# MPAS-O: Plan for 2013

# Todd Ringler

Theoretical Division Los Alamos National Laboratory



Climate, Ocean and Sea-Ice Modeling Project <u>http://public.lanl.gov/ringler/ringler.html</u>



# Staffing, Effort and Focus

Core (i.e. reallocatable, ~I.0 FTE each):

Todd Ringler: manager, salesman and part time modeler Mark Petersen: algorithm development, implementation, testing, model evaluation Doug Jacobsen: performance evaluation, optimization and testing

Leveraged (i.e. deliverables with non-empty intersection with MPAS-O needs, ~0.5 FTE each) Rob Lowrie: high-order transport Qingshan Chen: mesoscale eddy parameterization Nathan Urban: data assimilation

Consultants (i.e. answer the door if we knock loud enough, charge per question.) Mat Maltrud: the man with 10 hands .... one for each pot. Phil Jones: COSIM lead and full time cat herder.

Changes in CY12: Matt Pratola (MPAS-O/DART) and Jonathan Graham (LES) left. Nathan Urban arrived.





# Quick Look at 2012: Goals and Outcomes





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CY2012 Goal #1 -- Paper to introduce MPAS-O to Community:

- + Submitted to Ocean Modeling in September
- + In review
- + Revised version available here: <u>https://www.dropbox.com/s/7619np99h6njvkp/multiResolutionOceanR1.pdf</u>





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CY2012 Goal #2 -- A quality MPAS-O simulation produced through the CESM:

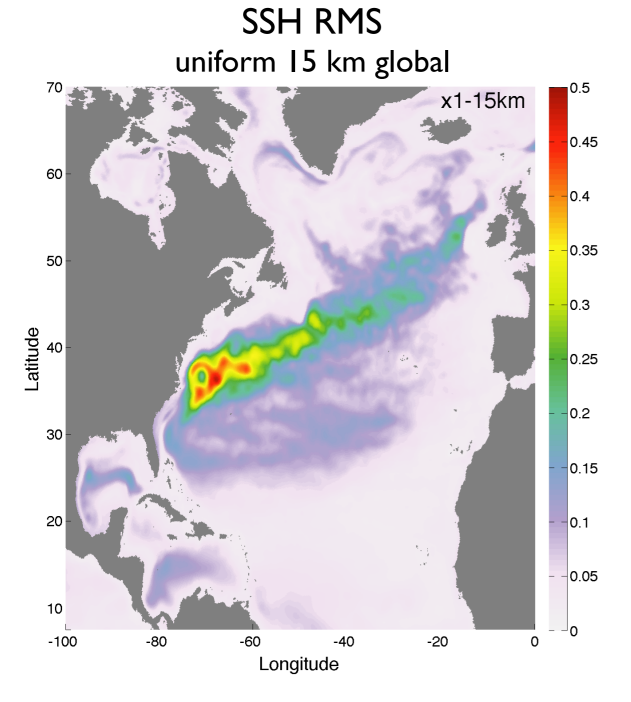
- + Design MPAS-O/CESM forcing module
- + Run MPAS-O with data atmosphere forcing
- + Present results at OMWG
- Do 100 year simulation
- Implement KPP
- Implement GM



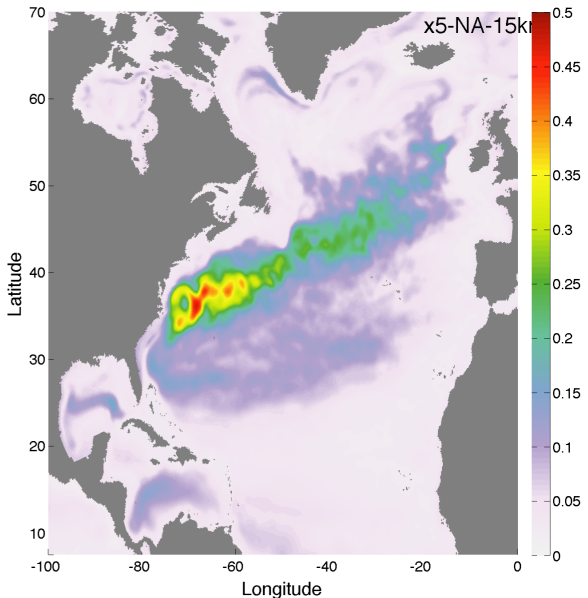


### Manuscript: A Multi-Resolution Approach to Global Ocean Modeling

Ringler, T., Petersen, M., Jacobsen, D.L, Higdon, R. L., Jones, P. W., & Maltrud, M. (2012). A Multi-Resolution Approach to Global Ocean Modeling. *Ocean Modeling*.



