

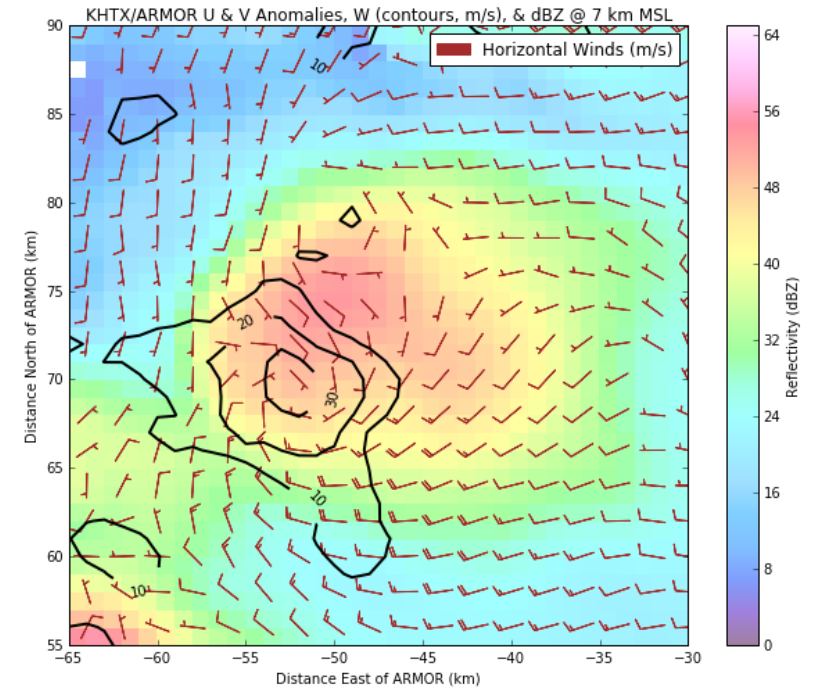
# MultiDop: An open-source, Python-powered, multi-Doppler radar analysis suite

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# The Context

- NASA Weather program (under Tsengdar Lee) seeks to improve NASA severe weather observational and modeling capabilities - NASA STORM project, FY 2016
- Independent but parallel effort to VORTEX-Southeast
- Three Main Goals
  1. Expansion of North Alabama Lightning Mapping Array (NALMA)
  2. Advanced ensemble model severe weather forecasting
  3. Expand open-source tools for severe weather analysis

