools_param.m
- Edit the cppdefs.h to choose your numerical options
- Edit the croco.in to choose the run time parameters. Choose the parameters to have at least 2 years of simulation with monthly averages (every 30 days).

6. Check your simulation

- Check the circulation:
- you can use a python gui in python, see https://croco-ocean.gitlabpages.inria.fr/croco_doc/tutos/tutos.14.visu.python.html
- you can use the croco_gui.m in with matlab, see https://croco-ocean.gitlabpages.inria.fr/croco_doc/tutos/tutos.14.visu.matlab.html
- or various examples in python (see Modules.zip, Python_example1.py, Python_example2.py on http://jgula.fr/ModNum)
- Try to find a paper documenting the circulation in this region and check if it is (at least qualitatively) well reproduced in the simulation.
- Average the simulation over the last year only (you will consider only the last year of your simulation to minimize the effects of the spin-up.)
- Plot the mean currents (surface and barotropic) and vertical sections of stratification for your simulation and for observations (you can use WOA2009 data or directly use the croco_clm.nc file which contains monthly climatology from WOA2009 data interpolated on the model grid).