Coupled COAMPS-LIS-WRF-HYDRO Coastal Flood Applications – Preliminary Results





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Coastal Hydrology and Surface Processes linked to Air/Sea Modeling: 1st community of users workshop, Madeira, Portugal

Objectives



To provide a new baseline capability for Naval LIS-hydrological modeling by:

- quantifying the impact of the water cycle budget on LND dynamics, via the interactive feedback of LIS and WRF-Hydro within the COAMPS ESMF coupling framework
- quantifying the impact of enhanced cloud-microphysical to severe flood processes via linkage with COAMPS moist physics parameterizations
- quantifying the feasibility of a "generalized" LND and hydrological components within COAMPS

Outlines

- Introduction of NRL Coupled Ocean/Atmosphere Mesoscale Prediction System
- Approach to couple LIS and WRF Hydro with COAMPS
- Preliminary results
 - Atmosphere precipitation and surface parameters
 - LIS soil temperature, soil moisture fraction
 - WRF-HYDRO surface and subsurface runoffs
- Summary
- Future plans



NASA Land Information System (LIS; lis.gsfc.nasa.gov)



- LIS is a comprehensive, interoperable land surface modeling and data assimilation framework
- Includes the support for :
 - A large suite of land surface models (Noah, CLSM, VIC, JULES, CLM, ...)
 - Data assimilation algorithms (EnKF, EnKS)
 - Remote sensing data products (SMAP, SMOS, AMSR2, ASCAT, GRACE, MODIS, VIIRS, ...)
- Includes computational subsystems for optimization, forward modeling and uncertainty estimation

Implementation of WRF-Hydro for Naval Applications





WRF-HYDRO's configuration for COAMPS-LIS-HYDRO is similar to the National Water Model

COAMPS-LIS-WRF-Hydro

Coupled Ocean/Atmosphere Mesoscale Convective System (COAMPS®)



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Coupled COAMPS-LIS-HYDRO Forecasting System

ESMF NUOPC Caps for COAMPS, LIS and WRF-HYDRO



The land model is typically called as a subroutine of the atmosphere. After introducing LIS as an *external* land component, a customized NUOPC Connector was created to couple nest-to-nest. Supported connector operations (can be applied in series). Complete milestones

- V0.3 one-way coupled ATM-LND-HYD
- V0.4 two-way coupled ATM-LND w/ oneway coupled LND-HYD
- V0.5 two-way coupled ATM-LND w/ twoway coupled LND-HYD
- V0.6 all six feedbacks turned on, allowing direct interactions between WRF-Hydro and atmosphere
- V0.7 Integrate with generalized microphysics & LND ensemble perturbations

Near Future Plan

- Evaluate water cycle budget diagnostics for high-resolution coupled experiments
- Refine linkage of hydrology-microphysics within COAMPS/WRF-Hydro framework
- Prototype testing and evaluation of generalized re-locatable COAMPS-OS capability
 - second OCONUS test case Luzon (Philippine) flood case
- Leverage land and hydrology community advancements (upgrades of LIS and WRF-Hydro in COAMPS-Hydro coupled system)

- Cold start 72-h forecast (from 2011082600)
- 3-nests (27-km; 9-km; 3-km)
- LSM: NOAH v3.4
- Two experiments:
 - 1. "lis" :
 - Initial soil state= Global ~47-km AFWA LIS fields interpolated to COAMPS grid
 - Surface parameters (e.g., soil, vegetation types, terrain, etc.) from COAMPS initialization (USGS-based)
 - 2. "ldt" :
 - Initial soil state= LIS_HIST file (From Sujay Kumar, NASA-GSFC)
 - Surface parameters (e.g., soil, vegetation types, terrain, etc.) from LDT *lis_input* file (MODIFIED_IGBP_MODIS_NOAH-based) (from Kumar, NASA-GSFC)
- Validation using NRL *verify* against radiosonde and surface (land, ship, buoy) observations
- ~2h CPU for 72-h fcst on DSRC haise (240 proc)