SSH RMS variable resolution 15 km in NA





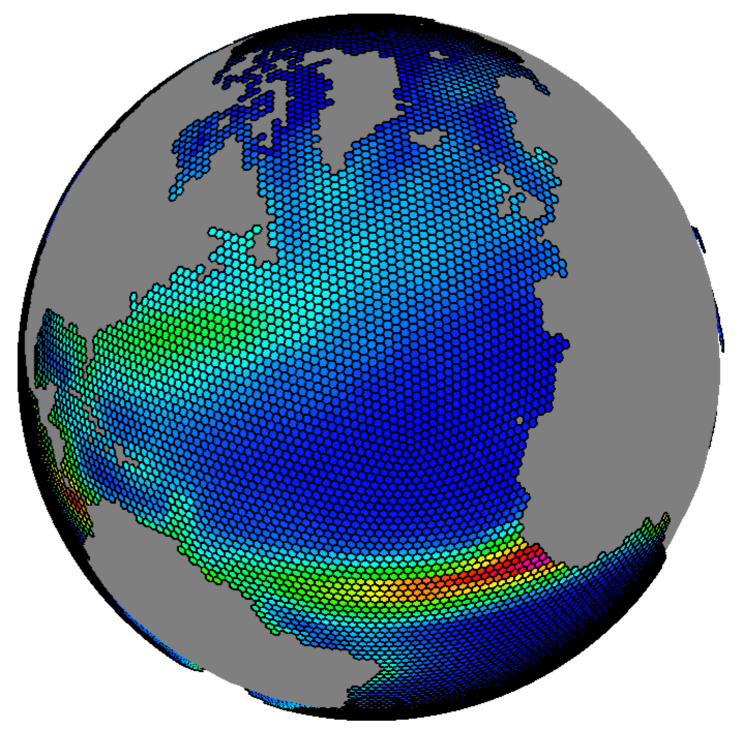


# MPAS-O within the CESM system

MPAS-O and CPL are talking.

Configuration, interpolation and coupling issues are mostly resolved.

Should take the opportunity to rethink the ocean model / coupler design.



### fresh-water flux







# Priorities for 2013

I. Beta release on Sourceforge before June 3, 2013

2. Four peer-reviewed papers

a. evaluation of vertical coordinate
b. comparison to POP et al.
c. high-order transport
d. variable resolution GM

3. Improve performance by 50%





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# Purpose of 2013 plan is to be ready for CORE and coupled CESM simulations in 2014.









Purpose of initial release is the following:

- I. make us clean up code, test cases, documentation
- 2. engage developers who are interested in the framework
- 3. provide baseline code for doing science.





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- 3. suite of real-world meshes and restarts





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Once code is on Sourceforge, we can point the CESM build script to the open source svn repository.





