

### **MPI in ROMS**

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Modernization Program



### Outline

- ROMS introduction
- ROMS grids
- Domain decomposition
- Picky details
- Debugging story





### ROMS

- Regional Ocean Modeling System
- Ocean model designed for limited areas, I also have ice in it
- Grid is structured, orthogonal, possibly curvilinear
- Islands and peninsulas can be masked out, but are computed
- Horizontal operations are explicit
- Vertical operations have an implicit tridiagonal solve





### Sample Grid







# **Some History**

- Started as serial, vector f77 code
- Sasha Shchepetkin was given the job of making it parallel - he chose SGI precursor to OpenMP (late 1990's)
- Set up tile structure, minimize number of thread creation/destruction events
- NOAA people converted it to SMS parallel library (2001)
- Finally went to a native MPI parallel version (2002) - and f90!
- Sasha independently added MPI





### Computational Grids

- Logically rectangular
- Best parallelism is domain decomposition
- Well understood, should be easy to parallelize







RSC A-grid C-grid dx  $\overset{T,h(i,j)}{\circ}$  $\overline{u(i,j)}$ E-grid  $\psi(i,j)$ v(i, j) $u, v, T, h, \psi(i, j)$ **Arakawa Numerical**  $\langle u, v(i, j) \rangle$ Grids  $T, h, \psi(i, j)$ dx B-grid D-grid  $T,h,\psi(i,j)$ u(i,j) $T,h,\ \psi(i,j)$ u, v(i, j)v(i, j)





The Whole Grid

 Arakawa Cgrid, but all variables are dimensioned the same

 Computational domain is Lm by Mm



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# **Parallelization Goals**

### Ease of use

- Minimize code changes
- Don't hard-code number of processes
- Same structure as OpenMP code

### High performance

- Don't break serial optimizations

#### Correctness

Same result as serial code for any number of processes

### Portability

- Able to run on anything (Unix)





# **Domain Decomposition**



Overlap areas are known as ghost points









# **Mm Not Divisible by 4**

- These numbers are in structure BOUNDS in mod\_param.F
- ROMS should run with any Jtile = 0 Mm, may be unbalanced







# **ROMS Tiling Details**

Non-periodic



# • Do loop bounds given in terms of Istr, lend, etc., from BOUNDS





# SC Simple 1D Decomposition: Static Memory

real x(15)









real, allocatable :: x(:)

allocate(x(15))





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### We Chose Dynamic

- More convenient for location of river sources, land mask, etc
- Simpler debugging, even if just with print statements
- If we manage it right, there shouldn't be extra overhead
- Sasha chose static, not trusting new f90 features to be \*fast\*





# **Adjacent Dependencies**

$$y(i,j) = x(i,j) + x(i+1,j) + x(i-1,j) + x(i,j+1) + x(i,j-1)$$







### ARSC Add "Halo" Regions for **Adjacent Dependencies**







## Halo Region Update: Non-Periodic Exchange







### **Some Details**

- Number of ghost/halo points needed depends on numerical algorithm used
  - -2 for most
  - 3 for MPDATA advection scheme, biharmonic viscosity





### **More Details**

- Number of tiles Ntilel and NtileJ read from a file during initialization
- Product Ntilel\*NtileJ must match number of MPI processes
- Size of tiles is computed:

ChunkSizeI=(Lm+NtileI-1)/NtileI MarginI=(NtileI\*ChunkSizeI-Lm)/2

 Each tile has a number, matching the MPI process number







### **Still More**

- We use the C preprocessor extensively
- DISTRIBUTE is cpp tag for the MPI code
- There are #defines for EASTERN\_EDGE, etc:

#define EASTERN\_EDGE lend.eq.Lm

if (EASTERN\_EDGE) then

#define PRIVATE\_1D\_SCRATCH\_ARRAY
 IminS:ImaxS

IminS is Istr-3, ImaxS is lend+3





# **2D Exchange - Before**







# **2D Exchange - Sends**









# **2D Exchange - After**







### Notes

- SMS does the 2-D exchanges all in one go
- ROMS does it as a two step process, first east-west, then northsouth
- Sasha's code can do either
- Routines for 2-D, 3-D and 4-D fields, mp\_exchange2d, etc., exchange up to four variables at a time





