

# An Introduction to the WRF Modeling System

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## 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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## 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

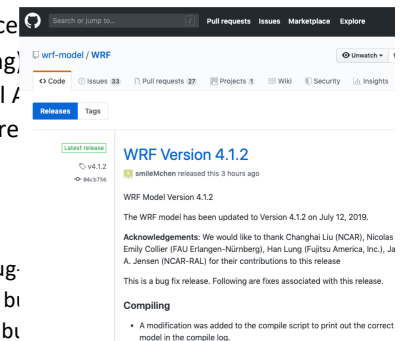


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## WRF Community Model

- Version 1.0 WRF was released December 1992
- Version 2.0: May 2004 (add nesting)
- Version 3.0: April 2008 (add global mode)
- ... (major releases in April, minor releases in between)
- Version 3.9: April 2017
  - Version 3.9.1 (August 2017)
- Version 4.0 (June 2018)
  - Version 4.0.1 (October 2018) – bug-fix release
  - Version 4.0.2 (November 2018) – bug-fix release
  - Version 4.0.3 (December 2018) – bug-fix release
- 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



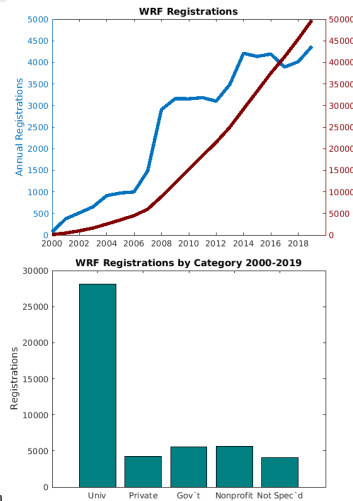
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## WRF Users



As of July 2019:  
No. of countries: 185  
No. of users: 47700  
US: 12765  
Foreign: 34935



(From Powers)

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## What is ARW?

- WRF has two dynamical cores: **The Advanced Research WRF (ARW)** and Nonhydrostatic Mesoscale Model (NMM)
  - Dynamical core includes mostly advection, pressure-gradients, Coriolis, buoyancy, filters, diffusion, and time-stepping
- ARW support and development are centered at NCAR/MMM
- NMM development is centered at NCEP/EMC and support is provided by NCAR/DTC (now only used for HWRF)
- This tutorial is for only the ARW core

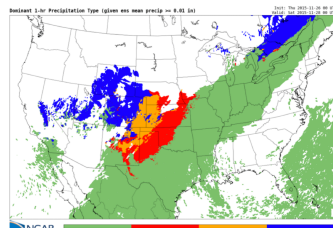
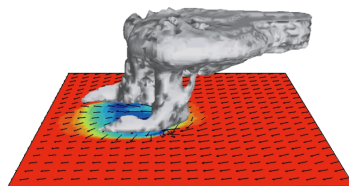


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## What is ARW?

- A research tool:

Idealized simulations →



← Real-time forecast

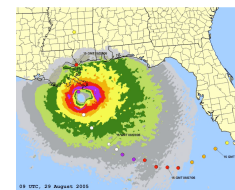


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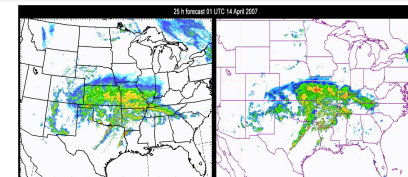
## What is ARW?

- A research tool:

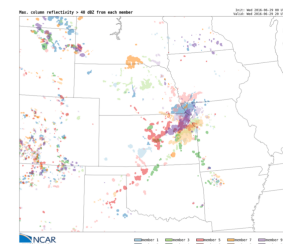
Convection forecast →



Ensemble forecast →



← High-resolution hurricane simulations

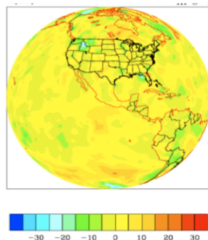


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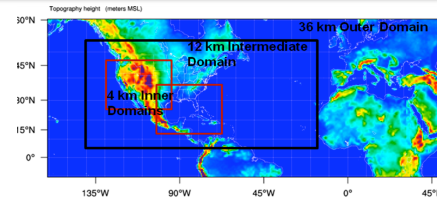
# What is ARW?