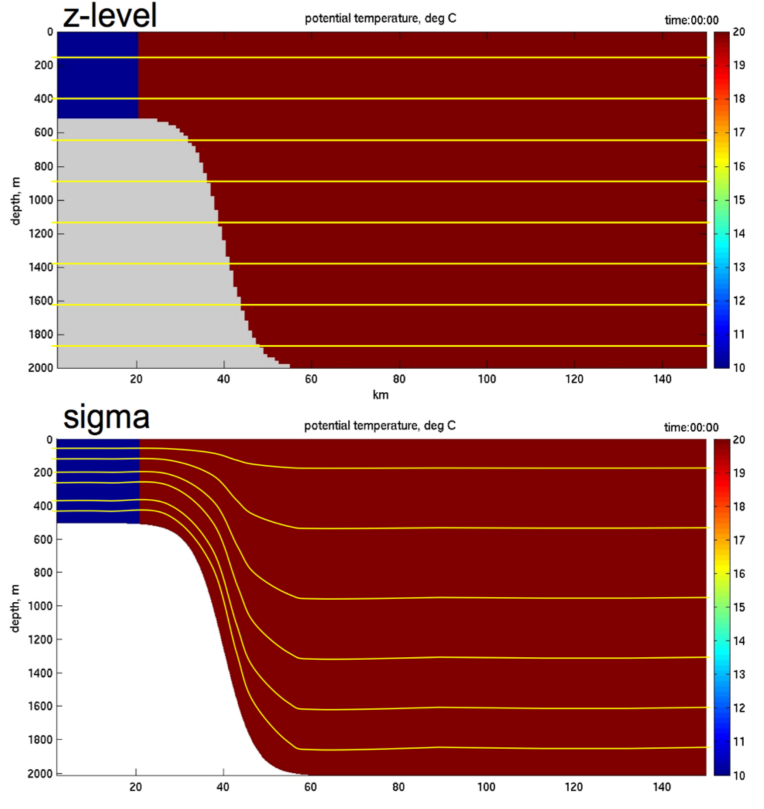
### Goal #2, Paper #1: Evaluation of vertical discretization

The model has the capability to track arbitrarily positioned (non-zero thickness) layer interfaces.

Paper will compare z-level, z-star, z-tilde, sigma and (hopefully) hybrid grids in terms of spurious dipycnal mixing.

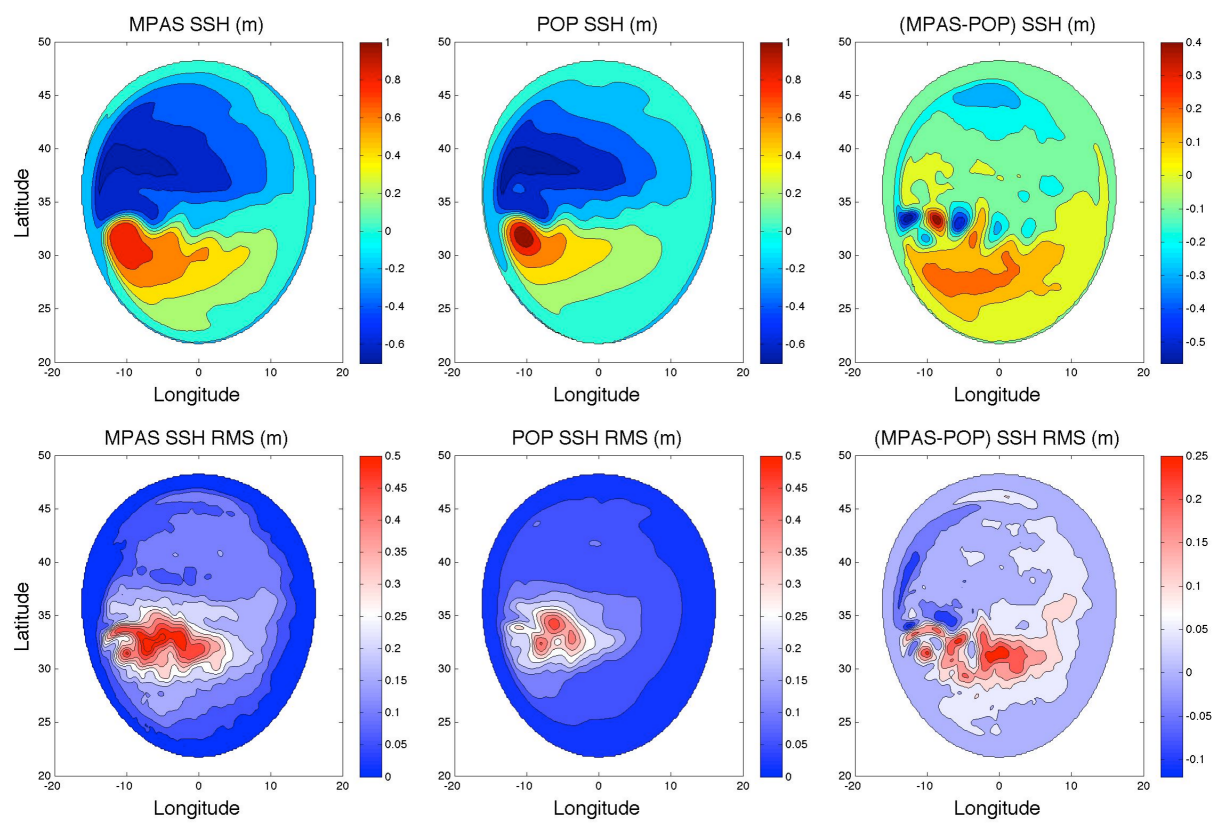
Outcome will be a default vertical grid specification for the 2014 CORE and coupled model simulations.