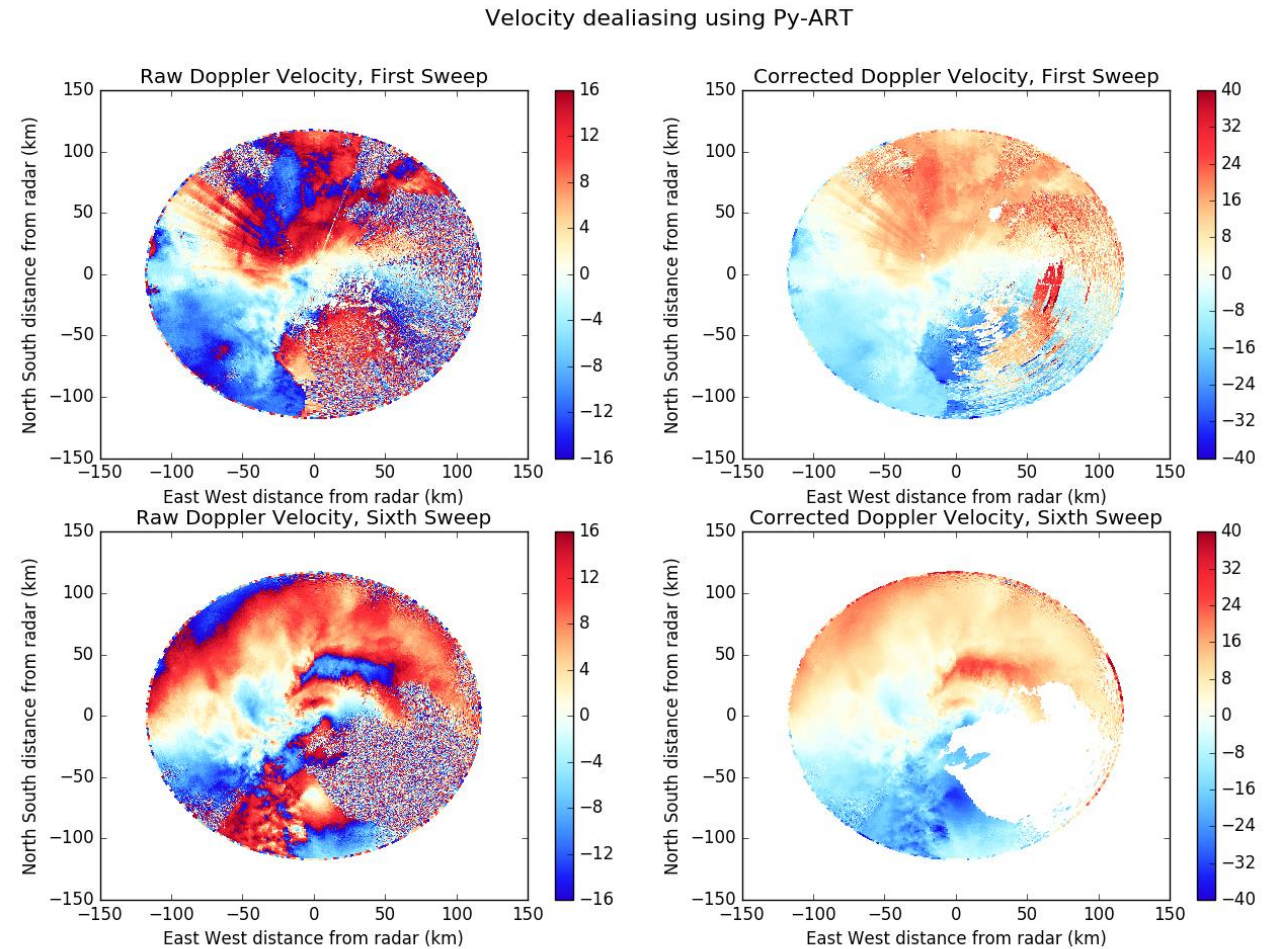
# The Dream

Wouldn't it be nice to have an open-source, Python-based toolkit for multi-Doppler wind syntheses?

- Three-dimensional winds from arbitrary radar networks
- Enable community-supported severe weather analyses
- Significantly lower barrier to entry for new users