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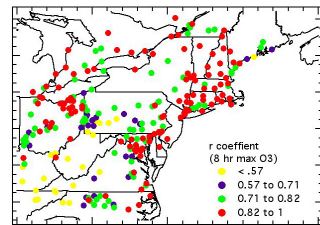
Regional Climate Modeling →



WRF-Chemistry →



← Data assimilation



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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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# 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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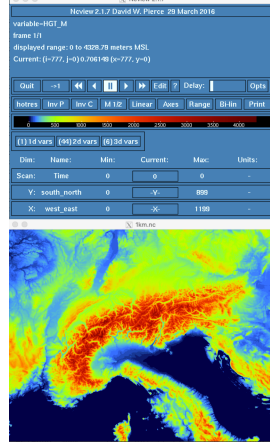
```
wind-turbine-1.tbl
> tar -xvf WRF-4.1.2.tar.gz
> cd WRF-4.1.2
> configure
> compile em_real >& compile.log &
> cd run/
> ln -s ../../WPS-4.1/met_em.d01.* .
> mpirun -np 4 real.exe
> ls -l wrfinput* wrfbdy*
> mpirun -np 8 wrf.exe
```



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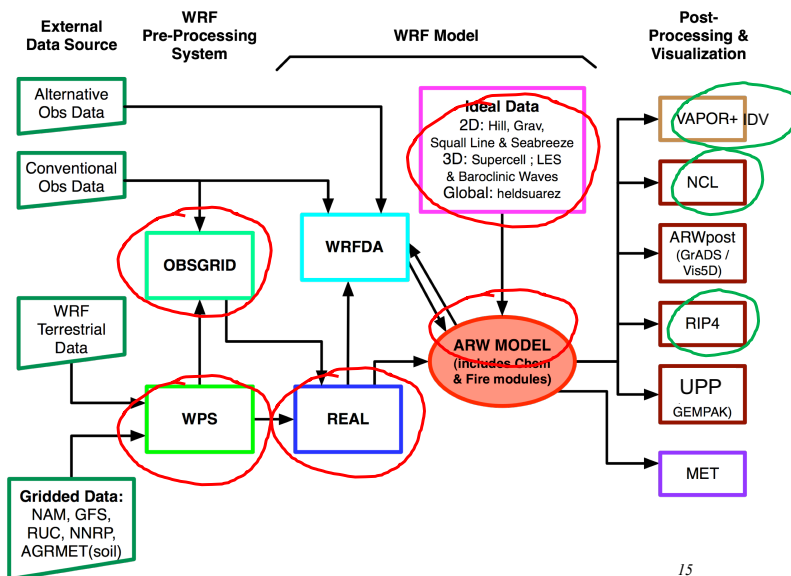


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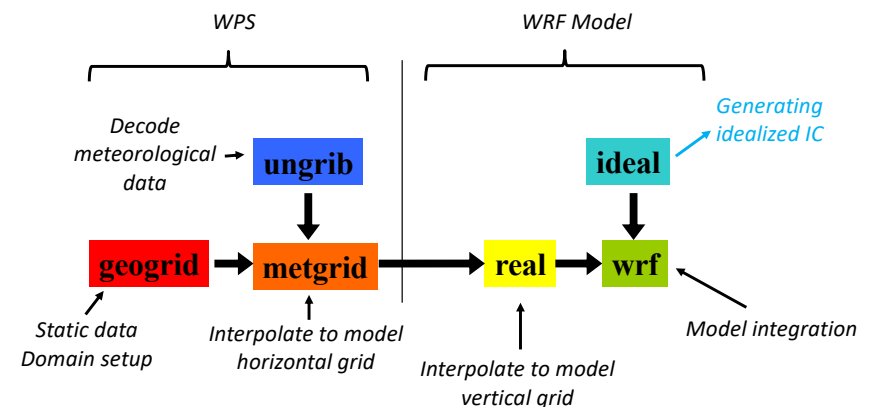
- A set of programs (mostly in Fortran) and executables
  - No GUI;
  - Command-line;
  - Simple graphic tools to use along the way.
- The modeling system programs have many functionalities
  - Many different ways to run a model;
  - Decisions needed at every step (input data, domain configuration, model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