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### Goal #2, Paper #2: Comparison to POP (and other OGCMs)



Draft specification of test case: https://www.dropbox.com/s/ww8elfj2cf26fdq/SOMA.pdf





### Goal #3: Improve performance by 50%

#### Current scheme is a two time-scale system

do time step

```
do barotropic subcyling
solve 2d SWM system
end do
```

get target layer interfaces

solve 3D baroclinic system

tracer update with FCT

solve for derived quantities

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In addition, the proposed scheme limits diffusion through its Lagrangian treatment of the vertical and limiting the number of times per simulation that tracer transport is conducted.

Proposed scheme is a three time-scale system do tracer time step

do baroclinic time step

do barotropic subcyling solve 2d SWM system lend do

#### no vertical transport

solve 3D baroclinic system

accumulate horizontal mass flux

solve for derived quantities

end do (baroclinic)

get target layer interfaces

tracer update with FCT

solve for derived quantities

lend do





# Other Important Tasks that are on the List

Link, test, evaluate CVMix within MPAS-O system

Code, test, evaluate GM with MPAS-O system.

Finish off CESM / MPAS-O coupling design and implementation.

Implement rate-of-strain tensor computation

ACC / MOC deep ocean stratification

Coupling MPAS-O to ice shelves



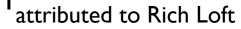


What is the appropriate "model" for ocean analysis given the following:

I. OGCMs will be typically be using 1000s to 10000s processors.

2. Disk is moving away from coprocessor so fast "it is red-shifted."

3. The burden of storing, retrieving and moving data continues to grow.



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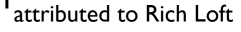




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attributed to Rich Loft

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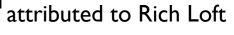
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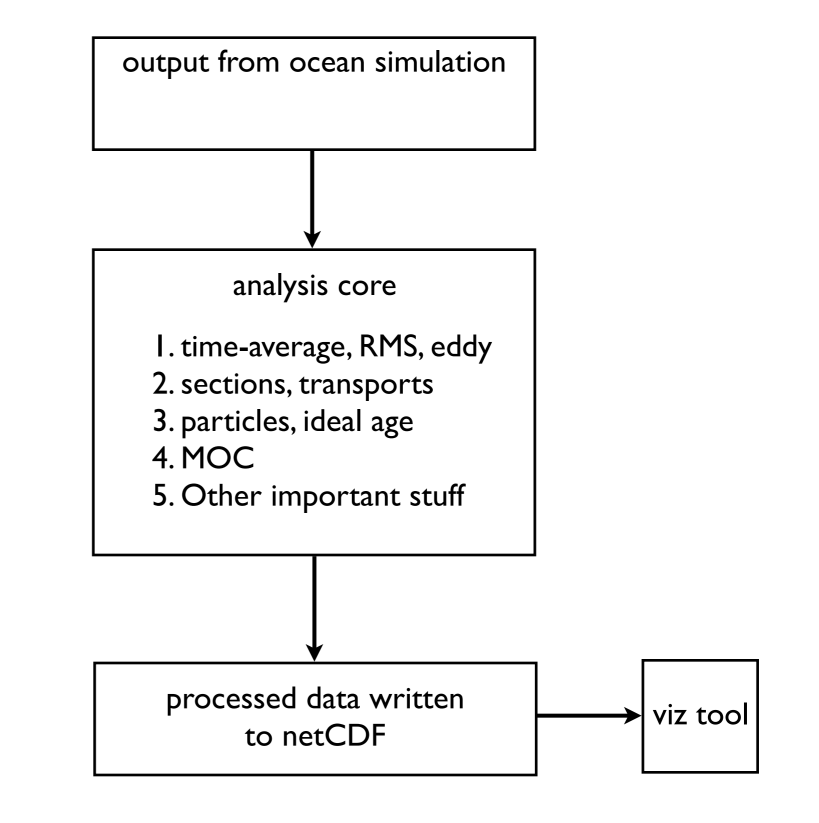
why not .... make ifort CORE=ocean\_analysis ?

