An Operational Configuration of the ARPS Data Analysis System to Initialize WRF in the NWS Environmental Modeling System

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Outline

• Goal: Use high-resolution ADAS analyses for initializing regional WRF forecasts

• Regional modeling “primer”
  – What’s needed to run a local model?
  – “Hot start” concept for regional modeling

• NWS Environmental Modeling System (EMS)

• ADAS to initialize WRF: Why bother?

• Benefits of ADAS in EMS

• Gory details: See me
  – Implementation of ADAS in EMS to initialize WRF
Regional Modeling “Primer”

• What is required to run a regional model like WRF?
  – Static fields
    • Terrain height, soil type, vegetation, etc.
    • These data are available with WRF
  – Initial and lateral boundary conditions
    • Usually come from an existing NWP model (e.g. NAM, GFS)
    • Advects information in at N/S/E/W edges of WRF grid

• What is optional but highly desired?
  – High-resolution initial conditions at regional model’s resolution
    • ADAS, LAPS, or variational analysis scheme
  – High-resolution, accurate lower boundary data
    • Satellite-derived sea-surface temperature (e.g. MODIS)
    • Accurate land-surface data (e.g. soil temperature/moisture)
“Hot Start” Concept

• Cold start regional NWP model run
  – Running model with only required fields
  – No small-scale features present initially
  – Few hours of spin-up needed to generate precipitation & high-resolution features
  – Primary benefit is higher resolution producing local circulations

• Hot start regional NWP model run
  – Running model with high-resolution initial condition
    • Adjustments to wind, temperature, and moisture fields
    • Reflectivity and satellite IR converted to model precip & cloud fields
  – Preserves mesoscale and convective features in short-term
  – No need for “spin-up”; precipitation occurs almost right away
  – Fills gap between “nowcasting” and large-scale NWP
  – Computationally simple compared to variational data assimilation
Environmental Modeling System

- NWS SOO Science & Training Resource Center (STRC)
  - Author: Robert Rozumalski (Fantastic job!)

- All-inclusive software for running WRF with ease
  - Pre-compiled executable programs for any linux architecture
  - Automatically fetches boundary condition data from the web
  - Can run both versions of WRF (NCAR and NCEP)
  - Post-processing utilities built-in
    - GEMPAK, GrADS, AWIPS-formatted files, BUFR
    - Can post-process data while WRF model runs!
      - Sets up capability to run real-time forecast at installation

- Available to NWS offices
ADAS initializing WRF in EMS: Why should we care?

- **Objective**: Improved short-term NWP

- **Added value of ADAS initial condition**:
  - Assimilation of all operationally-available local/regional data
    - Surface obs, mesonets, satellite, radar, etc.
    - Provides mesoscale “snapshot” of the atmosphere for WRF
    - Already operational at NWS Melbourne, FL and SMG
  - High temporal (15 min) and spatial resolution (4 km) output
  - Visualization, Time Animation, & Prognostics not currently available with national models

- **Result**: Regional, high-resolution model guidance to support 0-12 hour forecast decisions
Observational Data Sets Ingested

- **Analysis frequency**: Every 15 minutes
- **Data Analyzed**: Surface, Local Obs, Satellite, WSR-88D Level II, Aircraft (ACARS)
Observational Data Sets, cont.

FAWN: fawn.ifas.ufl.edu  
(Florida Automated Weather Network)

APRS: www.findu.com/aprswxnet.html  
(Automatic Position Reporting System)

- Amateur Radio Operators
  - Volunteered weather data
  - Data collected by NOAA/GSD server
  - NWS MLB obtains data from GSD

- Surface Observations
  - Temperature, dew point temperature
  - Winds and altimeter setting

ACARS: acweb.fsl.noaa.gov

- Commercial Aircraft Observations
  - Temperature and winds
  - Variable coverage and availability
  - NWS MLB obtains data from GSD
ADAS initializing WRF in EMS: Why should you care?

• Forecasters could use additional guidance for short-term mesoscale weather prediction
  – Summertime air mass thunderstorms: Where will they initiate?
  – Terrain-induced circulations unique to specific regions
  – Localized mesoscale winter weather phenomena

• ADAS produces good representation of mesoscale atmosphere
  – ADAS is easy to configure and run
  – Applied Meteorology Unit (AMU) has detailed documentation

• Most anyone can run a regional WRF model run today
  – Computer hardware is relatively cheap
  – WRF EMS software does all the hard work for the user
Benefits of ADAS in EMS

• ADAS can initialize either version of WRF
  – Without EMS, ADAS can only initialize the NCAR WRF (ARW)
  – Within EMS, ADAS can also initialize the NCEP WRF (NMM)
  – NMM WRF → Runs 2.5 times faster than ARW

• NWS Melbourne & SMG can leverage off operational ADAS
  – Ingests all local and regional data sets
  – Already runs operationally → Simply plug in analyses into EMS

• Provides “hot start” capability to WRF
  – Full initialization of model wind, cloud, and precipitation fields
  – GSD code modifications from LAPS to be implemented in EMS
Summary

- Background on regional modeling
  - Required and desired features
- Cold start vs. hot start model runs
  - Why hot start is better
- NWS Environmental Modeling System
  - Very streamlined, easy-to-use software for running WRF
- Running ADAS to initialize WRF EMS makes sense
  - Allows users to initialize either version of WRF with ADAS
  - Plug-and-play ADAS/WRF at NWS Melbourne and SMG
- Questions?
- AMU Web page:  [http://science.ksc.nasa.gov/amu](http://science.ksc.nasa.gov/amu)