# Orchestrating a Climate Modeling Data Pipeline using Python and RAM Disk

A Brief Overview of the WRF Tools Package

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#### Outline

Introduction: Climate Modeling Regional Models

The Pre-processing Pipeline The WRF Tools Package

Using Python to Drive the Pipeline The Tool Chain The Class Structure

Concluding Remarks

IPCC AR4 (2007) projections for global surface temperature under different scenarios.

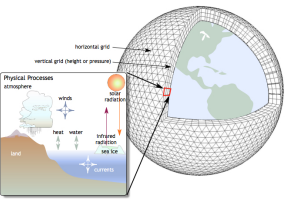
Year

Global Climate Models are the main tool to predict climate change.

### Global Climate Models

Climate models compute energy, mass, and momentum fluxes on a relatively coarse computational grid.

Schematic of a Global Climate Model (GCM):

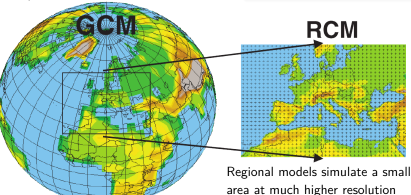


Center for Multiscale Modeling of Atmospheric Processes, CSU

Giorgi (2006)

# Regional Climate Models

GCM resolution is coarse and many regional details are not resolved (e.g. the Rocky Mountains and the Great Lakes).



 $(\times 10)$ .

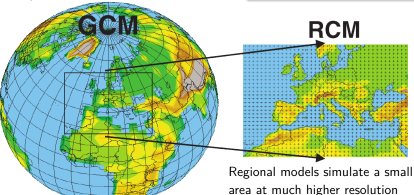
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# Regional Climate Models

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### Regional Impacts

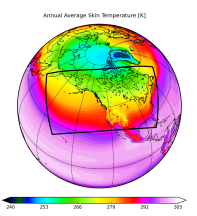
Regional impacts of Climate modeled Change are with high-resolution regional climate models (RCM).



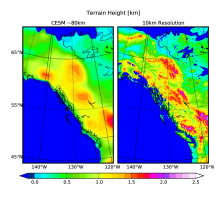
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#### Global Model: CESM

The Community Earth System Model is used as driving model.



Average Surface Temperature and Outline of the WRF Domain



Topography of Western Canada. Left: CESM at ∼80 km

Right: WRF at 10 km

#### Regional Model: WRF

The Weather Research and Forecast model is our regional model.





WRF is actually pronounced "Worf", like Lt. Worf in Star Trek: The Next Generation (left)

The WRF model is a limited-area numerical weather prediction model developed by the National Center for Atmospheric Research

- ► The coupling process
- A pre-processing system
- ► A RCM simulation is split
- ► The RCM runs continuously,

### The WRF Tools Package

### **Python**

- ► Initialize WRF jobs

#### Shell Script

- ► Run the WRF job,
- Archiving to tape



- ► The coupling process between GCM and RCM is "off-line" (asynchronous)
- A pre-processing system converts GCM output into RCM (wrf-)input files
- ► A RCM simulation is split
- ► The RCM runs continuously,

### The WRF Tools Package

#### **Python**

- Run pre-processing tool chain (WPS)
- ► Initialize WRF jobs

#### Shell Script

- Submit pre-processing
- ► Run the WRF job,
- Archiving to tape



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- A RCM simulation is split into  $\sim 200$  separate jobs
- ► The RCM runs continuously, each job submitting the next

### The WRF Tools Package

#### **Python**

- Initialize WRF jobs

#### Shell Script

- Run the WRF job, submit next job
- Archiving to tape



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### The WRF Tools Package

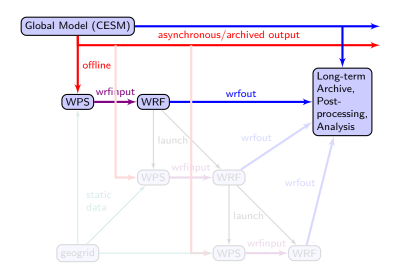
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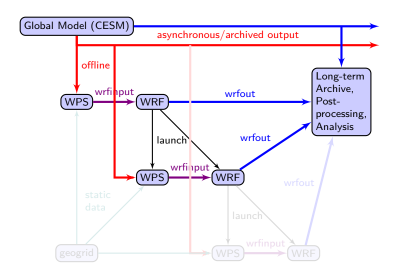
- Run post-processing

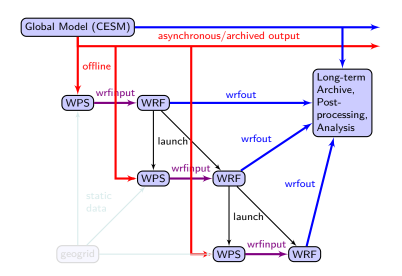
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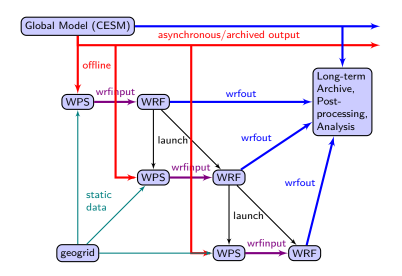
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# WPS: A Collection of FORTRAN Legacy Tools

### **WPS** Components

- 1. geogrid.exe static / geographic data
- 2. ungrib.exe / unccsm.exe convert driving data to WRF IM Format
- 3. metgrid.exe interpolate to WRF grid
- 4. real.exe generate boundary condition files

FORTRAN legacy tools read from and write to temporary files:

Strongly I/O limited in a HPC cluster environment

- ightharpoonup speedup  $\sim \times 10$
- requires 64 GB RAM

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#### The Solution (on Linux)

Run on RAM-disk!

