

Weather Research and Forecast (WRF) Scaling, Performance Assessment and Optimization

Comparison of Compilers and MPI Libraries on Cheyenne

Akira Kyle¹, Davide Del Vento ², Brian Vanderwende ², Negin Sobhani ²,
Dixit Patel ³

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¹Carnegie Mellon University



²University of Colorado Boulder



Outline

Background

Intro

Results

Summary

Background

The Weather Research and Forecast Model

“WRF is a state-of-the-art atmospheric modeling system designed for both meteorological research and numerical weather prediction. It offers a host of options for atmospheric processes and can run on a variety of computing platforms. WRF excels in a broad range of applications across scales ranging from tens of meters to thousands of kilometers, including the following.”

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- Real-time NWP
- Idealized simulations

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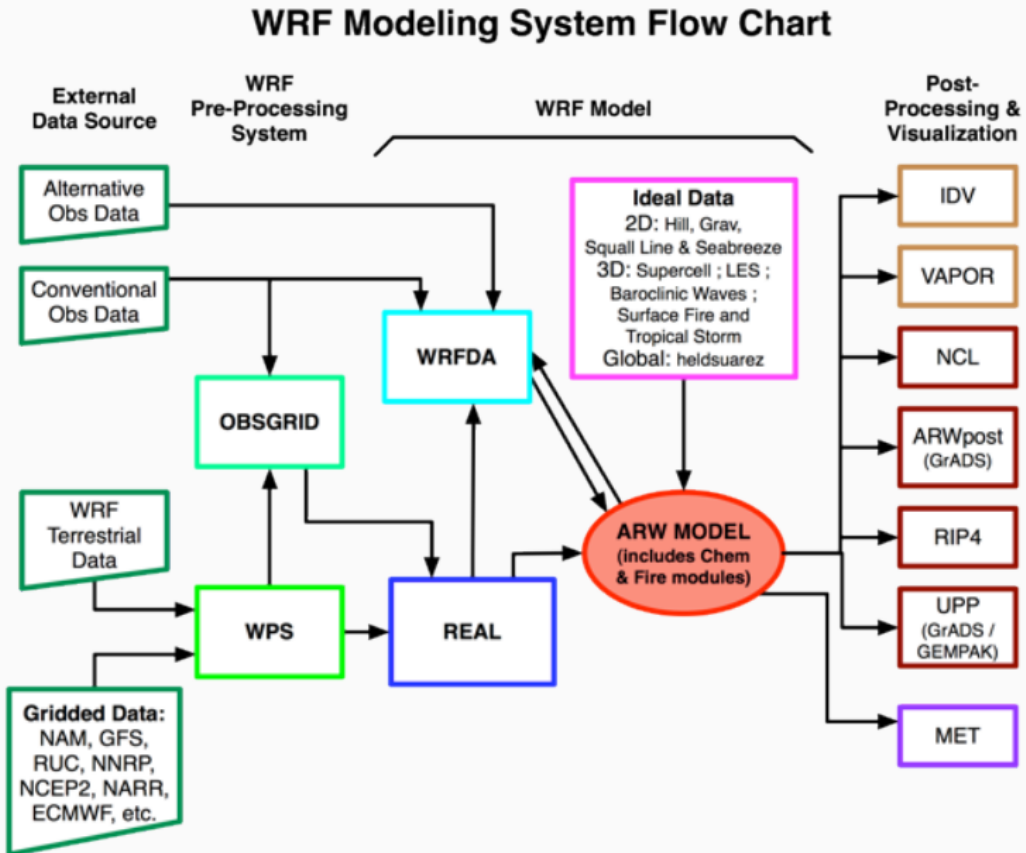
- Meteorological studies
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- Earth system model coupling

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- Meteorological studies
- Real-time NWP
- Idealized simulations
- Data assimilation
- Earth system model coupling
- Model training and educational support

WRF Flowchart



Intro

Test cases

- conus12km
- conus2.5km
- new_conus12km
- new_conus2.5km
- katrina1km
- katrina3km
- maria1km
- maria3km

Compilers and MPI Libraries

- GNU Compiler Collection (GCC) versions 6.3.0, 8.1.0
 - WRF compiles with -O2 default
 - Tried -O3 and -mfma (enables FMA instruction set)
 - Use -ofast?
- Intel Compiler versions 17.0.1, 18.0.1
- MPT, MVAPICH

