

An Introduction to the WRF Modeling System

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What is WRF?

- WRF: Weather Research and Forecasting Model
- It is a supported "community model", i.e. a free and shared resource with distributed development and centralized support
- Its development is led by NCAR, NOAA/ESRL and NOAA/NCEP/EMC with partnerships at AFWA, FAA, DOE/PNNL and collaborations with universities and other government agencies in the US and overseas



Outline

- What is WRF?
 - A brief history of WRF
- What does WRF look like to you, the user?
- Some basic concepts about modeling
- What is covered in this tutorial?
- What should you expect to gain from this tutorial?



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WRF Community Model

- Version 1.0 WRF was released Dece O International Content of the Con
- Version 2.0: May 2004 (add nesting)
- Version 3.0: April 2008 (add global /
- ... (major releases in April, minor re
- Version 3.9: April 2017
 - Version 3.9.1 (August 2017)
- Version 4.0 (June 2018)
 - Version 4.0.1 (October 2018) bug-
 - Version 4.0.2 (November 2018) bi
 - Version 4.0.3 (December 2018) bι
- Version 4.1 (April 2019) last major release
 - Version 4.1.1 (June 2019) bug-fix release
 - Version 4.1.2 (July 2019) current release



WRF Version 4.1.2

The WRF model has been updated to Version 4.1.2 on July 12, 2019

 A modification was added to the compile script to print out the correct model in the compile log.

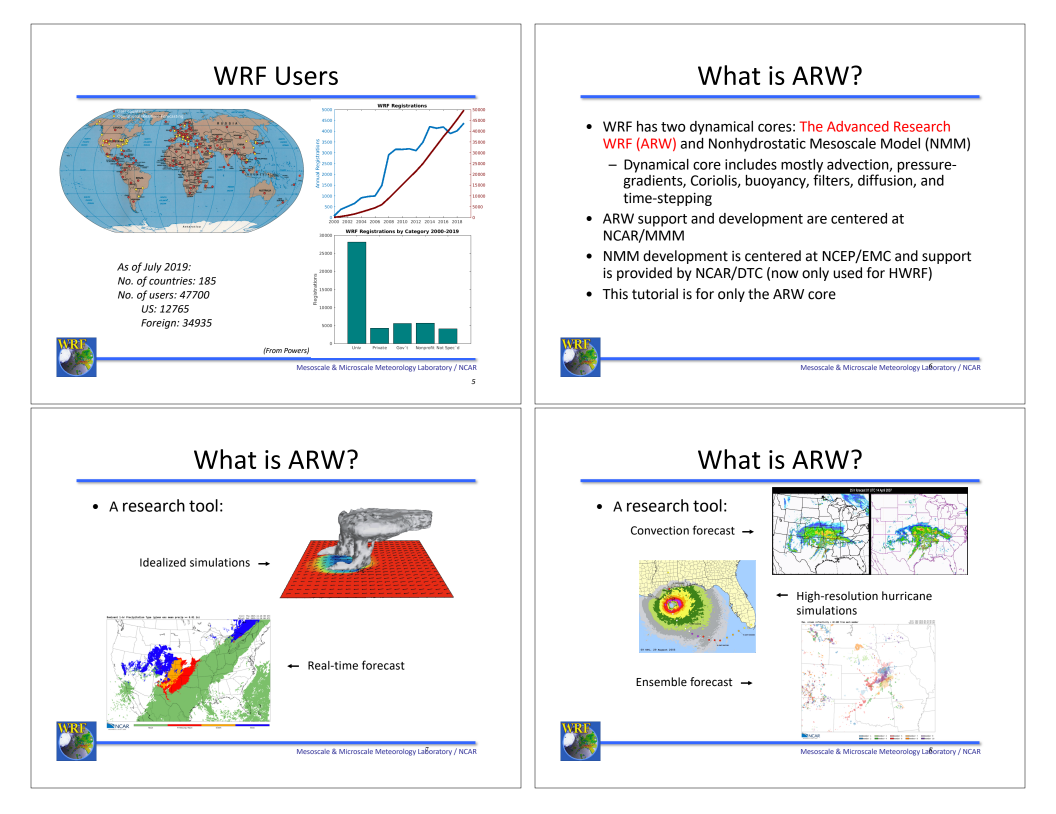
A. Jensen (NCAR-RAL) for their contributions to this release

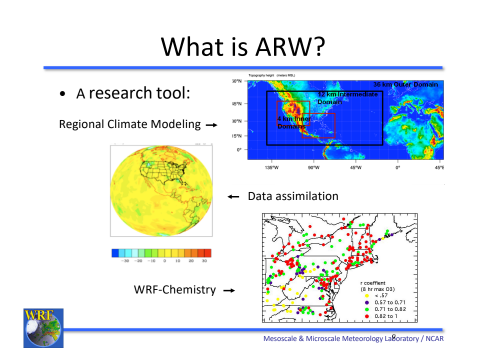
This is a bug fix release. Following are fixes a

ents: We would like to thank Changhai Liu (NCAR), Nicolas U Erlangen-Nürnberg), Han Lung (Fujitsu America, Inc.), Ja

WRF Model Version 412

Compiling





What does WRF look like to a user?

