

# Considerations for Designing an Numerical Experiment

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#### Issues

- Domain configuration
- Horizontal and vertical grid sizes
- Input data (both static and meteorological
- Model options

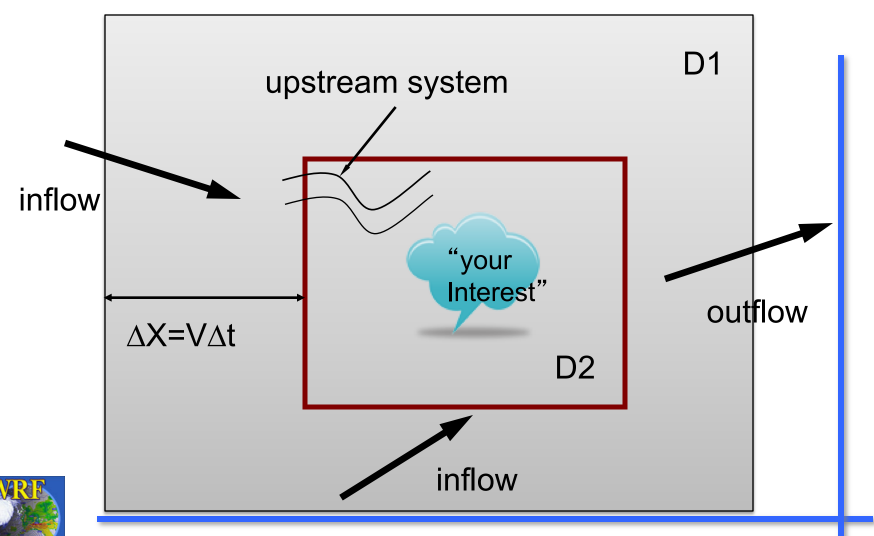


#### **Domains**

- In general,
  - IC is more important for simulations of a few days;
  - BC is more important for longer simulations.
- How large do they need to be?
  - Should not be too small, otherwise solution will be determined by forcing data
  - No less than 100x100 (at least 10 grid points are in the boundary zone)
- Where to place my lateral boundaries?
  - Avoid steep topography
  - Away from the area of interest



## Note on Configuring Domains: Horizontal

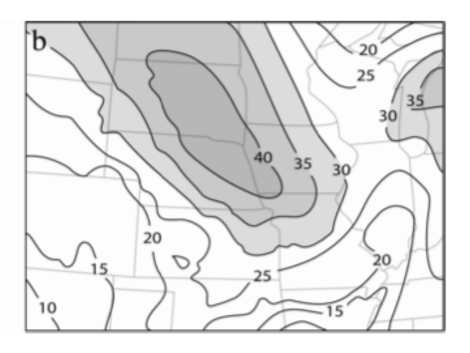


# Note on Configuring Domains: Effect of domain sizes

#### Large regional domain

# a) 25 35 30 35 30 35 10 25 25 25 25 25 25 25

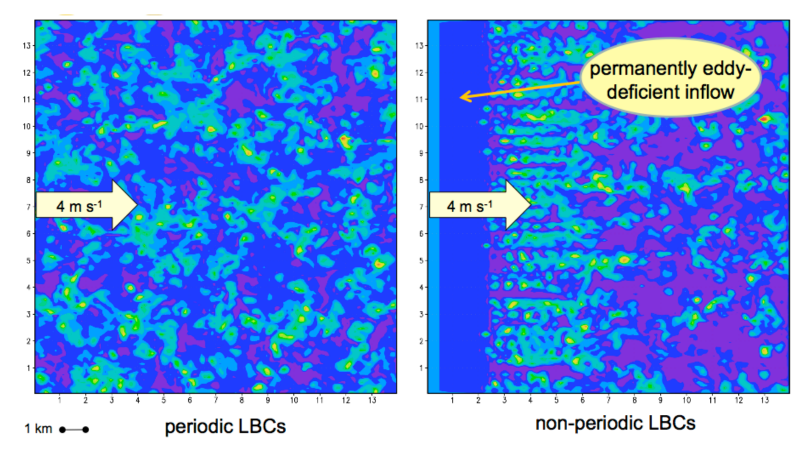
#### Smaller regional domain





(From Warner, 2011)