## WRF Modeling System Flow Chart



## WPS and WRF Program Flow



For a real-data application





## Some basic concepts

- What does model integration mean?

$$\frac{\Delta A}{\Delta t} = F(A)$$

$\Delta A$  = change in a forecast variable at a particular point in space

$F(A)$  = Describes the physical processes that can change the value of A

$\Delta t$  = change in time

So a forecast is

$$A_{\text{forecast}} = A_{\text{initial}} + F(A) \Delta t$$



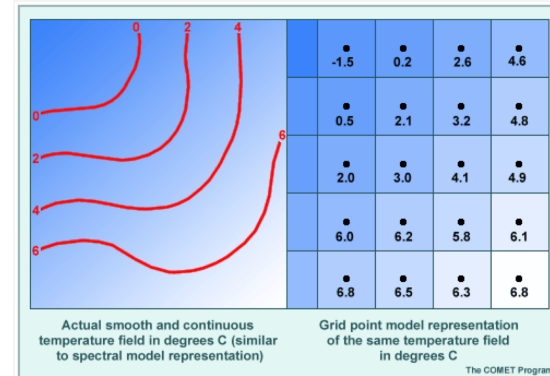
(adapted from COMET)

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## Some basic concepts

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



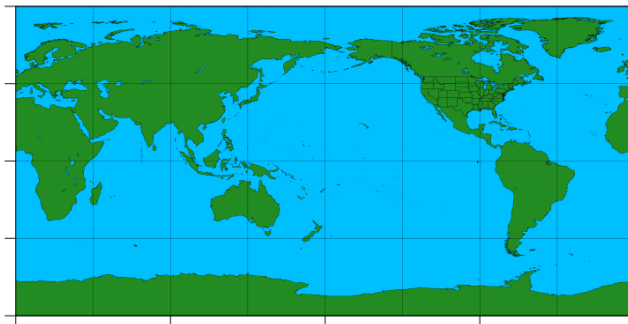
(from COMET)

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## Some basic concepts

- What is a LAM (limited area model)?



Global Model

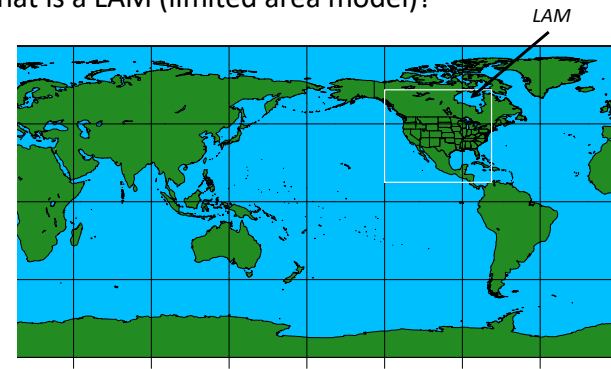


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## Some basic concepts

- What is a LAM (limited area model)?



Regional Model

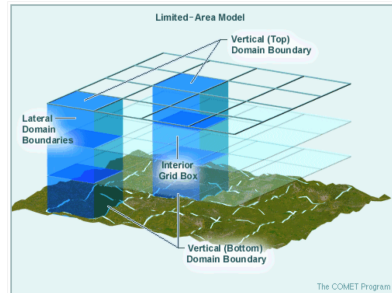


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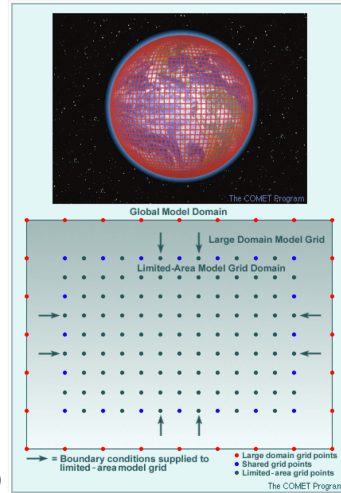
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## Some basic concepts

- What is a LBC (lateral boundary condition)?



