# Computing New Diagnostic Fields in MPAS-Atmosphere Simulations

Michael G. Duda NSF NCAR/MMM





#### Motivation

As the number of people using MPAS-Atmosphere increased to even a very modest number, it was recognized that we needed some structured way of introducing the computation of new diagnostics

We wanted a framework that could handle:

- Instantaneous diagnostics
- Cumulative diagnostics
- Extreme value diagnostics
- Or anything that looked like the above from a computational standpoint!

Diagnostics should be able to change in response to modifications of the streams that write them, too.



#### Introduction

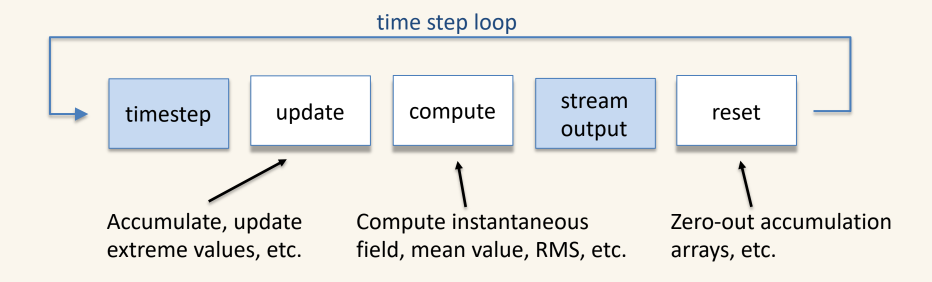
Broadly, there are five stages in the computation of diagnostics like those types listed on the previous slide:

- 1. Setup Pre-allocate arrays that will be needed by the diagnostic during the simulation, initialize values, etc.
- 2. Update Accumulate values, update extrema, etc.
- 3. Compute Divide by the accumulation period to get mean values, compute instantaneous fields, etc.
- 4. Reset After writing the diagnostic, zero-out accumulation arrays, etc.
- 5. Cleanup Deallocate any memory that was allocated by the diagnostic



## Diagnostics framework

Other than Setup and Cleanup, how do these phases fit into the sequence of a model timestep?



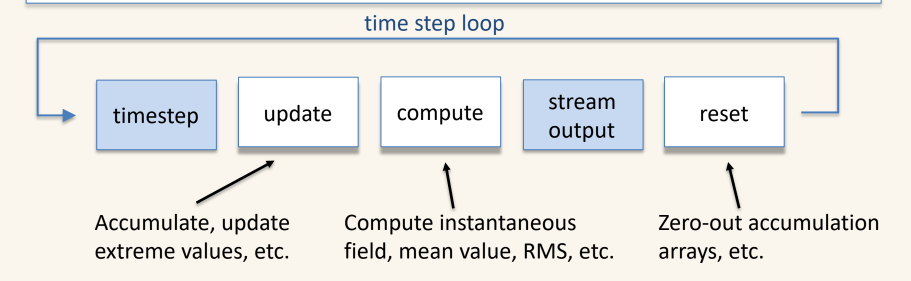
Critically, we need some way for a diagnostic to determine whether it will be written out in a given timestep!



# Diagnostics utilities

Along with the diagnostics framework, a utility module has been written that will tell a diagnostic:

- Whether its field will be written in a given timestep
  - Generally called from the Compute phase
- How many output streams include its field





# Code organization

In terms of code structure, where do we add diagnostics?

- The idea is that all diagnostics should be implemented as self-contained modules
- All diagnostics modules should reside in the same place

```
MPAS-Model/
src/
core_atmosphere/
diagnostics/
dynamics/
inc/
physics/
Registry.xml
utils/
Add new diagnostics in this directory

The main Registry.xml file will include "sub-Registry" sections from the diagnostics directory
```



# Code organization

In terms of code structure, where do we add diagnostics?

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```
MPAS-Model/
    src/
        core atmosphere/
            diagnostics/
                                                            These files serve
               Makefile
                                                            as the interface
               Registry diagnostics.xml
                                                           between your new
                                                           diagnostic and the
               mpas atm diagnostics manager. F
                                                             rest of MPAS
            dynamics/
            inc/
            physics/
            Registry.xml
            utils/
```



# How to add a new diagnostics?

- 1. Define new namelist options and fields in a new Registry\_<your\_diagnostic>.xml file. Add a #include statement for this new Registry section in the Registry diagnostics.xml file.
- 2. Create a new module for the diagnostic.
- 3. Add calls to your diagnostic's *setup*, *update*, *compute*, *reset*, and *cleanup* routines in the diagnostic manager.
- 4. Update the Makefile to compile your new diagnostic module.

The README file in the diagnostics/ subdirectory describes the step-by-step process to adding a new diagnostic



Working in the src/core atmosphere/diagnostics/ directory:

1. Define the maximum SWDOWN field in a new

Registry swdown.xml file

2. Include Registry\_swdown.xml in Registry\_diagnostics.xml

```
<!-- SW radiation diagnostics --> #include "Registry_swdown.xml"
```



Working in the src/core\_atmosphere/diagnostics/ directory:

3. Write the setup, update, and reset routines for the diagnostic:

```
subroutine swdown_setup(all_pools)

type (MPAS_pool_type), pointer :: all_pools

type (MPAS_pool_type), pointer :: diag_physics

call mpas_pool_get_subpool(all_pools, 'diag_physics', diag_physics)

call mpas_pool_get_array(diag_physics, 'gsw', gsw)

call mpas_pool_get_array(diag_physics, 'gsw_max', gsw_max)

gsw_max(:) = 0.0

end subroutine swdown_setup
```

Not shown in the code above is the declaration of gsw and gsw\_max pointers as module variables...



Working in the src/core atmosphere/diagnostics/ directory:

3. Write the setup, update, and reset routines for the diagnostic:

```
subroutine swdown_update()
    gsw_max(:) = max(gsw_max(:), gsw(:))
end subroutine swdown_update
```



Working in the src/core atmosphere/diagnostics/ directory:

3. Write the setup, update, and reset routines for the diagnostic:



After adding a couple of lines to the Makefile, we're ready to compile MPAS-Atmosphere and try out our new diagnostic

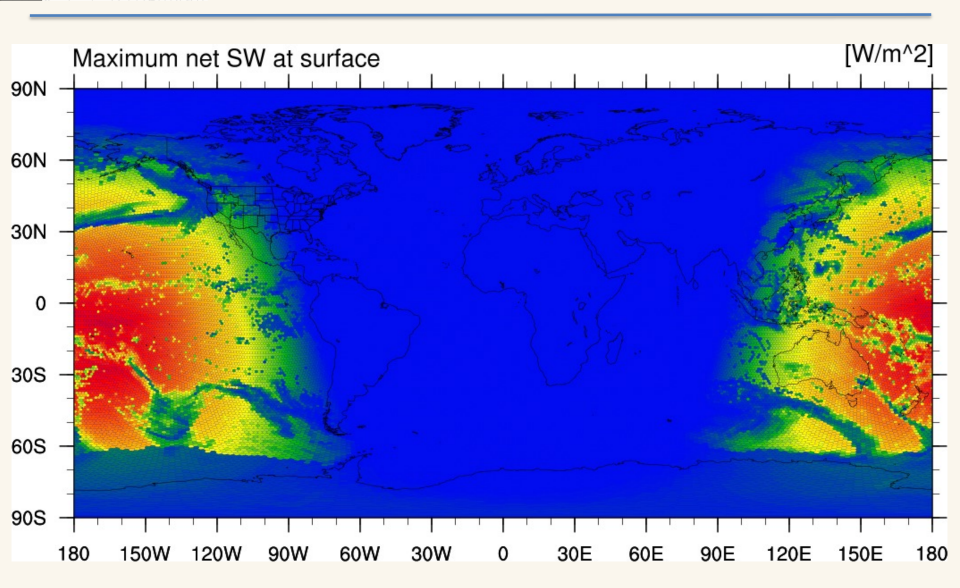
#### We'll test it by:

- Outputting the gsw\_max field every 60 minutes
- Outputting the gsw max field every 1440 minutes

Our test simulation will start at 2010-10-23 at 00 UTC, and we'll look at the output that we get at 2010-10-24 at 00 UTC...

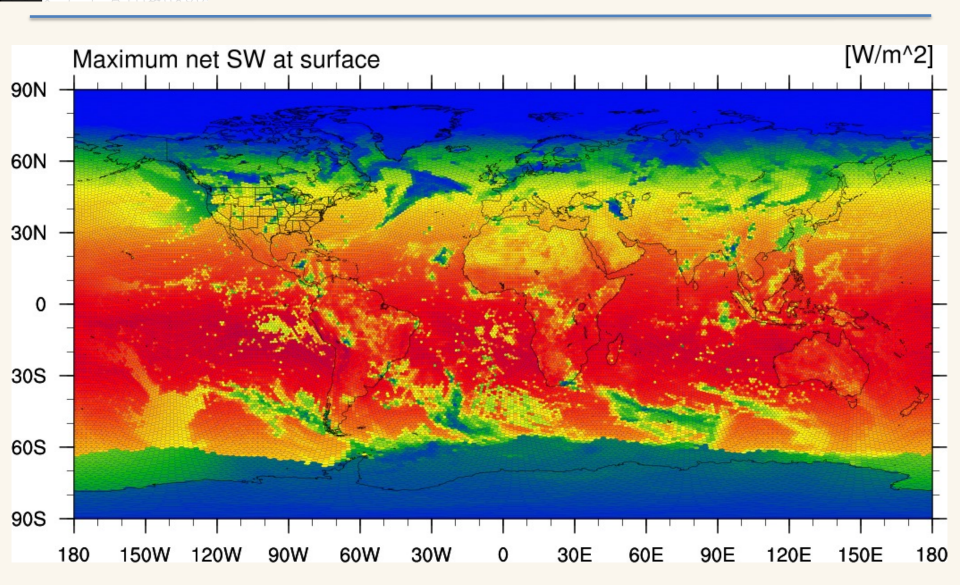


#### Example: 60-minute output interval





## Example: 1440-minute output interval





#### Summary

MPAS-Atmosphere provides a framework that enables many types of diagnostic fields to be implemented in a modular way

#### The file

MPAS-Model/src/core\_atmosphere/diagnostics/README summarizes the steps to implementing a new diagnostic.