# Note on Configuring Domains: Effect of lateral boundary conditions





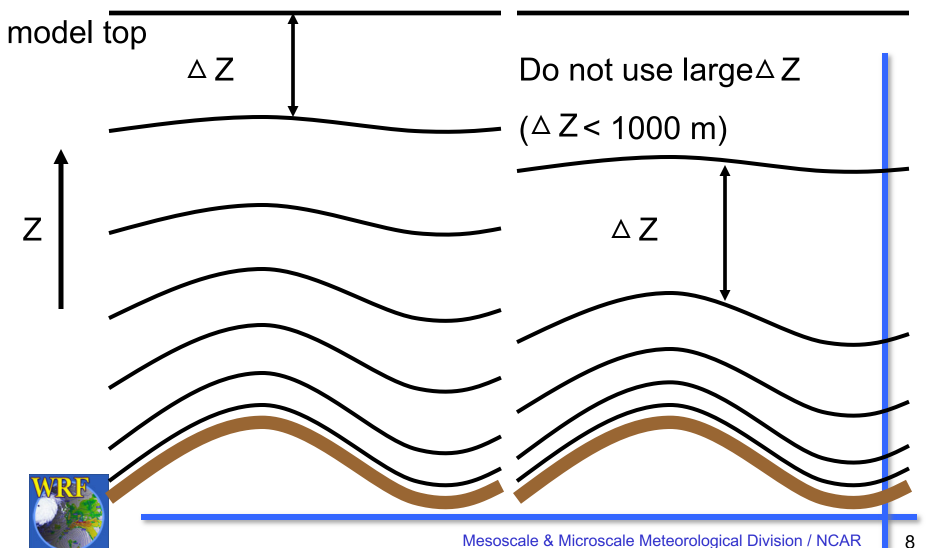
(From Gaudet et al. WRF Users' Workshop 2012, talk 3.5)

#### **Domains**

- How many vertical levels should I use?
  - At least 30 or more levels for model top at 50 mb
  - 50 mb or higher model top is recommended
  - Vertical grid distance should not be larger than 1000 m:
    - Radiation, microphysics, less accurate lateral BC
  - Related to horizontal grid size too: if finer horizontal grid size is used, consider adding a few more levels in the vertical



## Note on Configuring Domains: Vertical levels



#### **Domains**

- Consider the placement of your domains:
  - What map projection to use?
  - Check the range of the map scale factor after running geogrid
    - Values should be close to 1

\* Placement of the domain will affect the time step used in the model.



#### Nests:

- When should I use nests?
  - Some of the reasons may be:
  - Input data resolution is too coarse
  - Input data may not be adequate as LBC
  - There isn't sufficient computing resources
- Nest domain sizes should not be too small;
- Nest boundary should be kept away from coarse domain boundary, and steep topography;
- If you use a nest, do not save on coarse domain it's cheap (and may scale better when using large number of processors)



## Input Data

- Check static data:
  - e.g. landuse: does it represent my area well?
- Know about the data: how good are the data?
  - Forecast data
  - Reanalysis data
  - Climate model data
- How frequent do I need to have boundary conditions?
  - More frequent is better





## Model Options

- What do I start with?
  - What other people have success with?
    - References, papers
    - Consider well-tested options first
  - Simple options first:

For example,

- Graupel may not be important if dx >> 10 km
- mixed layer ocean model may not be needed if the modeled track isn't correct
- Use analyses from weather centers before trying to create your own (via either obsgrid or data assimilation) for both initial and lateral boundary conditions
- Single domain first, before using many nests



## Model Options

- Choose physics for appropriate grid sizes
  - Use a cumulus scheme if grid size > 10 km
  - A cumulus scheme isn't needed when grid size < 4 km</li>
  - Avoid grid sizes 5 10 km if not using scale-aware CPS
  - Use a PBL for grid size > 500 m
  - Use LES options for grid size < 100 m</li>
- Consider other options:

For example,

- Upper level damping (damp\_opt = 3)
- Gravity-wave drag (gwd\_opt = 1)
- Slope effect on radiation when grid size < 2 km (slope\_rad = 1)



#### Verification:

- Important to verify:
  - Knowing where model is biased can be very useful
- Verifying high-resolution model can be tricky:
  - e.g. phase error, which punishes higher resolution model more
  - Neighborhood method more appropriate