- A set of programs (mostly in Fortran) and executables
 - No GUI;
 - Command-line;
 - Simple graphic tools to use along the way.





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What can WRF be used for?

- A tool for research
 - Develop and test physical parameterizations
 - Case-study research for specific weather events
 - Regional climate studies
 - Coupled-chemistry, fire, and hydrological applications
 - Data assimilation research
 - Teaching modeling and NWP
- A tool for numerical weather prediction
 - Hind-casting
 - Real-time (operational) forecasting
 - Forecasting for wind, solar and air quality (online and offline)



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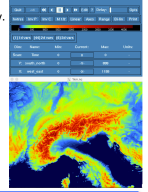


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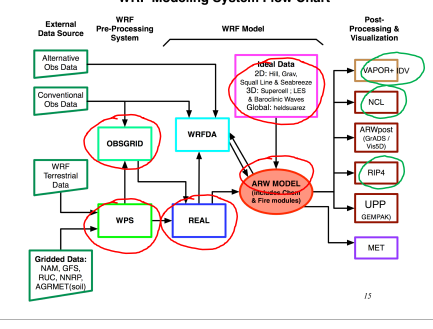
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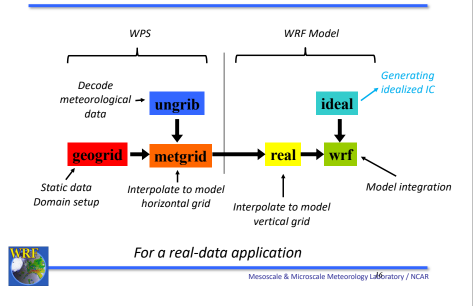


What does WRF look like to a user?

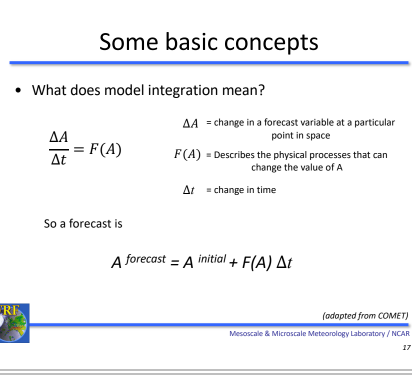
- A set of programs (mostly in Fortran) and executables
 - No GUI;
 - Command-line
 - Simple graphic tools to use along the way.
- The modeling system programs have many functionalities
 - Many different ways to run a model;
 - Decisions needed at every step (input data, domain configuration, model options, etc.);
 - Best practices required.

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WPS and WRF Program Flow

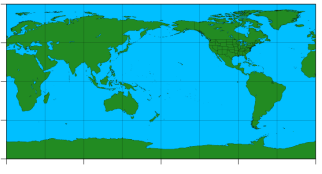


WRF Modeling System Flow Chart



Some basic concepts

• What is a LAM (limited area model)?



