Improving weather forecasting in the Philippines through WRF dynamical downscaling and data assimilation

Gay Jane Perez (gpperez1@up.edu.ph)

Nationwide Operational Assessment of Hazards — Weather Information-integration for System Enhancement
PEARS Laboratory, Institute of Environmental Science and Meteorology, University of the Philippines, Diliman 1101, Quezon City, Philippines

NOAH — WISE PROJECT

The Weather Information-integration for System Enhancement (WISE) Project is a multi-agency effort that aims to enhance numerical weather prediction through the use of Weather Research and Forecasting (WRF) model in:

1. Dynamical downscaling of global forecast system to 12-km and 4-km resolution over the Philippines
2. Sensitivity testing of microphysics, cumulus parameterization, and initial and boundary conditions
3. Data assimilation of surface measurements, Doppler radar reflectivity and velocity, and satellite radiances

Metrics for objective forecast verification are used to evaluate the performance skills of the model.

INVESTMENT ON RADARS AND GROUND SENSORS

Increased investment of the Philippine government on weather sensors for wider weather monitoring and forecasting.

SENSITIVITY TESTING: TC HAIYAN CASE

Grell-Devenyi (GD: blue) cumulus physics scheme produced least track errors while Kain-Fritsch (KF: red) provided the best forecast for the intensity of TC Haiyan (both for central pressure and maximum winds).

Microphysics schemes (Lin, WSM5, WSM6 and Ferrier) had a small impact on the performance of WRF model.

WRF PERFORMANCE OVER THE PHILIPPINES

Wet season (Oct, Nov and Dec): PC ~ 0.7
Dry season (Jan, Feb, Mar): PC ~ 0.9

The increase in performance is attributed to the increase in number of correct negatives during the dry season. CSI drastically decline in December or during the transition from wet to dry season.

The predictability of actual rainfall values increases during dry season.

IMPACT OF DATA ASSIMILATION

Improvement on WRF rainfall prediction by assimilating radar reflectivity and velocity with mostly positive critical success index (CSI) anomaly based on 8 numerical experiments initialized on June 10 - 17, 2014 at 12UTC.

FUTURE EFFORTS

• Assessment of the impact of data assimilation, particularly that of MODIS calibrated radiances, brightness temperature and cloud products
• Greater utilization of satellite data for the evaluation of forecast performance
• Multi-model comparison and ensemble forecasting

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