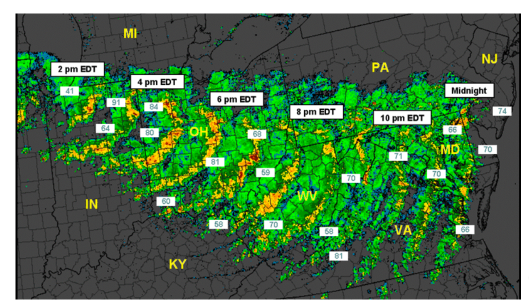
# A forecast example

-- What can we learn from this example?



#### Derecho forecast from NCAR's 2012 RT

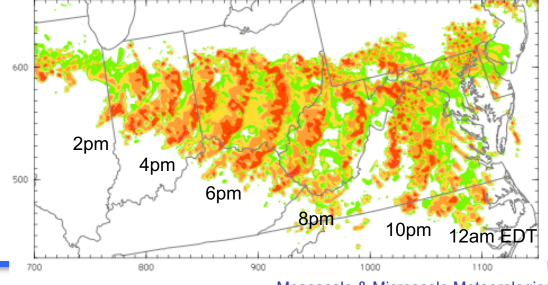
Observed radar composite



(from NOAA/SPC)

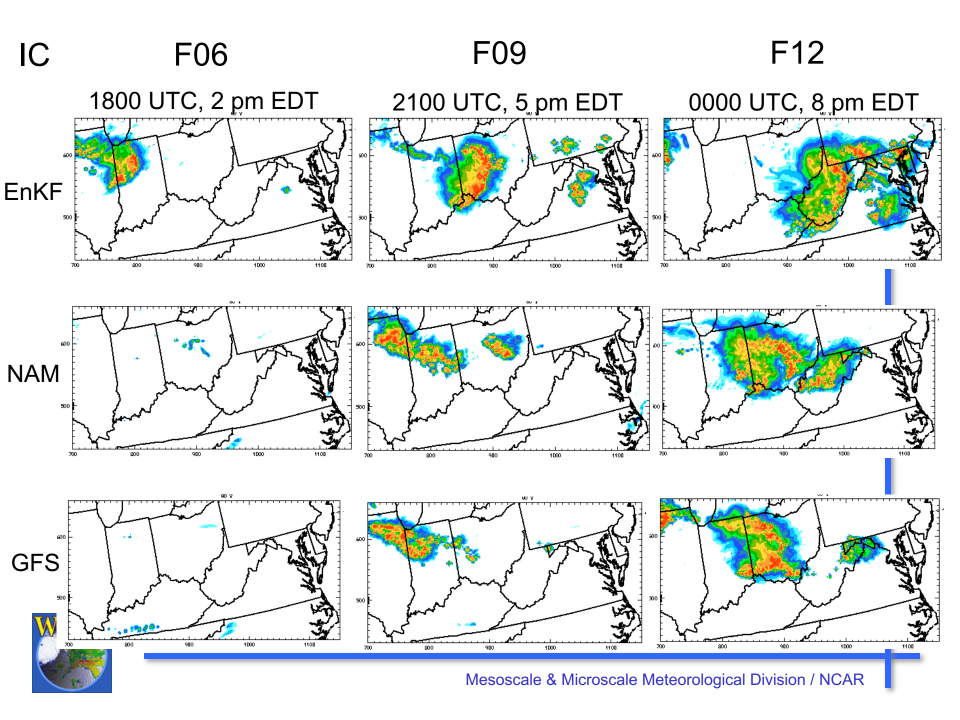
Forecast maxcolumn reflectivity from 3 km model, starting from 1200 UTC June 29