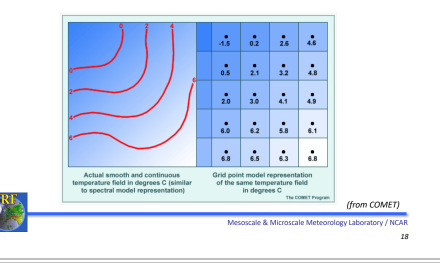
Global Model

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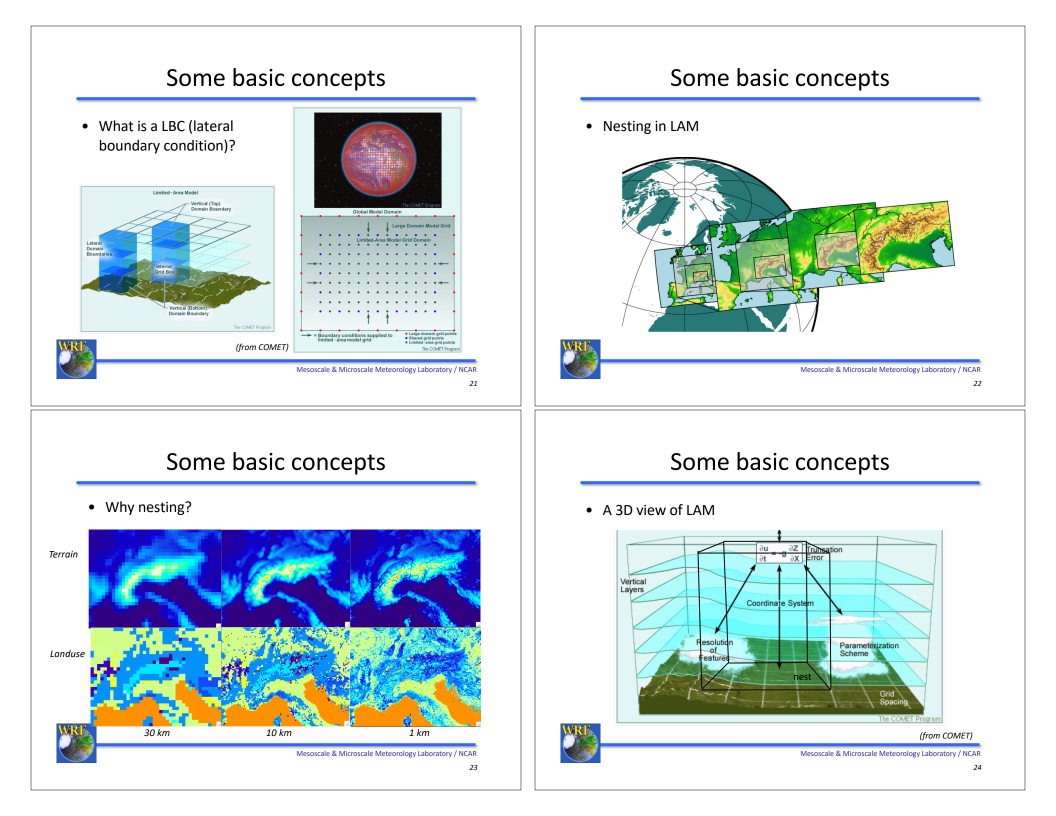
Some basic concepts

• How are data represented, and equations solved on a model grid?



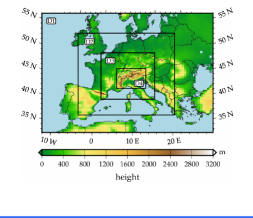
Some basic concepts

What is a LAM (limited area model)?
Image: Constraint of the second second



What will you learn in this tutorial?

a. Configuration of simulation domains



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What will you learn in this tutorial?

- Configuration of simulation domains a.
- Preparation of data for initial and boundary conditions b.
- Running the model c.



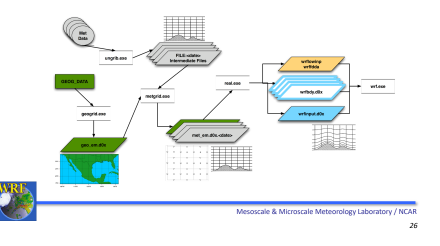




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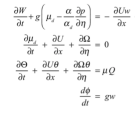
What will you learn in this tutorial?

- a. Configuration of simulation domains
- b. Preparation of data for initial and boundary conditions



What will you learn in this tutorial?

- a. Configuration of simulation domains
- Preparation of data for initial and boundary conditions b.
- Running the model С.
- d. Model internals:
 - i. Dynamics: formulation of compressible, non-hydrostatic equations

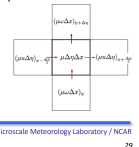




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What will you learn in this tutorial?

- Configuration of simulation domains a.
- Preparation of data for initial and boundary conditions b.
- Running the model С.
- Model internals: d.
 - Dynamics: formulation of compressible, non-hydrostatic equations
 - ii. Numerics: how to solve equations numerically





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What will you learn in this tutorial?

- Configuration of simulation domains a.
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Model internals: d.

- Dynamics: formulation of compressible, non-hydrostatic equations
- ii. Numerics: how to solve equations numerically
- Physics: how are physical processes in the atmosphere are represented
- Software and parallel computing iv.

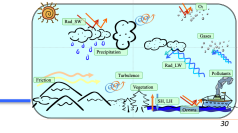




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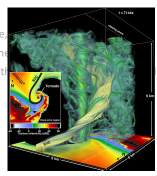
What will you learn in this tutorial?

- a. Configuration of simulation domains
- Preparation of data for initial and boundary conditions b.
- Running the model С.
- Model internals: d.
 - Dynamics: formulation of compressible, non-hydrostatic equations i.
 - ii. Numerics: how to solve equations numerically
 - iii. Physics: how are physical processes are represented



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 - ii. Numerics: how to solve equations num
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 - iv. Software and parallel computing
- Tools to view and analyze model output e.





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 - i. Dynamics: formulation of compressible, non-hydrostatic equations
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 - iii. Physics: how are physical processes in the atmosphere are represented
 - iv. Software and parallel computing
- e. Tools to view and analyze model output
- f. How to compile the modeling system code



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What will you gain from this tutorial?

- a. Knowledge needed to run WRF for basic applications
 - i. Some understanding on how the model works
 - ii. Familiarity on the process to run the model
- b. Recognize what you learn here is a starting point
 - i. Learning a tool, or many pieces of a tool
 - ii. Read more and experiment
 - iii. Practice, practice, practice...



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- e. Tools to view and analyze model output
- How to compile the modeling system code
- g. Best practices and verifying model output





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