Integrated Hydrometeorological Prediction with WRF-Hydro and WRF

Current Uncoupled and Coupled Model Applications

David Gochis, David Yates, Kevin Sampson, Aubrey Dugger, James McCreight, Arezoo RafieeiNasab, Yongxin Zhang, Ryan Cabell, Katelyn Fitzgerald, Matt Casali, Joe Grim, Amir Mazrooei, Bahram Kazaei, Ridwan Saddique

Research Applications Lab

June 2021





Outline

- History with the community WRF-Hydro System
 - Started in 2003, first full community version in ~2006
 - Global community of over 5,000 users
 - Deployed model as national forecasting system for 4 nations, including U.S. NOAA National Water Model (NWM)
 - More than doubled skill of NWM forecasts in less than 4 years
 - Publications hosted on community WRF-Hydro website
- Motivation: Scale issues in hydrology
 - Oftentimes column land surface models are not enough...
- Conceptualization: WRF-Hydro System Description
- Application

• Surface Energy Flux Partitioning...



- Timing, distribution and availability of water
- Predominantly responsible for flooding impacts

• Terrain-driven organization of spatial variability





Northern Alps : Germany Domain: ~140x220 km

Motivation:





Motivation:

Foundational questions...

- How do hydrologic routing processes influence background mesoscale circulations?
- At what spatial and temporal scales do routing processes become significant?
- What are the sources of error and limits on predictability of extreme hydrologic events?





WRF-Hydro Modeling System

A community-based, supported coupling architecture designed to provide:

- An extensible *multi-scale* & *multi-physics* land-atmosphere modeling capability for conservative, coupled and uncoupled *assimilation* & *prediction* of major water cycle components such as <u>precipitation</u>, <u>soil moisture</u>, <u>snowpack</u>, <u>groundwater</u>, <u>streamflow</u>, <u>inundation</u> 1.
- 'Accurate' and 'reliable' streamflow prediction across scales (from 0-order headwater catchments to continental river basins & minutes to seasons) 2.
- 3. Research modeling testbed for evaluating and improving physical process and coupling representations



1-10's km

100's m - 1's km

Can be run fully-coupled with WRF or in an offline mode, driven by prescribed meteorological data

https://www.ral.ucar.edu/projects/wrf_hydro Website:

WRF-Hydro system description



Stream Inflow, Surface Water Depth, Groundwater Depth, Soil Moisture

WRF-Hydro Community Model Ecosystem



WRF-Hydro V5.0 Multi-scale Physics Coupling

• Multi-scale aggregation/disaggregation:

Explicit refined mesh modeling: (Soil moisture, groundwater, surface inundation)



Explicit channel network and water body representation



Watershed/catchment flux aggregation



WRF-Hydro V5.0 Physics Components

NoahMP Column Physics:

Noah-MP contains several options for land surface processes:

- 1. Dynamic vegetation/vegetation coverage (4 options)
- 2. Canopy stomatal resistance (2 options)
- 3. Canopy radiation geometry (3 options)
- 4. Soil moisture factor for stomatal resistance (3 options)
- 5. Runoff and groundwater (4 options)
- 6. Surface layer exchange coefficients (4 options)
- Supercooled soil liquid water/ice fraction (2 options)
- 8. Frozen soil permeability options (2 options)
- 9. Snow surface albedo (2 options)
- 10. Rain/snow partitioning (3 options)
- 11. Lower soil boundary condition (2 options)
- 12. Snow/soil diffusion solution (2 options)



Noah/NoahMP development lead by M. Barlage and F. Chen, NCAR

Total of ~50,000 permutations can be used as multi-physics ensemble members

WRF-Hydro V5.0 Physics Components

Runoff and Routing Physics:



Lateral Subsurface Flow



Simplified Baseflow Parameterization



Channel Hydraulics



Simple Water Management



WRF-Hydro Community Model Multi-Physics Options

		WRF-Hydro Options	Current NWM
Column Land Surface Model		<u>2 column land models</u> : Noah, NoahMP	NoahMP
Overland Flow Module	Angeste mer. Market de 1957-CACEL DESMI	<u>3 surface routing schemes</u> : diffusive wave, kinematic wave, direct basin aggregation	diffusive wave
Lateral Subsurface Flow Module	Surface Exfiltration from Saturated Soil Columns	<u>2 subsurface routing scheme</u> : Boussinesq shallow saturated flow, 2d aquifer model	Boussinesq shallow saturated flow
Conceptual Baseflow Parameterizations		<u>2 groundwater schemes</u> : direct aggregation storage-release: pass-through or exponential model	exponential model
Channel Routing/ Hydraulics	$\begin{array}{c} \Delta x \\ & & & \\ & & & \\ 1 \\ & & & \\ &$	<u>5 channel flow schemes</u> : diffusive wave, kinematic wave, RAPID, custom-network Muskingum or Muskingum-Cunge	custom-network (NHDPlus) Muskingum-Cunge model
Lake/Reservoir Management	$ \xrightarrow{h_{max}} h(t) $	<u>2 lake routing schemes</u> : level- pool, w/ or w/o persisted release option	level-pool w/ persisted release
Data Assimilation	Policier distribution $p(x_1 Y_{12})$ $y(x_1)$ $y(x_1)$	<u>4 DA options</u> : streamflow nudging, supplemental forecasts, HydroDART, JEDI	streamflow nudging, RFC supplemental reservoir forecasts