# Realizing the Dream, Part I - Python ARM Radar Toolkit (Py-ART)

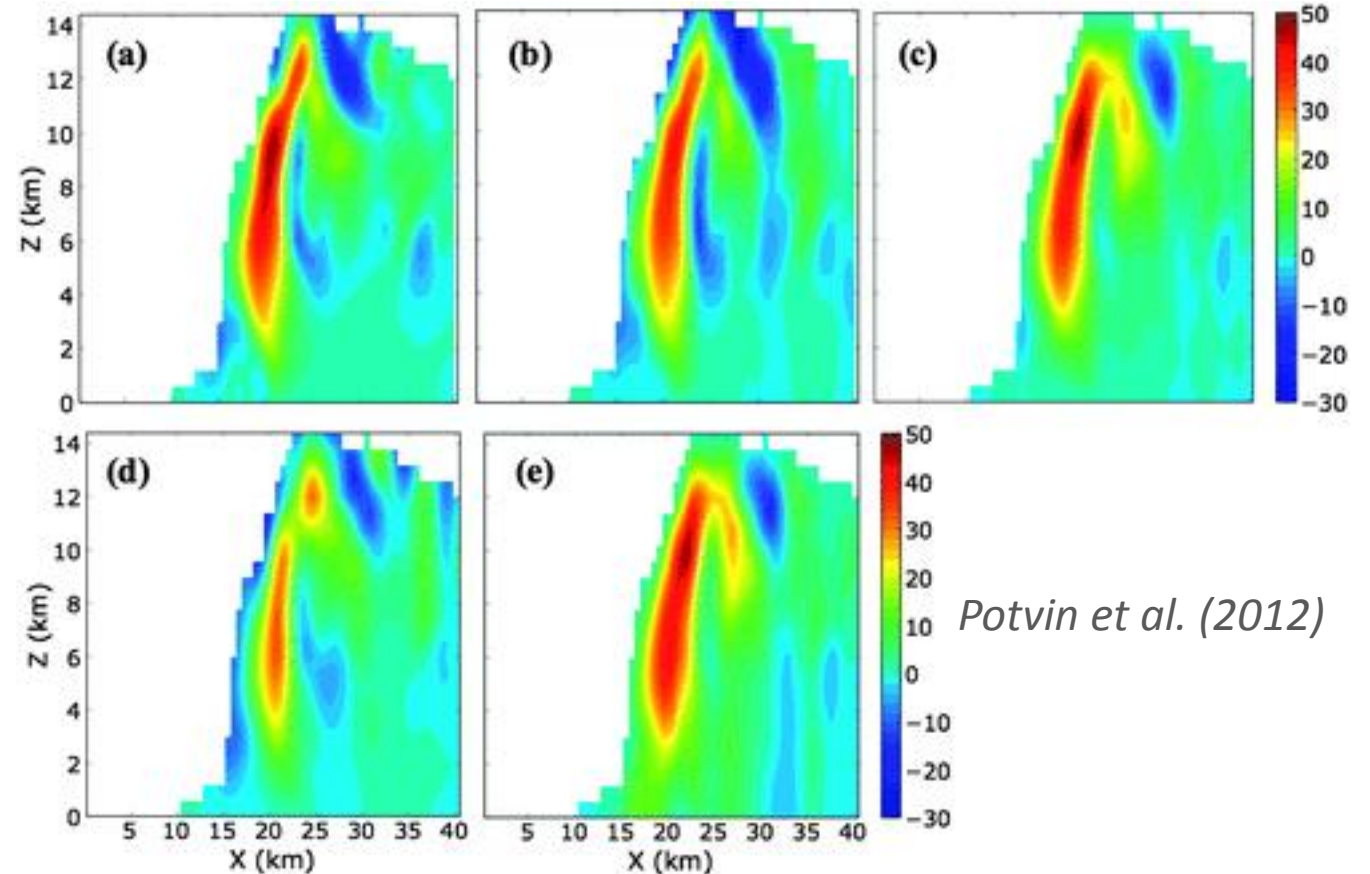
- Developed at Argonne National Lab
- Simplified File I/O
- Facilitates filtering via GateFilter object
- Automated Doppler velocity dealiasing
- Interpolating to a Cartesian grid
- Display of spherical and gridded data
- Advection correction under development



[https://arm-doe.github.io/pyart/dev/auto\\_examples/index.html](https://arm-doe.github.io/pyart/dev/auto_examples/index.html)

# Realizing the Dream, Part II - DDA C Application

- “Dual-Doppler Analysis”  
Developed at OU/CIMMS
- Based on 3D Variational Analysis  
(3DVAR)
- Mass conservation constraint  
becomes a tunable parameter
- Also tunable: Vorticity,  
Smoothness, Sounding weights



