An Overview of the WRF Pre-Processing System (WPS)

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Basic WRF Tutorial 3 – 7 February 2025





WRF Modeling System Flowchart















Defining rectangular domains with minimal distortion can be challenging on the surface of a sphere*

Projecting the region of interest onto a plane simplifies this task.

* The WRF model assumes a spherical Earth with radius 6370 km



Cylindrical equidistant ("latitude-longitude") projection





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Mercator projection



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Lambert conformal conic projection





Polar stereographic projection





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For a rectangular domain over the Caribbean, a polar stereographic projection may not be ideal: scale distortion across the domain is non-trivial





However, the Mercator projection does work well for lower latitudes



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49x31 cells, 104 km grid distance





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196x124 cells, 26 km grid distance





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Land-use category, 104 km grid





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Land-use category, 26 km grid





Terrain elevation, 104 km grid





Terrain elevation, 26 km grid





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Uncompressing and decoding GRIB records

Historically, many meteorological datasets were (and still are) distributed in a WMO-standard format called GRIB

- <u>General Regularly-distributed Information in Binary</u>
- Fields are typically compressed with a lossy compression algorithm
- Fields are identified by code numbers









Uncompressing and decoding GRIB records

Writing to an "intermediate" file format provides a target to which other non-GRIB datasets may be converted

If the "intermediate" file format is simple enough, writing tools to, e.g., bias-correct fields becomes easier













The rectangular grid defined by the *geogrid* program provides a target to which we can interpolate meteorological fields

 Model ICs and LBCs will be derived from these interpolated, <u>time-varying</u> fields

Temperature Humidity (R.H. or S.H.) Winds Z P_{SFC}, P_{MSL} SST Soil temperature Soil moisture (Plus a few others...)













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If we have atmospheric state variables interpolated to every grid point in our model domain for time periods covering our simulation duration, *why do we need to run the WRF model?*

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And finally...

Vertical interpolation to WRF eta levels is performed in the *real* program

The End.

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