WRF-Hydro System Specifics

WRF-Hydro Modular Calling Structure



- Modularized Fortran
- Physics options are switch-activated though a namelist/configuration file
- Options to output sub-grid state and flux fields to standards-based netcdf point and grid files
- Fully-parallelized to HPC systems
- Ported to Intel, IBM and MacOS operating systems and a variety of compilers (pg, gfort, ifort, cray)
- Containerized using Docker
- Cloud-ported onto AWS (all training conducted on cloud)
- Extensive library of Jupyter Notebooks for WRF-Hydro ecosystem components

WRF-Hydro Output Products

WRF-Hydro Model Outputs: National Water Model Configuration





NHDPlus channel flow and velocity Ensemble streamflow predictions



NWM v1.2 Medium Range Forecast Surface Overland Flow Water Depth (mm): Eastern N. Carolina, Hurricane Florence....Forecast guidance up to 6 days in advance



mm 100







Terrain-downscaled inundation maps

- 2-step hybrid blended product:
 - Downscaled max. overland flow depth
 - Riverine inundation
 - Utilize ensembles forecasts to make probabilistic product
 - Adopt workflow to 'ondemand' service via HydroInspector
- Applications in:
 - Operational prediction
 - Long term risk analysis



WRF-Hydro[®] Applications Around the Globe





Operational Streamflow Forecasting

- U.S. National Weather Service National Water Model (NOAA/NWS, National Water Center, USGS, CUAHSI)
- Israel National Forecasting System (Israeli Hydrological Service)
- State of Colorado Upper Rio Grande River Basin Water Supply Forecasting (Colorado Water Conservation Board, NOAA/NSSL)
- NCAR-STEP Hydrometeorological Prediction (NCAR)
- Italy reservoir inflow forecasting (Univ. of Calabria)
- Romania National Forecasting System (Baron)

Streamflow Prediction Research

- Flash flooding in Black Sea region of Turkey (Univ. of Ankara)
- Runoff production mechanisms in the North American
 Monsoon (Ariz State Univ.)
- Streamflow processes in West Africa (Karlsruhe Inst. Tech.)

Coupled Land-Atmosphere Processes

- Diagnosing land-atmosphere coupling behavior in mountainfront regions of the U.S. and Mexico (Arizona State Univ., Univ. of Arizona)
- Quantifying the impacts of winter orographic cloud seeding on water resources (Wyoming Board on Water Resources)
- Predicting weather and flooding in the Philippines, Luzon Region (USAID, PAGASA, AECOM)
- RELAMPAGO in Argentina (Univ. of Illinois Urbana-Champaign, NCAR)

Diagnosing Climate Change Impacts on Water Resources

- Himalayan Mountain Front (Bierknes Inst.)
- Colorado Headwaters (Univ. of Colorado)
- Bureau of Reclamation Dam Safety Group (USBR, NOAA/CIRES)
- Lake Tanganyika, Malawi, Water Supply (World Bank)
- Climate change impacts on water resources in Patagonia, Chile (Univ. of La Frontera)

Coupling WRF-Hydro with Coastal Process Models

- Italy-Adriatic sea interactions (Univ. of Bologna)
- Lower Mississippi River Valley (Louisiana State University)
- Integrated hydrological modeling system for high-resolution coastal applications (U.S. Navy, NOAA, NASA)

Diagnosing the Impacts of Disturbed Landscapes on Hydrologic Predictions

- Western U.S. Fires (USGS)
- West African Monsoon (Karlsruhe Inst. Tech)
- S. America Parana River (Univ. of Arizona)
- Texas Dust Emissions (Texas A&M Univ.)
- Landslide Hazard Modeling (USGS)

Hydrologic Data Assimilation:

- MODIS snow remote sensing assimilation for water supply prediction in the Western U.S. (Univ. of Colorado, Univ. of California Santa Barbara, NSIDC, NCAR)
- WRF-Hydro/DART application in La Sierra River basins in southeast Mexico (Autonomous National University of Mexico)

National Water Model - Operational Version Upgrades

v1.0 August 2016 Inaugural water forecasting model, 1-km/ 250m CONUS coverage, 2.7 mil reaches, stream DA