$$\text{Total Cost Function } J = J_O + J_M + J_V + J_S,$$

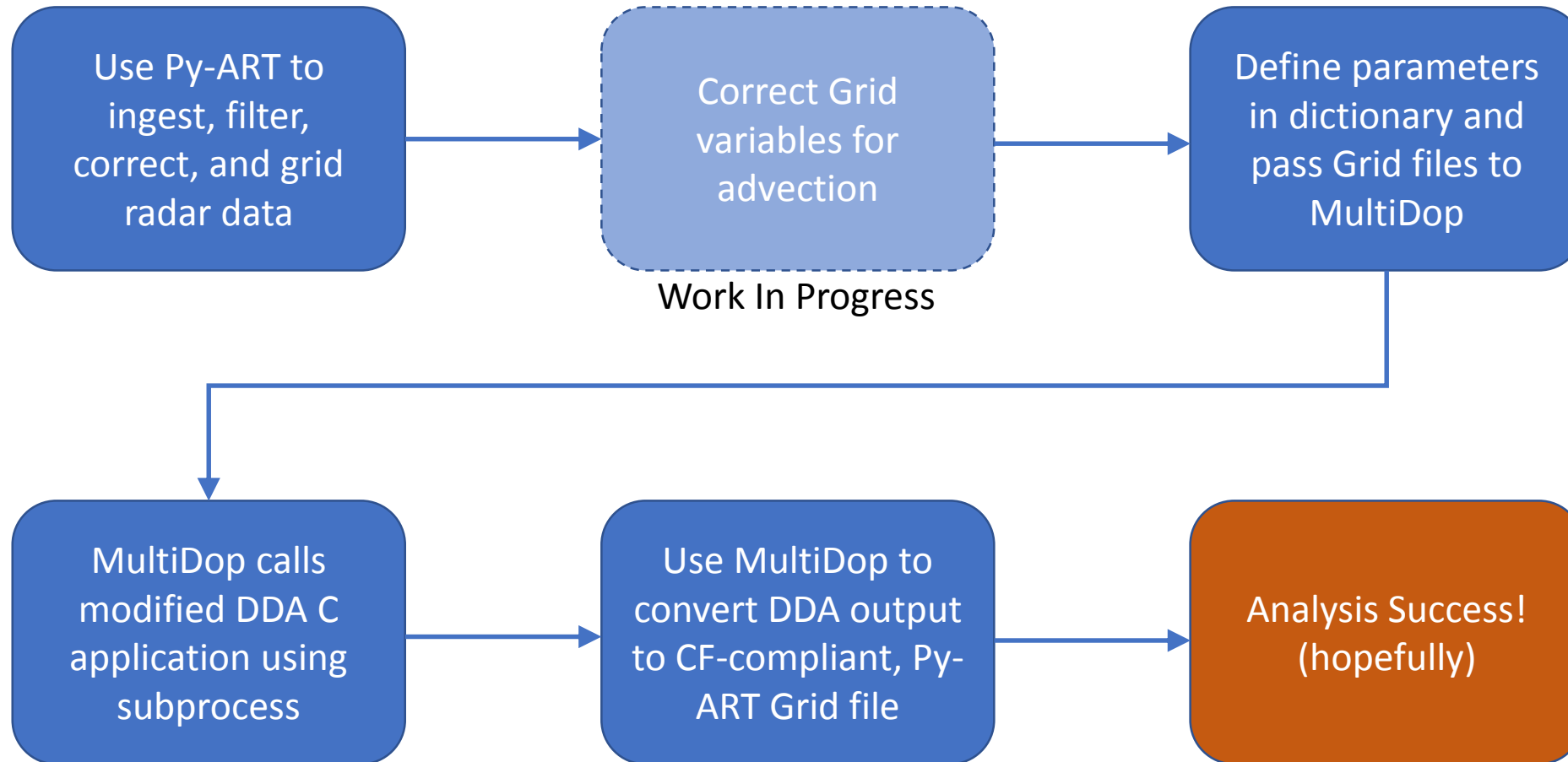
Obs    Mass    Vort.    Smooth  
         Cont.

# The Culmination of the Dream - **MultiDop**

- Developed at NASA Marshall Space Flight Center
- Python wrapper for DDA C-based application
- Python classes to bridge Py-ART and DDA
- DDA updated to accept Py-ART grid format
- Python install script for compiling both C and Python components

# How Does It All Work, Then?

- MultiDop makes Py-ART and DDA work together
- A sample workflow is available as a Jupyter notebook



# Py-ART Advection Correction

- For radars that are non-synchronized, we need to determine and correct for advection of radial velocity patterns.
- We have implemented a image shift detection technique to get X/Y advection between volumes using cross correlation (same as in image stabilization)
- We also have implemented an image shifter using NDIimage
- <https://github.com/ARM-DOE/pyart/blob/master/pyart/retrieve/advection.py>
- **To Do:** Combine forward and backward projected images, “Advective interpolation”

$$R(t + \Delta t, z, y, x) = \left(1 - \frac{t + \Delta t - t_1}{t_2 - t_1}\right) R_{t1}(t_1, z, y + v\Delta t, x + u\Delta t) + \frac{t + \Delta t - t_1}{t_2 - t_1} R_{t2}(t_2, z, y - v\Delta t, x - u\Delta t)$$

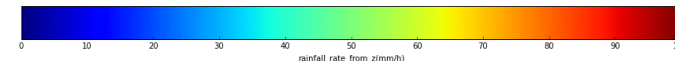
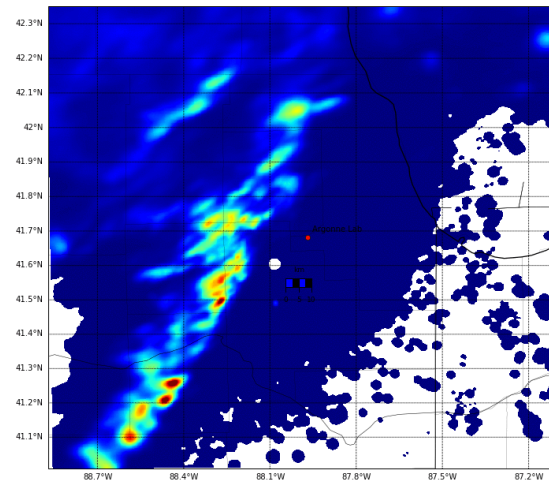
$$\mathbf{G}_{t1} = \mathcal{F} \{ R_{t1} \}, \mathbf{G}_{t2} = \mathcal{F} \{ R_{t2} \}$$