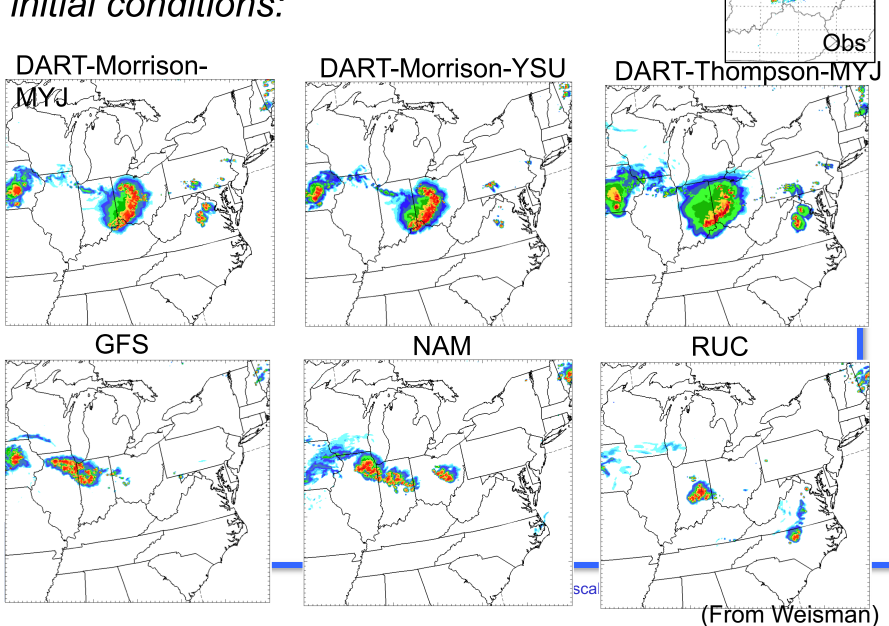
IC: Fully cycled analysis starting from late April using WRF-DART

