Activity 2 - Run an idealized ocean basin II

1. Barotropic vorticity equation

- We will diagnose the barotropic vorticity equation from the simulations

See http://jgula.fr/ModNum/HughesDeCuevas01.pdf and http://jgula.fr/ModNum/diagnostics croco.pdf

- Rerun the BASIN test case from Activity 1 with additional diagnostics:
 - 1. Add diagnostics in the cppdefs.h:

define DIAGNOSTICS_VRT

- 2. Modify the croco.in (use the updated version available here: https://www.jgula.fr/ModNum/croco.in.Basin)
 - 3. Re-compile and rerun the simulation (see Activity 1)
- Using your preferred language (python, matlab, julia, etc.) plot together the different terms of the barotropic vorticity budget averaged over the last 5 years of the simulation for the BASIN test case from Activity 1 [available in the basin diags vrt avg.nc file].
- What is the first order balance over the interior of the gyres? What about the western boundary current?

2. Westward intensification of gyres (Stommel, 1948)

-Copy the BASIN test case from Activity 1 and create a new test case: (for example case2)

- Check what happens if you remove the latitudinal variation of the Coriolis parameter (beta-effect), to test the theory of Stommel. To change the value of beta, you need to copy and edit the file ana grid.F:

- Plot the different terms of the barotropic vorticity budget averaged over the last 5 years of the simulation. Compare them with the previous one.

2. Viscous boundary layer (Munk, 1950)

- Use a weaker drag and no-slip lateral conditions (in the croco.in)

```
bottom_drag: RDRG(m/s), RDRG2, Zob [m], Cdb_min, Cdb_max
3.e-4 0. 0. 0. 0. 0.
gamma2:
-1.
```

- Plot the different terms of the barotropic vorticity budget averaged over the last 5 years of the simulation. Compare them with the previous one.

2. Non-linear effects

- Check the impact of the non-linear terms (advection) by removing advection in the cppdefs.h:

```
# undef UV_ADV
```

- Plot the different terms of the barotropic vorticity budget averaged over the last 5 years of the simulation. Compare them with the previous one.

3. Make it more turbulent

- Decrease the explicit dissipation in the croco.in

- Edit the file param.h and increase the number of points:

```
#if defined BASIN
    parameter (LLm0=120, MMm0=100, N=20)
```

- Find the largest possible barotropic and baroclinic time-steps
- plot the different terms of the barotropic vorticity budget averaged over the last 5 years of the simulation.