(from COMET)

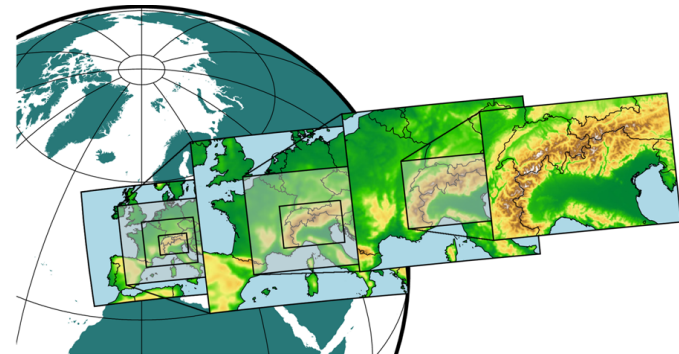


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## Some basic concepts

- Nesting in LAM

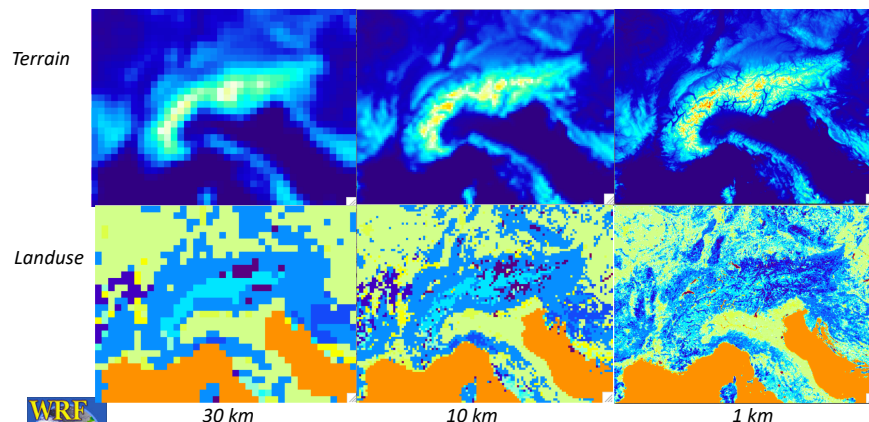


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## Some basic concepts

- Why nesting?

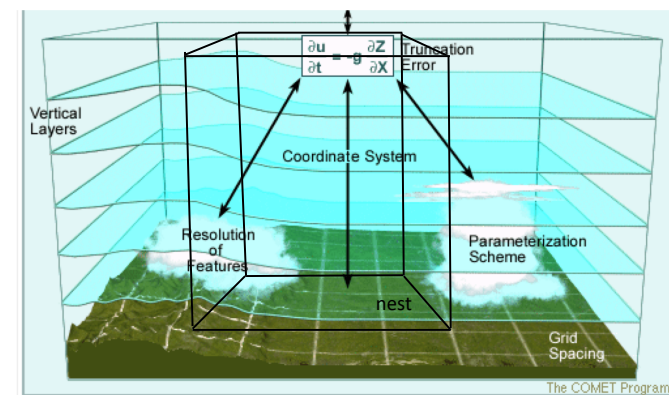


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## Some basic concepts

- A 3D view of LAM



(from COMET)

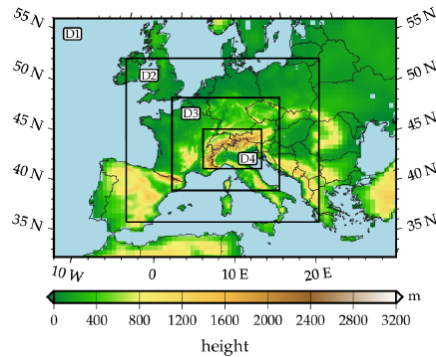


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# What will you learn in this tutorial?

