

## <u>Collaborative WRF-based research and</u> <u>education enabled by software</u> <u>containers</u>

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Contributions from Tim See (U. North Dakota)

# Why the Weather Research and Forecasting (WRF) model in Docker?



- WRF is a state-of-the science numerical weather prediction (NWP) model for operations and research
- Compilation and execution can be an intensive effort, slowing time to results
  - Huge complex code
  - Numerous and non-trivial dependencies
  - Inexperienced users can take months to get WRF running for results
- Classroom opportunities for hands-on numerical weather prediction can be intensive to produce
- Research is almost never reproducible
- Collaboration is difficult and cumbersome

# Goals of WRF-Docker



- Lower the technical difficulty for new users
  - Graduate students can accomplish early results simultaneous to learning the Unix/Linux skills needed for more in-depth work
  - Provide a reference context
- Trivialize classroom and lab experimentation
- Provide a platform for reproducible numerical weather prediction research
- Facilitate efficient and easy collaboration

## WRF in a container is not a black box.

# Not a turn-key approach



- Important use cases in an education
  - Change input data sets for land use
  - Change input data sets for initial and boundary conditions
  - Change physics, diffusion, time steps, etc
  - Change code and recompile in known environment

Our container development allows all of these, including deployments on cloud providers or local compute hardware.

## Vision: End to end



Run on your command line and link to your filesystem

# Bit-wise reproducibility



## Incomplete list of test platforms

OS	Chip/CPU	Cores
OS X 10.10.5	Intel Xeon E5	6
OS X 10.9.5	Intel Core i7	2
Ubuntu 14.04	AMD Opteron 6320	16
Ubuntu 14.04	Intel Xeon E5	16
RHEL	Intel Xeon X5550	8
*Ubuntu 14.04	Intel Xeon E5-2666 v3	32
**Ubuntu 14.04	Intel Atom C2550	4



# University of North Dakota Classroom Implementation

- Access Docker-WRF through Amazon Web Services.
- Students completed a classroom assignments to create an ensemble output of a tornadic supercell over North Dakota.
- Students personally changed the parameterization schemes within WRF.
- Classroom discussion generated through changing of parameterizations.
- Sample Plots below



#### Accumulated Precipitation





#### From Tim See, UND)

#### Surface Analysis



Surface Temperature (F)

University of North Dakota Classroom Implementation

- Total Cost for Homework Assignment: \$40.21 over 11 days
  - Inflated cost due to not shutting down instances properly first day.
- Reproducibility of Docker allows for plots to remain the same across all students.



From Tim See, UND)

## Dynamic pull of terrestrial data sets (WPS\_GEOG) – work in progress

#### **Current practice**



## **Downsides:**

- Required to download and store entire datasets and unnecessary data
- Not conducive to cloud or container environments
- Large files to store and transfer
- Costs (\$) associated with storing or downloading/transferring data in cloud
- Computational inefficiencies in containers due to size of files

## Dynamic pull of terrestrial data sets (WPS\_GEOG) – work in progress

#### **Current practice**







Using a relatively "modern" laptop, workstation, server. Linux, Mac, Windows:

- 1. Install docker for free ! <u>https://docker.com/products/</u>
- 2. git clone <u>https://github.com/NCAR/container-wrf</u> (Hurricane Sandy and Katrina)
- 3. cd 3.7.1/demos/local ; docker-compose up
  - (psssst. Windows users- please first edit docker-compose.yml for output DIR)

### VOILA!





 So a University professor gives their student a dollar to "do some atmospheric science" in one hour, then write a paper to help toward graduation!

• Is this possible?

# • ♠ ♥ \$ 1 ♥ ★ AWS > □ □ \$ \$ \$ \$ 1 ♥ ★ \ \ \ 88(10 ≥ \$) ₩ ↓ ₩ ₩ ₩ ₩ ₩ ₩ ₽ \$ \$ \$ \$ \$ \$ \$

## Demo Architecture





gray arrows = local laptop directory, exposed to Docker

RED arrows = Docker data volumes

# 32 core WRF run on AWS



- script to spin up a new AWS resource for our compute ac cess only
- script to launch the docker-compose.yml elements:
  - two containers with data
  - a container with wrf executables
  - a container with NCL scripts to post process
    - copy files from AWS back to macbook
- visualize results on macbook pro.

## Live Demo Time



## • Fingers crossed wifi is fast!





Dynamic data query for smaller downloads

• AWS Batch

Singularity and Swarms

## **NCAR Resources**



- NCAR RAL Docker-WRF Project Web site:
- <u>https://www.ral.ucar.edu/projects/ncar-docker-wrf</u>
- NCAR Github repo: <a href="https://github.com/NCAR/container-wrf">https://github.com/NCAR/container-wrf</a>
- NCAR Dockerhub repo: <u>https://hub.docker.com/r/bigwxwrf/</u>
- bigwxwrf/ncar-wrf

NCAR

UCAR

- bigwxwrf/ncar-wpsgeog
- bigwxwrf/ncar-wrfinputkatrina

bigwxwrf/ncar-ncl bigwxwrf/ncar-wrfinputsandy bigwxwrf/ubc-wrf

air • planet • peo

- Slack channel for docker-wrf community discussion.
- email: <u>exby@ucar.edu</u> for invitations
- <u>https://ncar-dockerwrf.slack.com</u>

Docker WRF at NCAR/RAL