$$C = \frac{\mathbf{G}_{t1} \circ \mathbf{G}_{t2}^*}{|\mathbf{G}_{t1} \circ \mathbf{G}_{t2}^*|}$$

$$r = \mathcal{F}^{-1} \{ C \}$$

$$\Delta x, \Delta y = \operatorname{argmax} \{ r \}$$

where F is the Fourier transform, \* is the complex conjugate and  $\circ$  represents element wise multiplication.





# Define Parameters Step

- Tunable and user-defined parameters are handled via a dictionary
- ParamFile and CalcParamFile objects use this dictionary to create input scripts used by the DDA application
- Default values are used to fill in what end user does not provide

```
localfile = tempfile.NamedTemporaryFile()
pd = {'dir': './',
      'x': [-100000.0, 1000.0, 151],
      'y': [0.0, 1000.0, 151],
      'z': [1000.0, 1000.0, 20],
      'grid': [gl.origin_longitude['data'][0], gl.origin_latitude['data'][0], 0.0],
      'files': ['khtx_supercell.nc',
                'armor_supercell.nc'],
      'radar_names': ['KHTX', 'ARMOR'],
      'refl': 'DT', # Name of reflectivity field. Must be common between radars.
      'vt': 'VT', # Name of velocity field. Must be common between radars.
      'bgfile': None,
      'writeout': localfile.name,
      'min_cba': 20.0, # Minimum beam-crossing angle
      'calc_params': 'calc_example.dda',
      'anel': 1,
      'laplace': 0,
      'read_dataweights': 2,
      'max_dist': 10.0,
      'cutoff': 0.0,
      'UT': 0.0,
      'VT': 0.0,
      'output_error': 0,
      'weak_height': -1,
      'upper_bc': 1,
      'itmax_frprmn': [200, 10],
      'itmax_dbrent': 200,
      'C1b': 1.0, # Data weighting factor
      'C2b': 10.0, # Mass continuity weighting factor
      'C3b': 0, # Vorticity weighting factor
      'C4b': 1.0, # Horizontal smoothing factor
      'C5b': 0.0, # Vertical smoothing factor
      'C8b': 0.0, # Sounding factor
      'vary_weights': 0,
      'filter': ['none', '', ''],
      'cvg_opt_bg': [1, 1, 1],
      'cvg_sub_bg': [0, 0, 0],
      'cvg_opt_fil': [0, 1, 1],
      'cvg_sub_fil': [0, 0, 0],
      'cvg_bg': [0, 0, 0],
      'cvg_fil': [0, 0, 0],
      'sseq_trip': [1.0, 1.0, 0.0]
      }
pf = multidop.parameters.ParamFile(pd, 'example.dda')
pf = multidop.parameters.CalcParamFile(pd, 'calc_example.dda')
```

