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Software tools for pre- and post-processing of oceanic regional simulations

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Abstract

ROMSTOOLS, a collection of global datasets and a series of Matlab programs collected in an integrated toolbox, generates the grid, surface forcing, initial condition, open boundary conditions, and tides for climatological and inter-annual ROMS ocean simulations. ROMSTOOLS generates also embedded models, real-time coastal modeling systems, as well as experiments including biology. Tools for visualization, animations and diagnostics are also provided.

Key words: Ocean Models, Numerical simulation, Regional Modeling, Coastal Oceanography, Embedding

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1 Introduction

ROMS is a parallel, free surface, topography following, hydrostatic, primitive equation model (Shchepetkin and McWilliams, 2005) with robust open boundaries, grid refinement, sediment and ecosystem modules. ROMS robustness allows now to follow a systematic approach to obtain regional ocean simulations. ROMSTOOLS, a collection of global datasets and Matlab programs in an integrated toolbox, provides ROMS input data (horizontal and vertical grids, bottom topography, surface forcing, initial conditions and boundary conditions). A documentation is available (Penven and Tan, 2007).

2 Software description

For simplicity, ROMSTOOLS generates rectangular Mercator grids. Bathymetry \( (h) \) is derived from ETOPO2. An iterative averaging procedure is applied to prevent under-sampling. To prevent pressure gradient errors, \( h \) is smoothed to reduce a “slope parameter”: \( r = \frac{|h_{+1/2} - h_{-1/2}|}{|h_{+1/2} + h_{-1/2}|} \). Since \( r \sim \frac{\nabla h}{h} \), a modified Shapiro smoother is applied iteratively on \( \log(h) \) where \( r \) is above the required value
generally 0.25). For a typical continental slope and a shelf \(O(100)\) km wide, filtering induced errors are below 2% if the grid is finer than 4 km. Land-sea masking is generated from the unfiltered topography.

Surface forcing are derived from COADS. Missing values are replaced by objective analysis. The resulting matrices are interpolated using a cubic method. The model sea surface temperature (SST) feedback on the heat flux is represented as a correction towards COADS SST. A similar correction is used for the fresh water flux. QuikSCAT, a finer wind stress monthly climatology, and Pathfinder, a finer SST climatology can be employed alternatively. COADS can also force an air-sea bulk parametrization.

Model initialization uses WOA hydrography and no flow. For each WOA z-level, missing values are replaced by objective analysis. The resulting matrices are horizontally, and subsequently vertically, interpolated on the ROMS terrain-following grid.

WOA hydrography and WOA geostrophic (+ COADS Ekman) velocities (a level of no motion is defined) force ROMS open boundary conditions. A global mass conservation constraint is applied. Equatorial currents are approximated from non-equatorial values.

For tidal runs, tidal constituents are interpolated from TPXO6: high frequency currents and elevations are added to the low frequency boundary conditions via a Flather (1976) condition.

For inter-annual runs, ROMSTOOLS uses ECCO or SODA for initial and boundary conditions, and NCEP/NCAR as surface forcing. To limit downloading time, ROMSTOOLS uses OPeN\_DAP to get only the necessary sub-
grids. A several years spin-up can be made by cycling on the first year. Daily QuikSCAT winds can also be used.

For nesting, a GUI generates the input files for each embedding level. Child domains can be “hot started” after the parent model spin-up.

For ecosystem runs, WOA provides nitrate. SeaWIFS surface chlorophyll is vertically extrapolated using Morel and Berthon (1989) parameterization. Phytoplankton and zooplankton are estimated as $\text{[phyto]} \sim 0.5 \times [\text{chla}]$ and $\text{[zoo]} \sim 0.2 \times [\text{chla}]$. Since these models are largely controlled by nitrate, the last 3 estimations have a limited impact.

For real-time runs, ROMSTOOLS assumes that large-scale dynamics are slow compared to coastal systems. The latest ECCO outputs available are used as boundary conditions. GFS is used as surface forcing.

A GUI displays ROMS variables for any horizontal level and computes derived properties as well as times series, vertical profiles, vertical sections and Hovmöller diagrams. Time series and statistics are computed for long simulations.

3 Conclusion

With ROMSTOOLS, few parameter are required to create ROMS simulations: resolution, number of vertical levels, topography smoothing and a level of no-motion for the open boundaries currents. For portability and accessibility, ROMSTOOLS is based on Matlab: model preparations, analysis and visualizations are made within a single framework. In the future, ROMSTOOLS could be adapted to other ocean models such as pPOM (Giunta, 2007).
References


Giunta, G., Mariani, P., Montella, R., Riccio, A., 2007. pPOM: A nested,
scalable, parallel and Fortran 90 implementation of the Princeton Ocean

Morel, A., Berthon, J.-F., 1989. Surface pigments, algal biomass profiles, and
potential production of the euphotic layer: Relationships reinvestigated in
view of remote-sensing applications. Limnol. Oceanogr. 34, 1545–1562.

fr/roms_tools. Tech. rep., IRD.

Shchepetkin, A. F., McWilliams, J. C., 2005. The regional oceanic model-
ing system (ROMS): a split-explicit, free-surface, topography-following-
coordinate oceanic model. Ocean Model. 9, 347–404.

A Appendix: datasets used by ROMSTOOLS

- ETOPO2 is a global topography (2’ resolution) derived from depth sound-
ings and satellite gravity observations (Smith and Sandwell, 1997. Global sea
floor topography from satellite altimetry and ship depth soundings. Science

- The Atlas of Surface Marine Data (COADS) is a monthly climatology (0.5°
and 1° resolution) of air-sea parameters derived from individual observations

- The World Ocean Atlas 2005 (WOA) is a monthly climatology (1° resolution,

- The QuikSCAT monthly climatology was computed from QuikSCAT grid-ded data (0.5° resolution) from Oct 1999 to Aug 2006 (Liu et al., 1998. Nasa scatterometer provides global ocean-surface wind fields with more structures than numerical weather prediction. Geophys. Res. Lett. 25, 761-764).


- TPXO6 is a global model (0.25° resolution) of ocean tides assimilating satellite altimetry (Egbert and Erofeeva, 2002. Efficient inverse modeling of barotropic ocean tides. J. Atm. Ocean. Tech. 19, 183-204).

- ECCO is a near-global (78°S-78°N) ocean model (1° resolution, 46 vertical levels) forced by NCEP/NCAR (Stammer et al., 1999. The consortium for estimating the circulation and climate of the ocean (ECCO). Tech. rep., JPL - MIT - SIO). SSH is assimilated using a Kalman filter. ECCO is available from 1993 until present.

- SODA is a global ocean model (0.25° × 0.4° resolution, 40 vertical levels) forced by ERA-40 (Carton et al., 2005. Sea level rise and the warming of the oceans in the Simple Ocean Data Assimilation (SODA) ocean reanalysis. J. Geophys. Res. 110, C09006). Hydrography, SST and SSH are sequentially as-
simulated. Monthly data are available on a 0.5° grid from 1958 until 2001.


- GFS is a global T382 spectral atmospheric model (\(\sim 40 \text{ km resolution}\)) with 64 \(\sigma\)-levels (Kanamitsu et al., 1991. Recent changes implemented into the global forecast system at NMC. Wea. and Forecasting 6, 425-435). It is run to 7.5 days, four times per day.