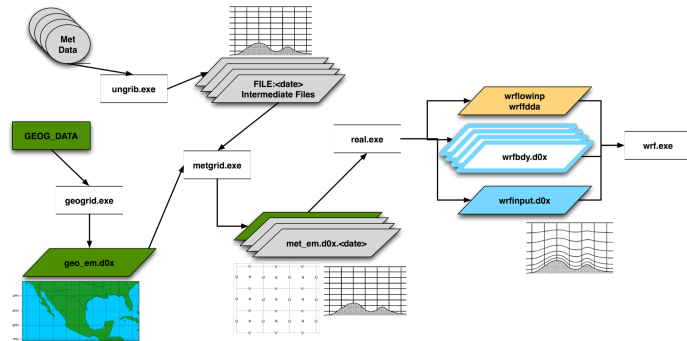
## a. Configuration of simulation domains



# 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?

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## c. Running the model



# What will you learn in this tutorial?

## a. Configuration of simulation domains

## b. Preparation of data for initial and boundary conditions

## c. Running the model

## d. Model internals:

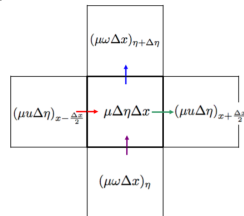
### i. Dynamics: formulation of compressible, non-hydrostatic equations

$$\begin{aligned} \frac{\partial W}{\partial t} + g \left( \mu_s - \frac{\alpha}{\alpha_s} \frac{\partial p}{\partial \eta} \right) &= - \frac{\partial U w}{\partial x} - \frac{\partial \Omega w}{\partial \eta} \\ \frac{\partial \mu_s}{\partial t} + \frac{\partial U}{\partial x} + \frac{\partial \Omega}{\partial \eta} &= 0 \\ \frac{\partial \Theta}{\partial t} + \frac{\partial U \theta}{\partial x} + \frac{\partial \Omega \theta}{\partial \eta} &= \mu Q \\ \frac{d\phi}{dt} &= g^w \end{aligned}$$



## What will you learn in this tutorial?

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

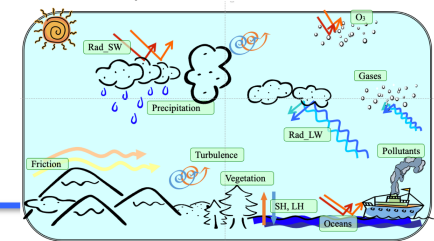


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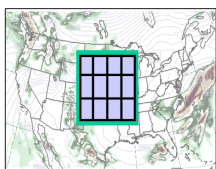
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  - Software and parallel computing

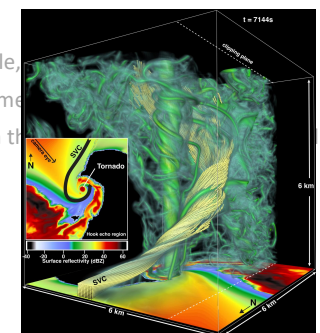


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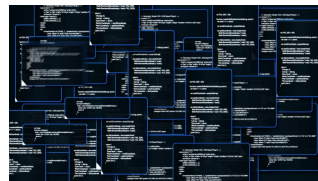
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- e. Tools to view and analyze model output
- f. How to compile the modeling system code



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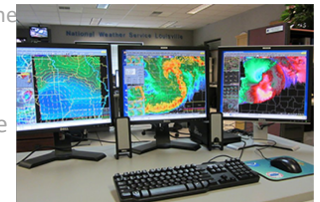
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  - iv. Software and parallel computing
- e. Tools to view and analyze model output
- f. How to compile the modeling system code
- g. Best practices and verifying model output



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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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