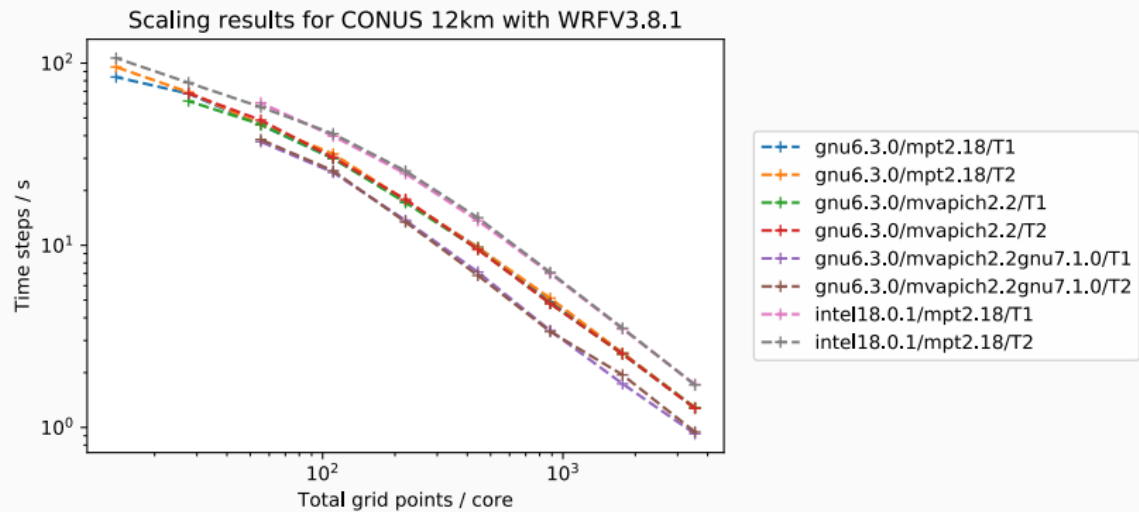
Settings

- MVAPICH

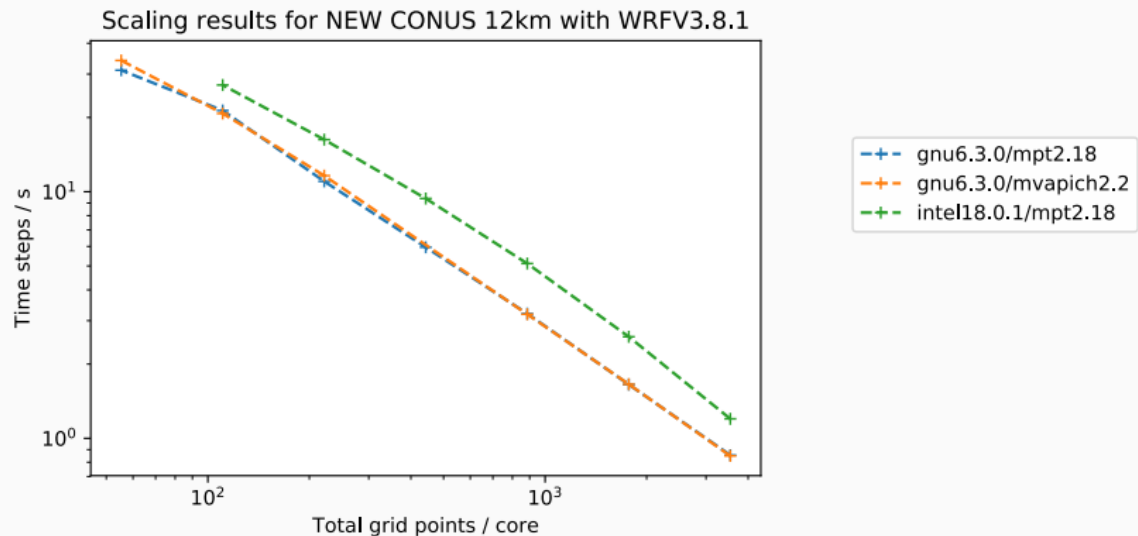
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mvapich/mvapich2-2.3rc2-userguide.html#x1-19100011.15](http://mvapich.cse.ohio-state.edu/static/media/mvapich/mvapich2-2.3rc2-userguide.html#x1-19100011.15)