NCAR

v1.1

May 2017 Extended forecasts, parameter calibration v1.2 March 2018 Expanded parameter calibration, improved DA

v2.0 June 2019

Hawaii expansion, new ensembles, compound channel, extended analysis

v2.1

In transition to ops: March 2021 Expansion to Great Lakes & PR/VI, new reservoir management modules

v3.0

Future upgrade: 2022 Expansion to Alaska, improved runoff, improved derived parameters, dynamic land cover, multi-variate calibration



Integrated Hydrological Prediction

T. Eidhammer & M. Barlage

- Coupled CROCUS/NoahMP/WRF-Hydro modeling system
- CROCUS handling deeper ice layers
- Intended to handle accumulation/melt processes near glacier periphery
- Does not handle glacial flow dynamics
- Results indicate fidelity commensurate with improved accounting in seasonal growth/melt processes



WRF-Hydro Research Highlight: Coupled atmo-hydro prediction in the pre-Alpine

- TERRENO-preAlpine multiscale observation campaign (southern Germany)
- Compared:
 - Traditional 1-d LSM (NoahMP)
 - Fully coupled WRF/NoahMP/WRF-Hydro
- Modeled surface energy and mass fluxes vs. field observations:
 - Fully coupled model outperformed traditional WRF-lsm configuration with respect to:
 - Evapotranspiration,
 - Sensible and ground heat fluxes
 - 2m mixing ratio, air temp
 - PBL air temp profile





Fersch et al., 2019 HESS

Current Development Activities

- Supporting coupling of WRF-Hydro in UFS (NOAA JTTI)
- Alpine glacier model enhancement (CROCUS)
- Agricultural practices crops, irrigation, tile drainage (linkages to WRF-Crop)
- Data assimilation snow, soil water, inundation (supporting both DART and JEDI)
- Ensemble Streamflow Prediction (ESP) for water supply
- Land cover change fire impacts on LSM and routing processes
- Groundwater enhanced groundwater representation (USGS-MODFLOW, Parflow)
- Water use/management reservoirs, diversions, WRF-Lake
- Sediment transport modeling
- Water temperature modeling

WRF-Hydro Software Ecosystem



- Ecosystem overview: <u>https://github.com/NCAR/wrfHydro</u>
- Model: <u>https://github.com/NCAR/wrf_hydro_nwm_public</u>
 - Public, community model, with version control system
 - Contributing guidelines, conventions, license, code of conduct
 - Python-based (pytest) testing framework (Python API)
- Python API: <u>https://github.com/NCAR/wrf_hydro_py</u>
- Docker containers: <u>https://github.com/NCAR/wrf_hydro_docker</u>
 - Standard portable environments for working with the model
- Continuous Integration with Travis on Github (Docker + Python)
- "Discontinuous integration" at scale (cheyenne)
 - \odot $\,$ Large jobs, compilers with licenses
- ARC GIS preprocessing toolbox: <u>https://github.com/NCAR/wrf_hydro_arcgis_preprocessor</u>
- Analysis tool box: <u>https://github.com/NCAR/rwrfhydro</u>
- Training: <u>https://github.com/NCAR/wrf_hydro_training</u>
- Publications: <u>https://ral.ucar.edu/projects/wrf_hydro/publications</u>
- !! Most tools containerized and cloud-ported to AWS!!









RAL WRF-Hydro/NWM Project Team

Name	Project Role	
David Gochis	Project lead	
Ryan Cabell, James McCreight, Katelyn FitzGerald, Ishita Srivashtava, Bill Petzke	Software engineering	
David Yates, Laura Read, Bahram Khazaei	Channel and reservoir routing, water management, hyper-resolution	
Kevin Sampson, Matt Casali	Geospatial framework and tools	
Prasanth Valayamkunnath, Cenlin He	Land surface modeling	
Yongxin Zhang, Joe Grim	Model forcings, climatology, and forecast workflows	
James McCreight, Arezoo RafieeiNasab	Data assimilation	
Aubrey Dugger, Katelyn FitzGerald, Arezoo RafieeiNasab, Erin Towler, Amir Mazrooei, Tom Enzminger, Ridwan Siddique	Hydrologic processes & model evaluation	
Andy Gaydos	Web mapping and data services	
Dave Gochis, Roy Rasmussen, Tim Schneider, Alyssa McCluskey, Aubrey Dugger, Molly McAllister	Community engagement and project management	





Thank you!

Dave Gochis - gochis@ucar.edu



National Water Model - Operational Version Upgrades



Evolution of retrospective model benchmark performance over NWM versions

NWM v2.0 Streamflow Bias at USGS GAGES-II Reference Gauges (2011-2016)



NWM v2.0 Streamflow Daily Correlation at USGS GAGES-II Reference Gauges (2011-2016)





0

50

100

150 200

Correlation

○ (-1,0.2] 0 (0.2,0.4]

0 (0.4,0.6]

0.6,0.8 • (0.8,1]

52% have cor >= 0.8

NCAR Integrated Hydrological Prediction

lat