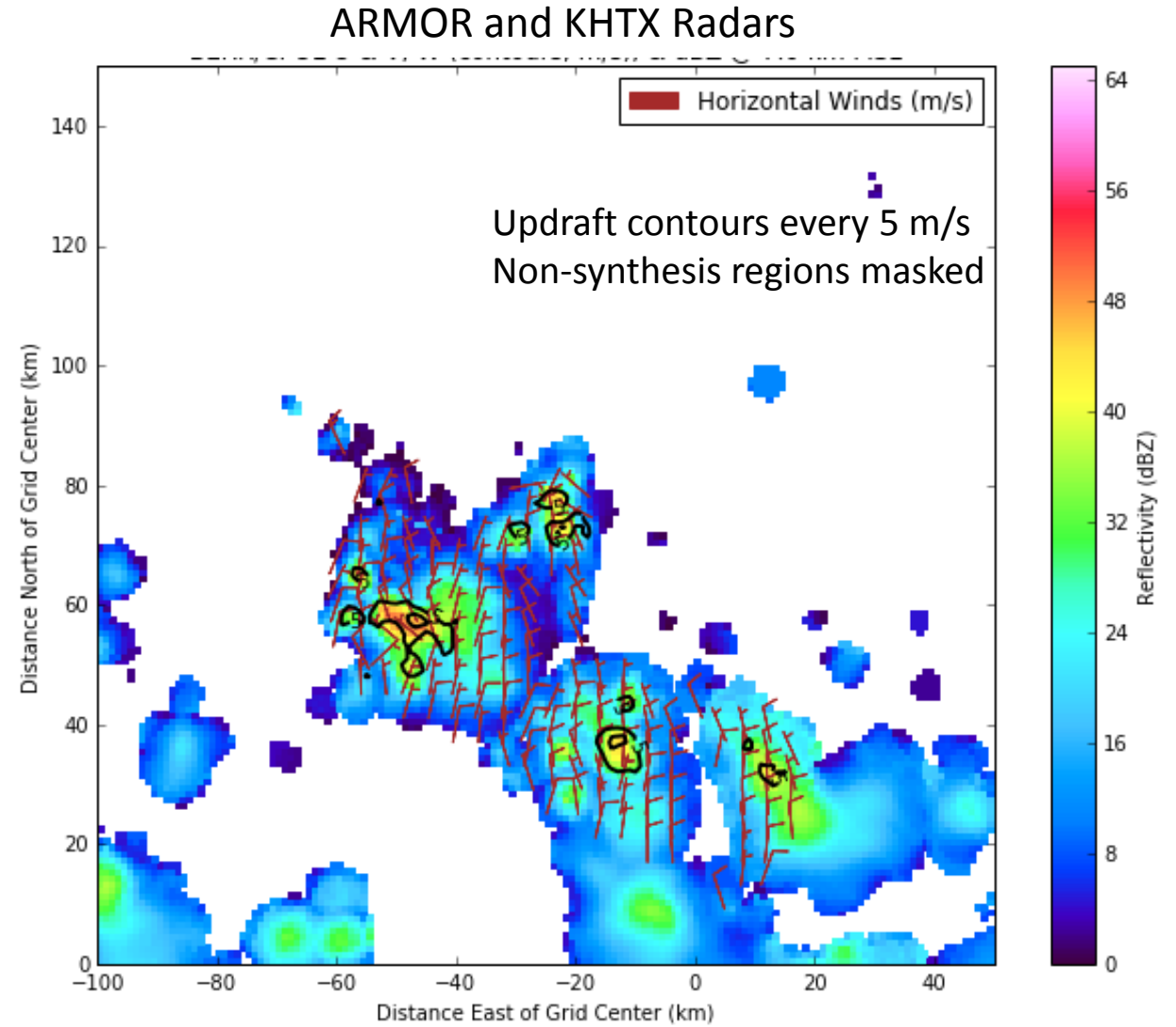
# MultiDop Checkout

## North Alabama convection

- Supercell
- Multicell
- QLCS

## Lessons Learned

- CEDRIC/MultiDop updraft locations and magnitudes qualitatively match
- MultiDop tunable parameters can greatly modify results
- Pay special attention to horizontal and vertical smoothing