Results

CONUS 12km

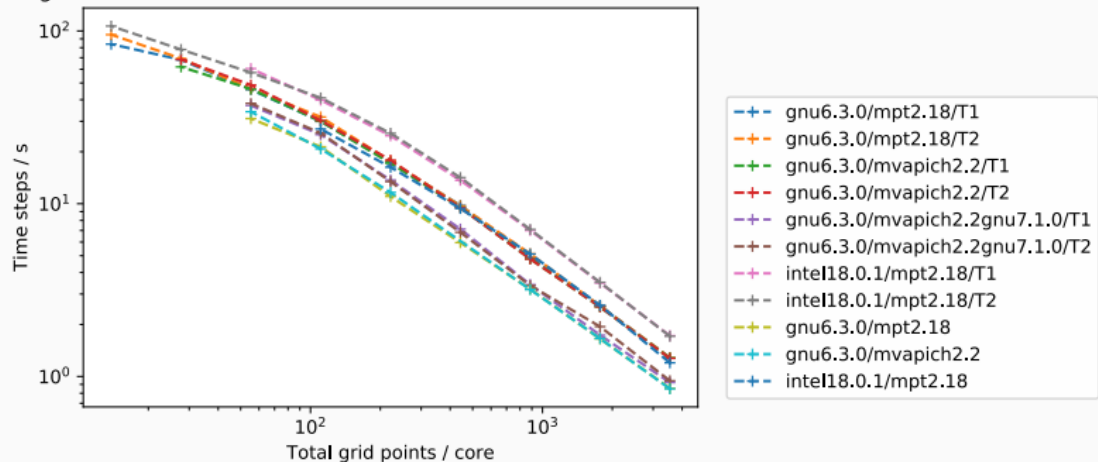


NEW CONUS 12km WRFV3.8.1

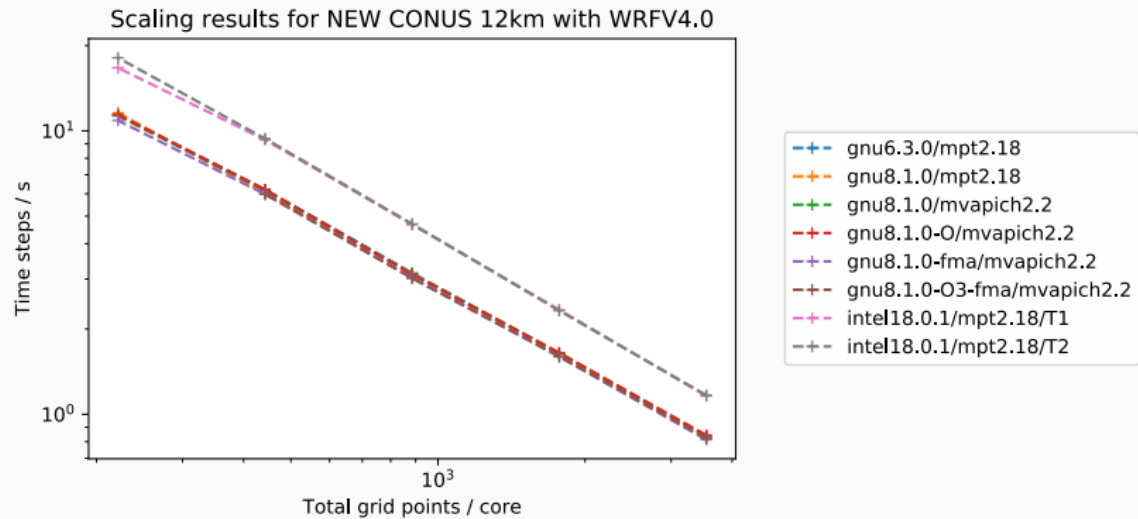


Old CONUS 12km vs New CONUS 12km WRFV3.8.1

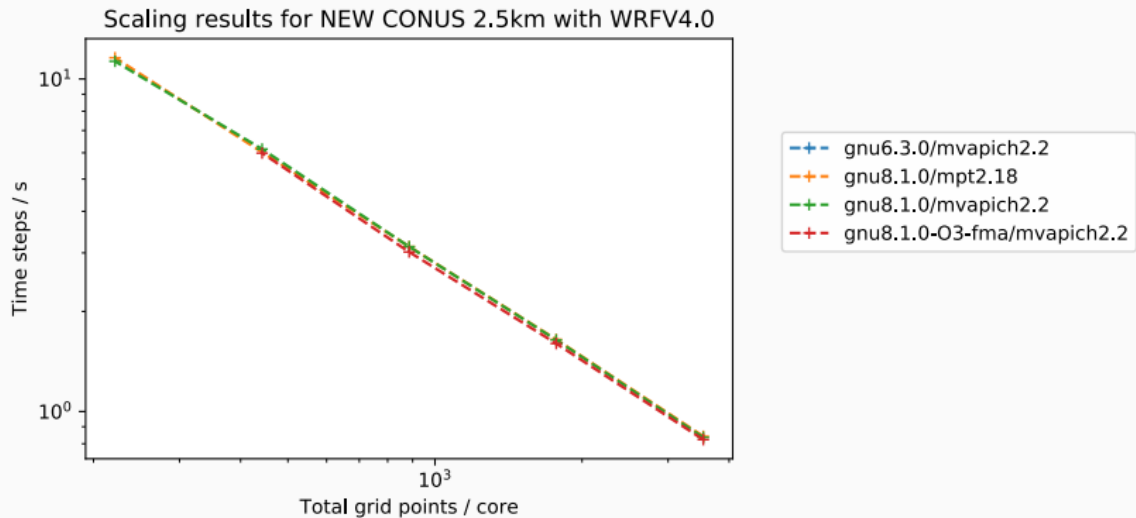
Scaling results for OLD CONUS 12km vs NEW CONUS 12km with WRFV3.8.1