### mp\_exchange

- call mp\_exchange2d(ng, tile, &
   iNLM, 2, Lbi, Ubi, LBj, Ubj, &
   Nghost, EWperiodic, NSperiodic,&
   A, B)
- It calls
  - mpi\_irecv
  - mpi\_send
  - mpi\_wait





### **Main Program**

! \$OMP PARALLEL DO PRIVATE... DO thread=0, numthreads-1 subs=NtileX\*NtileE/numthreads DO tile=subs\*thread, subs\*(thread+1)-1 call set\_data(ng, TILE) END DO END DO !\$OMP END PARALLEL DO





# **Sneaky Bit**

### globaldefs.h has

#ifdef DISTRIBUTE

#define TILE MyRank

#else

#define TILE tile

#endif

- MyRank is the MPI process number
- Loop executed once for MPI





### set\_data

Subroutine set\_data(ng, tile) use mod\_param implicit none integer, intent(in) :: ng, tile #include tile.h call set\_data\_tile(ng, tile, δ LBi, UBi, LBj, Ubj, δ IminS, ImaxS, JminS, JmaxS) return End subroutine set\_data





### **Array indices**

- There are two sets of array bounds here, the LBi family and the IminS family.
  - LBi family for bounds of shared global storage (OpenMP) or for MPI task view of the tile – including the halo.
  - IminS family for bounds of local scratch space, always three grids bigger than tile interior on all sides.





### set\_data\_tile

- This is where the real work happens
- It only does the work for its own tile
- Can have the \_tile routine use modules for the variables it needs or pass them in as parameters from the non-tile routine







### A Word on I/O

- The master process (0) does all the I/O, all in NetCDF
- On input, it sends the tiled fields to the respective processes
- It collects the tiled fields for output
- We now have an option to use NetCDF 4 (and MPI-I/O), but it has so far been slooooowwww







### **Error checking**

- ROMS now does error checking on all I/O related calls
  - If it's the master process, broadcast status code
  - All processes check status and exit if trouble, passing status back up the line
- In the bad old days, you could get processes waiting on the master when the master had trouble





### **More Changes**

- MPI communication costs time: latency + size\*bandwidth
- We were passing too many small messages (still are, really)
- Combining buffers to pass up to four variables at a time can add up to noticeable savings (10-20%)





### **New Version**

- Separate mp\_exchangeXd for each of 2d, 3d, and 4d arrays
- New tile\_neighbors for figuring out neighboring tile numbers (E,W,N,S) and whether or not to send
- Each mp\_exchange calls tile\_neighbors, then sends up to four variables in the same buffer





### **Parallel Bugs**

- It's always a good idea to compare the serial and parallel runs
- I can plot the difference field between the two outputs
- I can create a differences file with ncdiff (part of NCO)



# Differences after a Day







### Differences after one step - in a part of the domain without ice







### What's up?

- A variable was not being initialized properly - "if" statement without an "else"
- Both serial and parallel values are random junk
- Fixing this did not fix the one-day plot





**Differences** after a few steps guess where the tile **boundaries** are







### What was That?

- The ocean code does a check for water colder than the local freezing point
- It then forms ice and tells the ice model about the new ice
- It adjusts the local temperature and salinity to account for the ice growth (warmer and saltier)
- It failed to then update the salinity and temperature ghost points





### More...

- Plotting the differences in surface temperature after one step failed to show this
- The change was very small and the single precision plotting code couldn't catch it
- Differences did show up in timestep two of the ice variables
- Running ncdiff on the first step, then asking for the min/max values in temperature showed a problem





# Debugging

- I didn't know how to use totalview in parallel then
- Enclosing print statements inside if statements prevents each process from printing, possibly trying to print out-ofrange values
- Find i,j value of the worst point from the diff file, print just that point - many fields





### Conclusions

- Think before coding I can't imagine the pain of having picked the static numbering instead
- It is relatively easy for me to modify the code without fear of breaking the parallelism
- Still, always check for parallel bugs