Mesoscale & Microscale Meteorological Division / NCAR

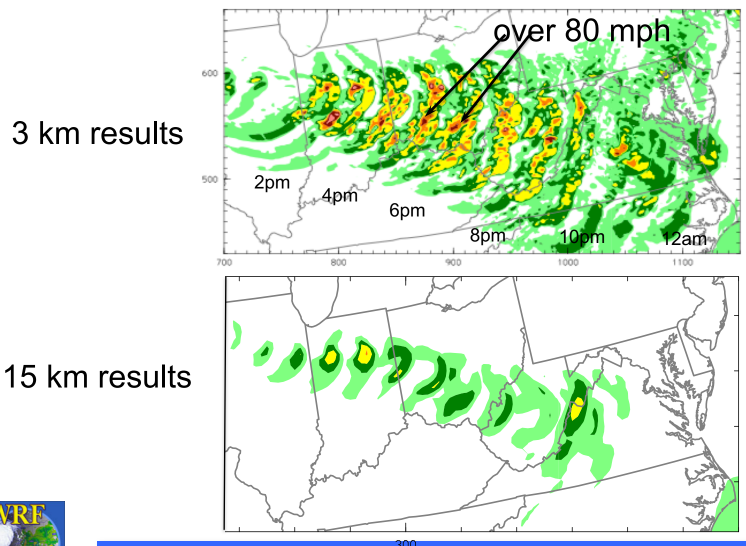


# Sensitivity to physics and initial conditions:

29 June 2012 Derecho

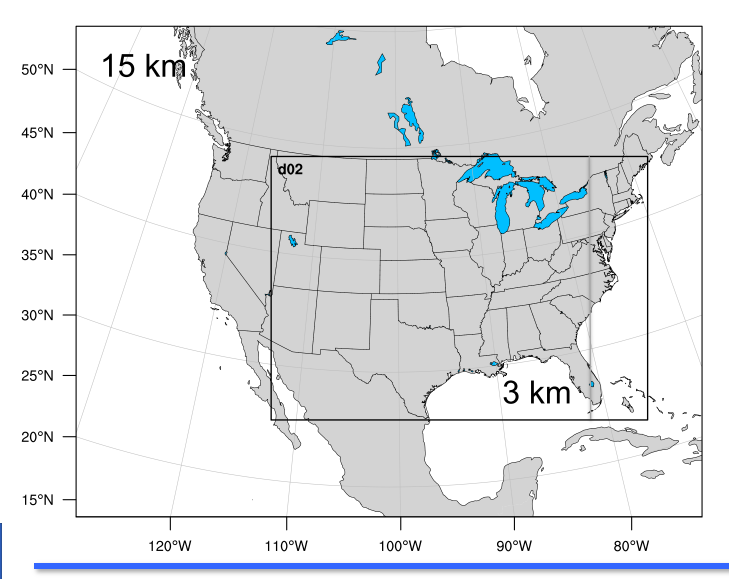


#### Resolution Differences: simulated max winds





#### NCAR Real-time Forecast Domain (2013)



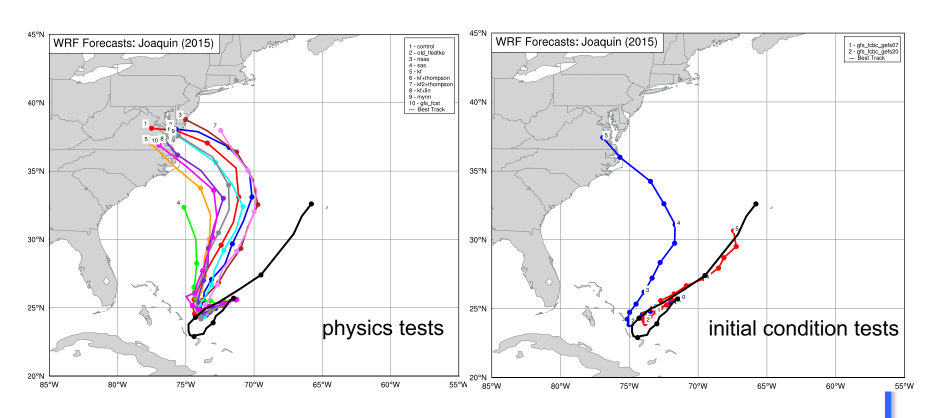


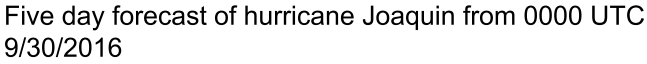
#### What this case show:

- Initial conditions are important
- Different initial conditions will likely give different solutions
- Compared to model runs using different physics options, changing initial conditions is likely to have larger impact
- Model resolution matters



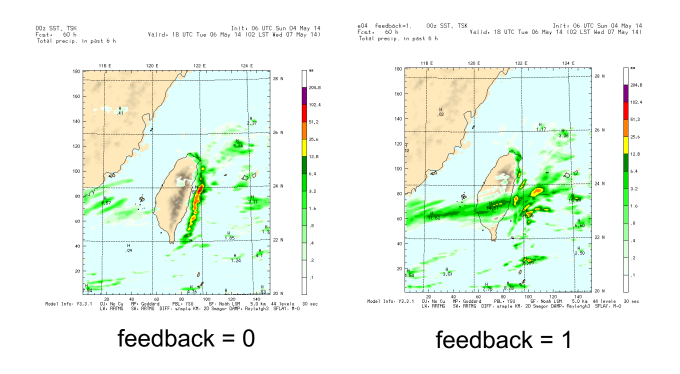
# Another example of IC impact







# An example of nest feedback



60-h forecast of the 6-h rainfall for the period ending 18 UTC 6 May 2014 (courtesy of J. Bresch)



#### Bottomline..

- Model results can be affected by many choices:
  - Domain configuration, both horizontal and vertical;
  - Input data;
  - Initial and lateral boundary conditions.
- Model has limitations:
  - Physics: biases, may not represent certain process well, etc.
  - Limitation of the lateral boundaries
- Always check the output after each program



#### Other Best Practice Reading:

- "12 steps toward improving the outcome" by C. Davis: http://www2.mmm.ucar.edu/wrf/users/workshops/WS 2012/ppts/discussion1.pdf
- "WRF Advanced usage and Best Practices" by Dudhia and Wang: http://www2.mmm.ucar.edu/wrf/users/workshops/WS 2014/ppts/best\_prac\_wrf.pdf



#### References:

- Numerical Weather and Climate Prediction, 2011. By Thomas Warner, *Cambridge University Press*.
- Warner, T., 2011. Quality assurance in atmospheric modeling. *Bull. Amer. Met. Soc. Dec. issue, p1601 1611.*
- Stensrud, D., 2007. Parameterization Schemes: Keys to Understanding Numerical Weather Prediction Models. *Cambridge University Press*.
- Haltiner G. and R. Williams, 1980. Numerical Prediction and Dynamic Meteorology. *Wiley*.