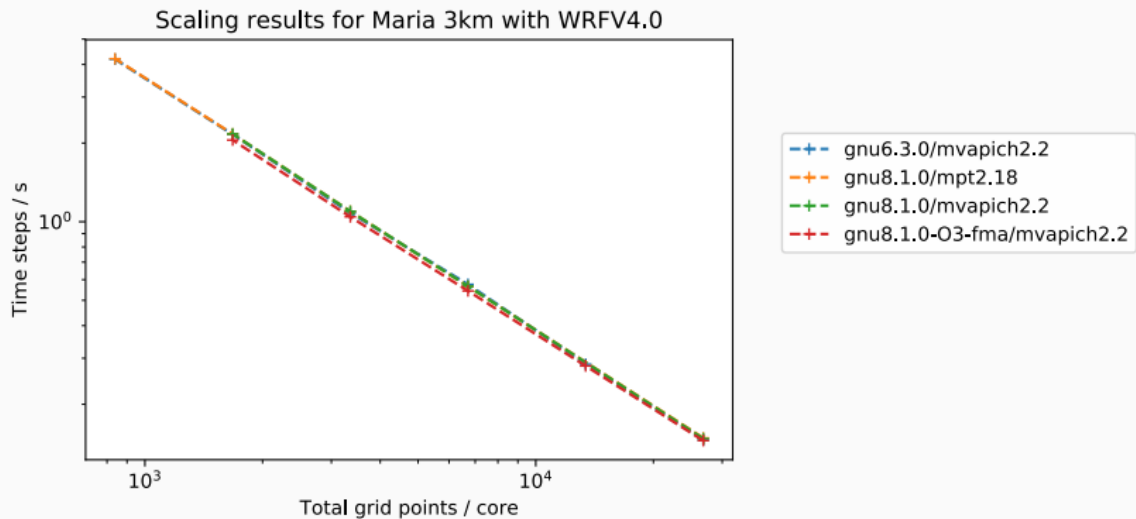
New CONUS 12km



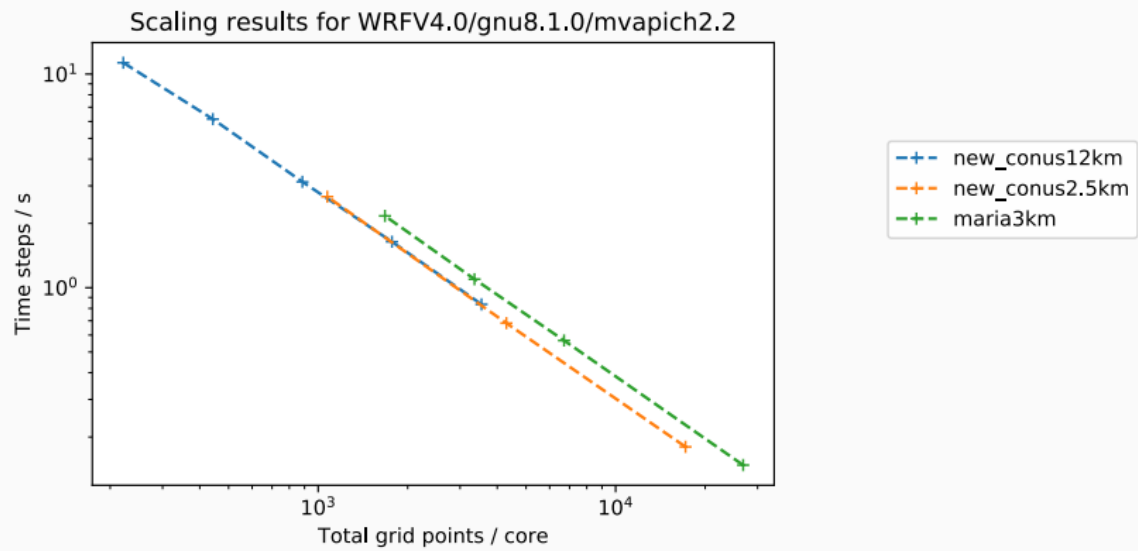
New CONUS 2.5km



Maria 3km



Case comparison



Summary

Conclusions?

- Brownian motion begins with a random walk
- $\langle R_N^2 \rangle = NL^2$ can be related to physical quantities through forces
 - Randomness is very helpful: it allows us to average out a terms¹

¹The Feynman Lectures on Physics, Vol. I