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OMWG, January 21, 2013

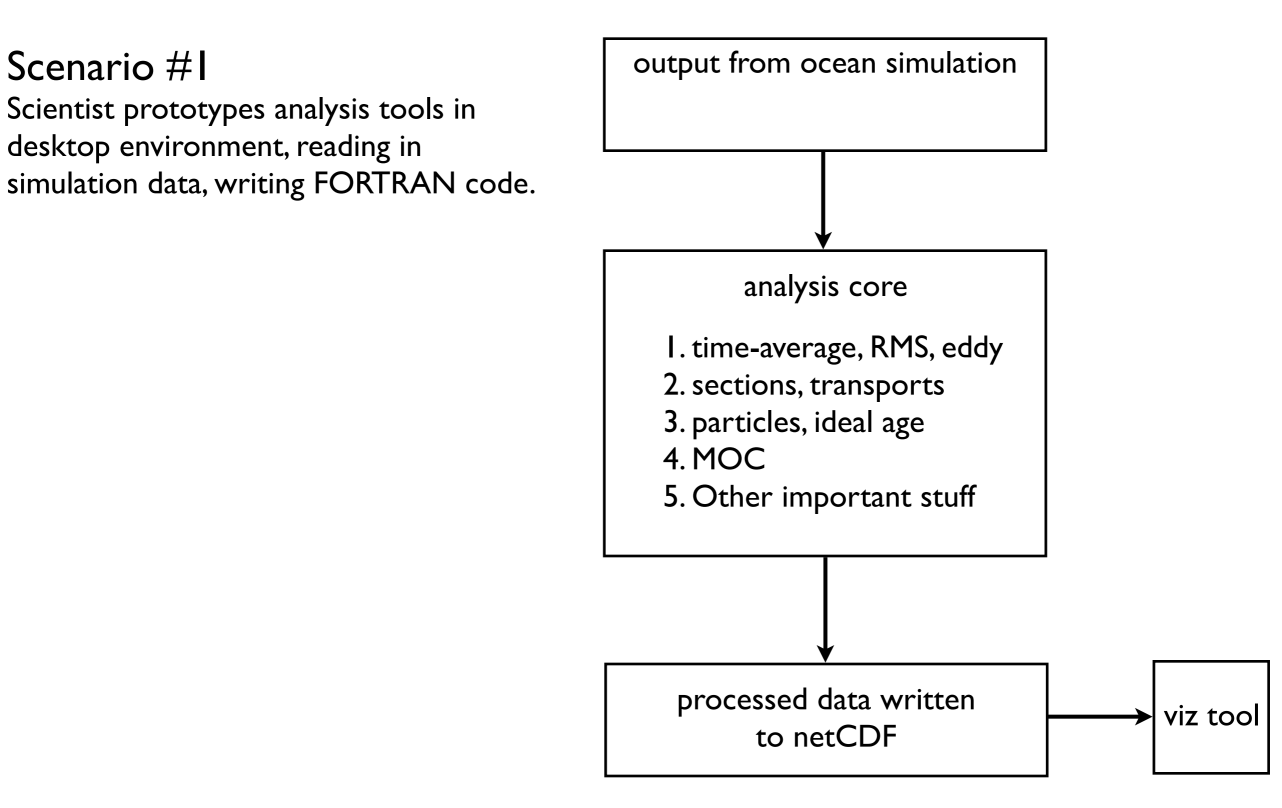














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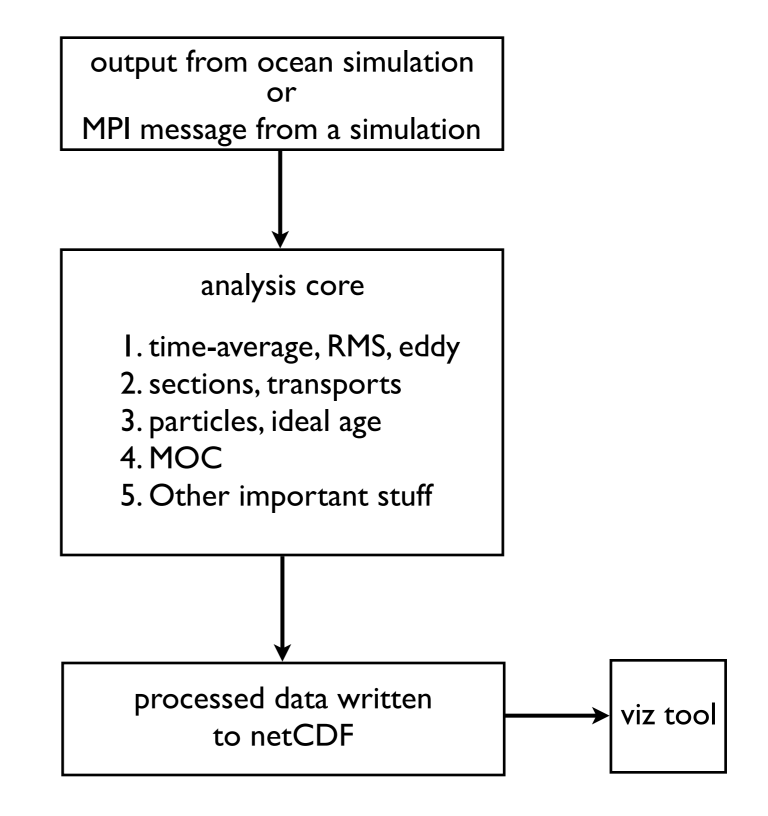
RCY

### Scenario #1

Scientist prototypes analysis tools in desktop environment, reading in simulation data, writing FORTRAN code.

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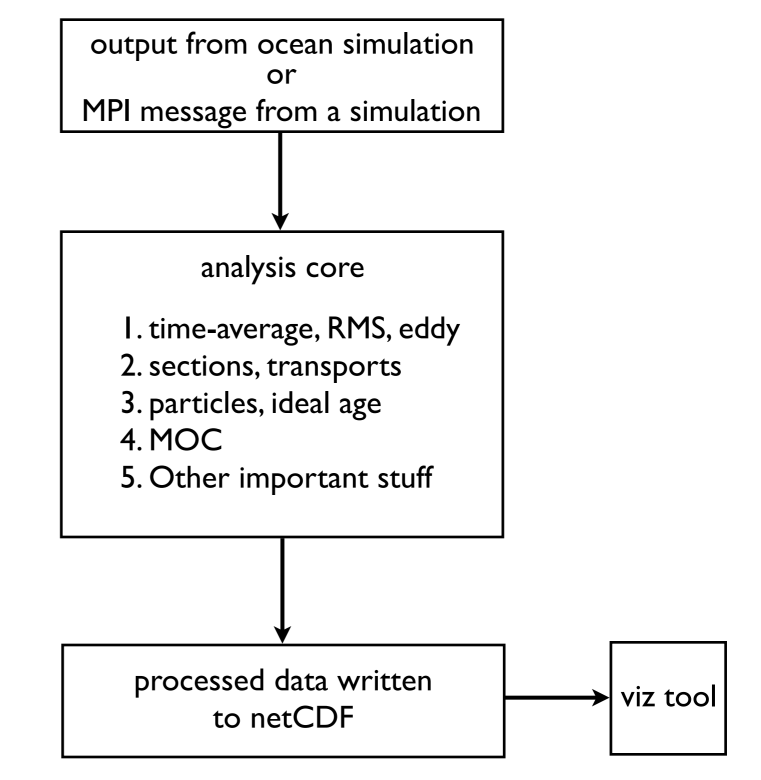
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output from ocean simulation

or

We need help here!





# Thanks!

Discussion Items:

How do we entrain OMWG / Ocean Section into this process?
 Target horizontal/vertical resolution for CORE and CESM simulations?
 Thoughts on analysis framework?
 BGC (can we abstract the RHS sources to a separate model?)
 PIO, it is required to build MPAS components.
 wrt CESM coupling, how backward compatible do we want to be?
 Relative maturity of MPAS-CICE and MPAS-Ocean
 Other