COAMPS grid 1: 27-km (180x150) grid 2: 9-km (319x313) grid 3: 3-km (628x628)

72-h forecasts from 2011082600 for nest 3 (3-km)

Hourly precipitation (mm h⁻¹)



72-h forecasts from 2011082600 for nest 3 (3-km)

10-cm soil moisture (vol fr)



72-h forecasts from 2011082600 for nest 3 (3-km)

10-cm soil temperature (°C)





Tidewater, NC

COAMPS HYCCAP Case Study: Hurricane Irene (Aug 2011) COAMPS Nest-3 (3-km) near-surface statistics (against land, ship, buoy data)



"LDT" is generally too warm and dry.

COAMPS HYCCAP Case Study: Hurricane Irene (Aug 2011) COAMPS Nest-3 (3-km) 72-h forecast vertical statistics (against radiosonde data)



COAMPS Nest-3 (3-km) 10-cm soil moisture (vol frac): Analysis valid 2011082600





• Soil generally drier domain-wide for "ldt", as compared to "lis".

COAMPS Nest-3 (3-km) 10-cm soil moisture (vol frac): 72-h fcst valid 2011082900





• Soil generally drier domain-wide for "ldt", as compared to "lis".

COAMPS Nest-3 (3-km) 10-cm soil temperature (K): Analysis valid 2011082600





• Soil generally warmer domain-wide for "ldt", as compared to "lis".

COAMPS Nest-3 (3-km) 10-cm soil temperature (K): 72-h fcst valid 2011082900





• Soil generally warmer domain-wide for "ldt", as compared to "lis".

COAMPS Nest-3 (3-km) 2-m air temperature (K): 72-h fcst valid 2011082900





• Air temperature bias similar to soil temperature.

COAMPS Nest-3 (3-km) near-surface time series: Tidewater, NC

Observations: NRCS National Water and Climate Center





COAMPS Nest-3 (3-km) near-surface time series: Tidewater, VA

Observations: NRCS National Water and Climate Center





COAMPS-LIS Soil Moisture Forecast Movie



Large change of soil moisture fraction following the Hurricane Irene forecast track Red line: COAMPS forecast track Magenta line: Best track

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Day 2-3 COAMPS-LIS 20 – 100 m Soil Liquid Fraction Forecast



-85

-90

-80

-75





COAMPS-LIS Soil Temperature Forecast Movie





Implementation of WRF-Hydro for Naval Applications



- one-way coupling of COAMPS-LIS-WRF-Hydro
- Initiated setup of hurricane Irene test case
- Initiated setup of Luzon Island

Surface Runoff Movie





Large surface water runoff following the Hurricane Irene forecast track Red line: COAMPS forecast track Magenta line: Best track

Subsurface Runoff Movie





Hurricane Irene Test Case (Offline)

Hurricane Irene WRF-Hydro Test Case: NLDAS-2



Hurricane Irene Test Case (Offline)

Hurricane Irene WRF-Hydro Test Case





Summary

Key Findings

- To couple LIS and WRF-Hydro with COAMPS via the ESMF NUOPC connectors at every nest time step require us to:
 - move the coupling of the land surface to the end of physics loop
 - develop customized NUOPC nest-to-nest connectors
 - modify COAMPS surface variables to use a much higherresolution LIS inland water mask (LIS includes lake models)
- The COAMPS-LIS-WRF HYDRO preliminary results are encouraging

Expected Broader Implications

- Provides new capability of hydrology forecast
- •Improvement of the atmosphere land surface prediction and its feedback to the atmosphere BL



Future Plan

- Refine linkage of hydrology-atmosphere within the COAMPS/WRF-Hydro framework
- Evaluate water cycle budget diagnostics for high-resolution coupled experiments
- Prototype testing and evaluation of generalized re-locatable capability
 - second flood test case over Luzon, Philippine
- Leverage land and hydrology community advancements (upgrades of LIS and WRF-Hydro in COAMPS-Hydro coupled system)