- ightharpoonup speedup  $\sim \times 10$
- requires 64 GB RAM

Using Python driver script

- Collect required input data from GCM archive
- Run applicable pre-processing tools on RAM disk
- Assemble WRF input files

#### Why Python?

Introduction

- ► Easier with complex logic
- Classes for different datasets/GCMs

#### PyWPS Imports

- multiprocessing for parallelization
- re to find input files
- fileinput, sys to edit configurations files
- subprocess to launch FORTRAN tools
- shutils, os to handle temporary files



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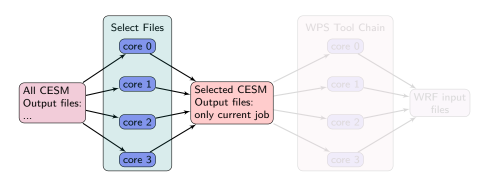
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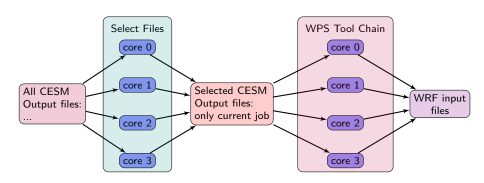
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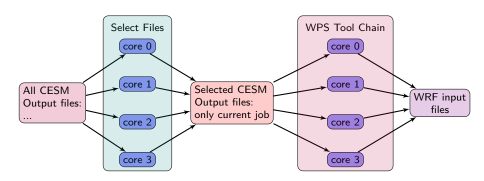












#### The WPS Tool Chain:



### The Class Structure

Dataset/GCM specific parameters:

- Input file types/names
- Interpolation tables/grid
- Variables / frequency

- ► Inheritance for common
- ► Polymorphism for

```
class Dataset(object):
prefix = '' # file prefix
vtable = 'Vtable'
gribname = 'GRIBFILE' # input
ungrib_exe = 'ungrib.exe'
ungrib_log = 'ungrib.exe.log'
def init (self, ...):
   # type checking
def setup(self, src, ...):
def cleanup(self, tgt):
def extractDate(self, fname):
   # match valid filenames
def ungrib(self, date, mytag):
   # generate file for metgrid
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#### The Class Structure

Dataset/GCM specific parameters:

- Input file types/names
- Interpolation tables/grid
- Variables / frequency

### Multiple Datasets

- ► Inheritance for common procedures
- Polymorphism for different procedures

```
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```

# Summary & Conclusion

# **Python**

- Use Python for flow control (manage legacy tools)
- Parallelization relatively easy (within one node)
- Class structure is versatile and makes maintenance easier

#### RAM-disk

- Scientific Programming: dealing with legacy tools
   Often in FORTRAN, often relying on disk I/O
- ▶ Use RAM-disk to avoid unnecessary disk I/O

Thank You!

 $\sim$ 

Questions?

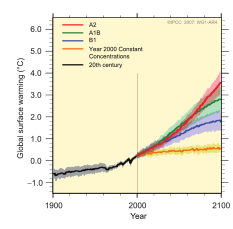
# List of Publications using WRF Tools

- Erler, Andre R., W. Richard Peltier, Marc d'Orgeville (under review), Projected Changes in Hydro-Climatic Extremes for Western Canada, Journal of Climate.
- Marc d'Orgeville, W. Richard Peltier, Andre R. Erler (accepted), Uncertainty in Future Summer Precipitation on the Great Lakes Basin due to Drought in the South-Western US, Journal of Geophysical Research.
- Erler, Andre R., W. Richard Peltier, Marc d'Orgeville, 2015, Dynamically Downscaled High Resolution Hydro-Climate Projections for Western Canada, Journal of Climate.
- Marc d'Orgeville, W. Richard Peltier, Andre R. Erler, Jonathan Gula, 2014, Climate change impacts on Great Lakes Basin precipitation extremes, Journal of Geophysical Research.

# Regional Climate Projections

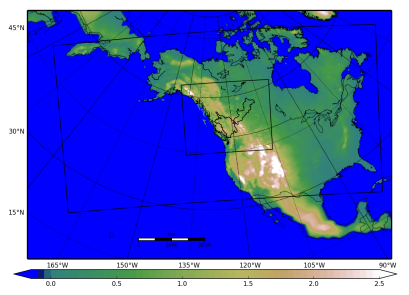
# Experimental Setup

- ► GCM & RCM run for 15 years (model time)
  - Historical (1979 1994)
  - Mid-21<sup>st</sup>-Century (2045-2060)
  - End-21<sup>st</sup>-Century (2085-2100)
- GCM & RCM use RCP 8.5 GHG concentration scenarios
- RCM runs with different physical parameterizations
- ▶ Both models run in an initial condition ensemble with 4 members each



IPCC AR4 climate projections based on different scenarios; the RCP 8.5 is very similar to the older A2 scenario

#### Terrain Height [km]

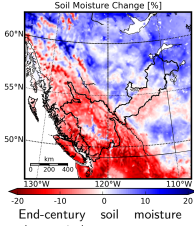


# Summary of Results

- Significant increase in winter precipitation (extremes,  $\sim$ 30%)
- ▶ Small increase in summer, but more increase in evaporation

#### Hydrological Impacts

- Climate change impacts in ARB/Alberta likely benign
- ▶ 50% reduction in peak snowmelt and spring runoff in FRB/BC...
- ... but increased flood risk due to precipitation extremes in fall



changes in late summer

Late summer drying west of Continental Divide, but not east

