Nesting Studies with HYCOM at NRL

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We need accurate nesting of coastal models

- Nesting to higher resolution coastal domains using HYCOM and/or NCOM
- Implies a vertical remapping from global HYCOM to the target vertical structure of the coastal domain
- The nesting scheme must accurately represent flow regimes with widely different dynamics and time scales (e.g. in shallow water, over the continental slope and in deep water, with all three present in many cases).



Mississippi Bight

Current Status of Nesting

HYCOM NESTING in HYCOM

- Currently off-line
- Boundary info comes from archive files
- Exact boundary condition for depth averaged component
- Relaxation in buffer zone for T,S,P,u,v
- Updating frequency limited by archive file frequency
- Don't need to know nested area in advance

Off-line:

- Boundary information comes from archive files
- Updating frequency limited by archive file frequency
- Don't need to know nest area in advance

On-line (not yet implemented):

- Local model runs simultaneously with regional/basin-scale model
- Coupled via a vertical remapper
- Need to know nested area in advance

0.08° (1/12°) Atlantic HYCOM



1/12° Pacific HYCOM also exists

0.08° Florida Current Nested Region







Original SSH, u,v after 180 days







Nested SSH, u,v after 180 days (0.1-9 day e-folding; T-S-p,u,v relax)

0.08° Florida Current Nested Region



temperature merid.sec. 83.04w year 6.02 (jan 22) [01.1H]





temperature merid.sec. 83.04w year 6.02 (jan 22) [02.4H]



Original section after 6 days

Nested section after 6 days: 1-day e-folding T-S-p relax

0.08° Florida Current Nested Region



> Nested section after 6 days: 0.1-day e-folding T-S-p relax

Nested section after 6 days: 0.1-day e-folding T-S-p-u-v relax



temperature merid.sec. 83.04w year 6.02 (jan 22) [01.2H]



sea surf. height date: nov 02, 1999 [02.6H]



sea surf. height date: nov 02, 1999 [01.2H]



0.08° Gulf of Mexico nested inside of 0.08° North Atlantic

0.08° North Atlantic

3 months after restart Relaxation to T,S,p 1-10 day e-folding time

0.08° Gulf of Mexico

Plan to due 3x nest or ~2.7 km

Relaxation buffer zones

Gulf of California Nesting

0.08° Pacific Ocean Model

113W

PACa0.08 ci 0.4 -14.5 to 18.8

GOCa0.08-01.0 ssh anom 264/2001 15 10 31N 5 ۵ 30 N -5 10 -15 29N -20 28 N 27N 25N 26 N 24N 23N

PACa0.08-01.4 ssh anom 264/2001

0.08° Nested Gulf of California

20 16

5

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-5

10

-20

-15 29N

10 31N

30 N

28 N

25 N

26 N

24N

23 N

22N

1-10 day e-folding time, relaxation to T,S,p,u,v

GOCa0.08

ei 0.4 17.3 to 19.8

21 days after initialization

Inplu

Courtesy: Joe Metzger

10.9W

1071 105 1/25° (3.5 km) East Asian Seas HYCOM Nested inside 1/6 ° North Pacific HYCOM



open boundary conditions from 1/6° North Pacific HYCOM

Nested model has same vertical structure as Pacific Ocean model (20 layers)

- Currently off-line
- Boundary info comes from archive files
- Exact boundary condition for depth averaged component
- Relaxation in buffer zone for T,S,P,u,v

1/25° HYCOM East Asian Seas Model (nested inside 1/6° North Pacific Model

North-south cross-section along 124.5°E

velocity merid.sec.124.52e year 7.79 (oct 14) [01.1H] 60 East China Sea Yellow Sea flow 40 reversal with depth 30 20 10 blue=westward flow 0 red=eastward flow -10 -20 -30 -40 -50 28N 30N 32N 34N 36N temperature merid.sec.124.52e year 7.79 (oct 14) [01.1H] density front Isopycnals over associated with shelf region 35 30 sharp topo feature 25 (can't resolve with 20 15 sigma coordinates) 10 5 0 -5 -10 EASa0.04 28N 30N 32N 34N 36N 38N

Snapshot on Oct. 14

1/25° HYCOM East Asian Seas Model (nested inside 1/6° North Pacific Model

North-south cross-section along 124.5°E



red=eastward flow blue=westward flow

Snapshot on Apr. 12

z-levels and sigmas over shelf and in mixed layer



Future Plans

Coastal Ocean

(Hogan, Kindle, Wallcraft)

Develop HYCOM coastal capabilities
Evaluate coastal HYCOM and NCOM

•Evaluate coupling and boundary conditions



Mississippi Bight Domain

Slope to Shelf Energetics And Exchange Dynamics (Jacobs, Teague, Hogan, Arnone)

Measuring and modeling of processes that affect crossslope exchanges in the GoM



NCOM

Navy Coastal Ocean Model

- Designed for coastal ocean Modeling
- Hybrid sigma-Z vertical coordinate (sigma is terrain-following)
- Transition between coordinates fixed (ideally at shelf break)
- Limited representation of topog. (full cells in z-level mode)
- ~ 3 times faster per layer than HYCOM
- Developed from POM by Paul Martin (NRL)

НҮСОМ

Hybrid Coordinate Ocean Model

- Designed for deep water domains and accurate deep to shallow water transition
- Hybrid isopycnal-sigma-Z
- Dynamic in space and time
- More flexible design
- Don't need as many isopycnals as Z-levels in deep water
- Developed by NOPP HYCOM consortium

Can HYCOM do both global and coastal domains?

We will nest coastal HYCOM and NCOM within regional and/or global HYCOM with progressively finer horizontal and vertical resolution

- Sub-kilometer horizontal resolution is the goal
- Optimal vertical coordinate over shelf and shelf slope (isopycnals over the shelf when water is stratified?)
- Sensitivity to nesting ratios, number of nests, type of boundary condition
- Dynamical impact of increased horizontal and vertical resolution
- On-line nesting capability for multiple coastal nests

Run on massively parallel supercomputers



Mississippi Bight

- Test cases are for the Mississippi Bight
 - Primary focus area for two NRL projects using NCOM and HYCOM (CO-NESTS) and HYCOM and ADCIRC (SEED)
- Large Mississippi Bight domain using HYCOM
 - Nested inside an Atlantic domain using HYCOM, both at 0.08 degree resolution
 - · Using off-line, file-based, nesting
 - Makes the HYCOM domain practical (3 processors instead of 200+)
- Smaller Mississippi Bight domain using NCOM
 - Always has 40 fixed levels in the vertical
 - Nested inside HYCOM using archive files for boundary exchange
- Two test cases already performed as part of CHSSI project (Wallcraft)

 0.08 degree 40-level HYCOM, 0.08 degree 40-level NCOM
 0.08 degree 26-layer HYCOM, 0.08 degree 40-level NCOM









HYCOM and NCOM initial and subregions will match

26-layer HYCOM

Remapped to 40 levels



PLM remapping from 26 layer HYCOM to 40 level sigma-z

Nest of 40 level HYCOM to 40 level NCOM

40-level HYCOM

40-level NCOM



6 days after restart

Generalized vertical remapping is the goal

THE END

SSH 40-level HYCOM

SSH 40-level NCOM



sea surf. height date: nov 30, 2002 [94.3H]