# MultiDop Checkout (cont.)

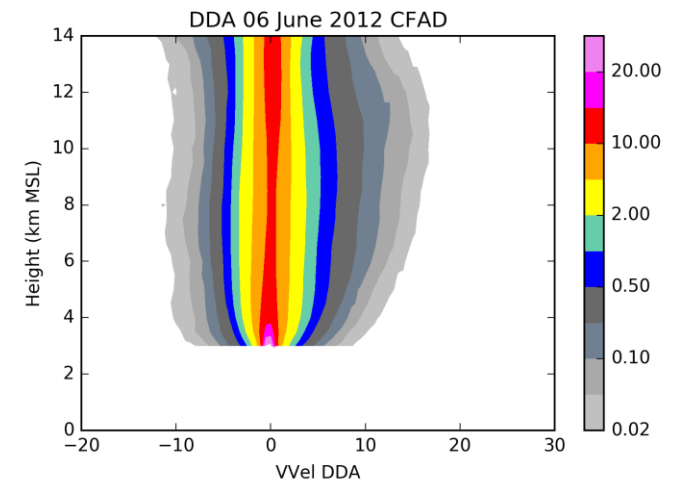
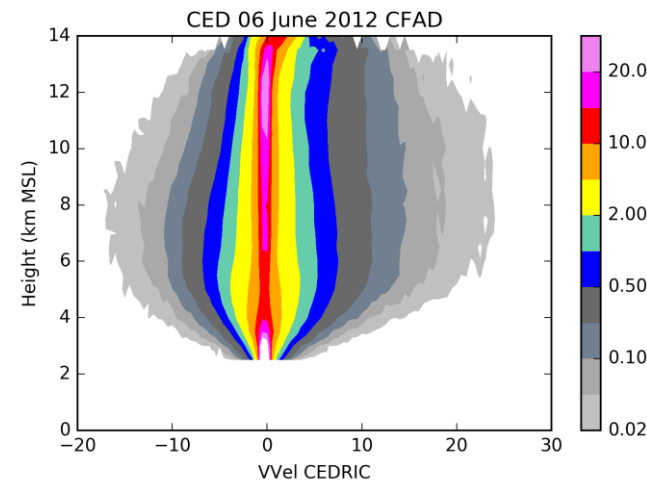
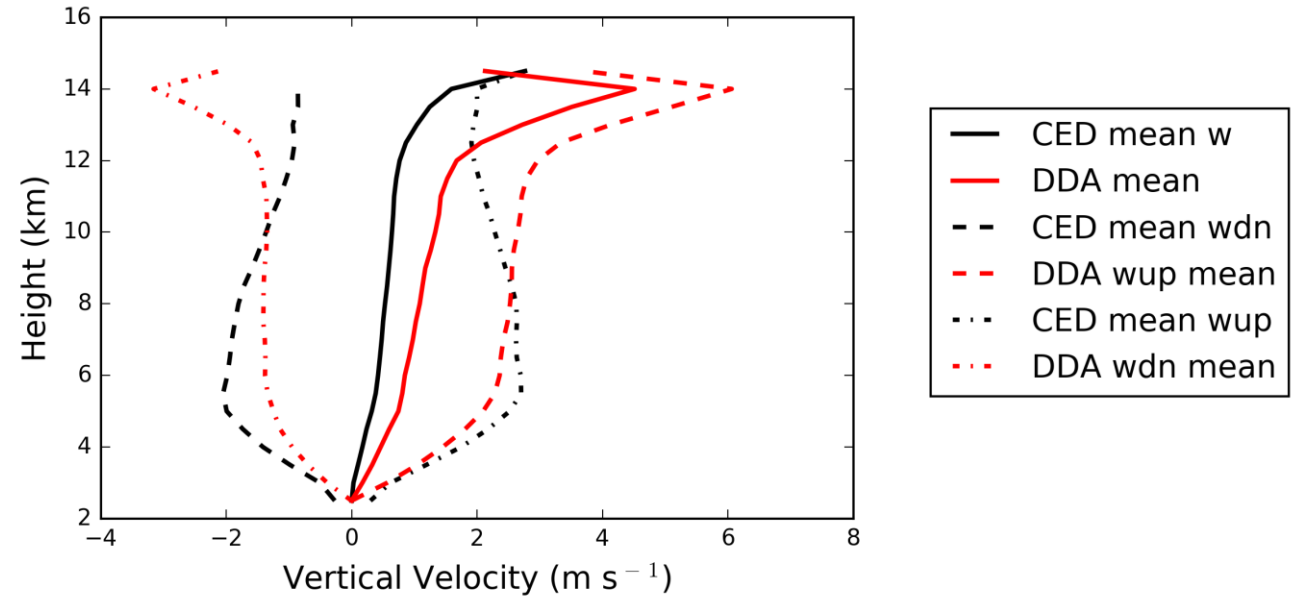
## Northern Colorado DC3 Cases

- CSU-CHILL and CSU-Pawnee
- Volumes from 5 & 6 June 2012
- Multicellular convection

## Lessons Learned

- MultiDop w/in  $\sim 1$  m/s of CEDRIC
- Good spatial correspondence
- MultiDop  $\sim 10$ x slower than CEDRIC, but many times easier to use!
- Pay special attention to Py-ART gridding

DDA and CED DC3 CHIL/PAW 20120606 Vertical Velocity Profiles



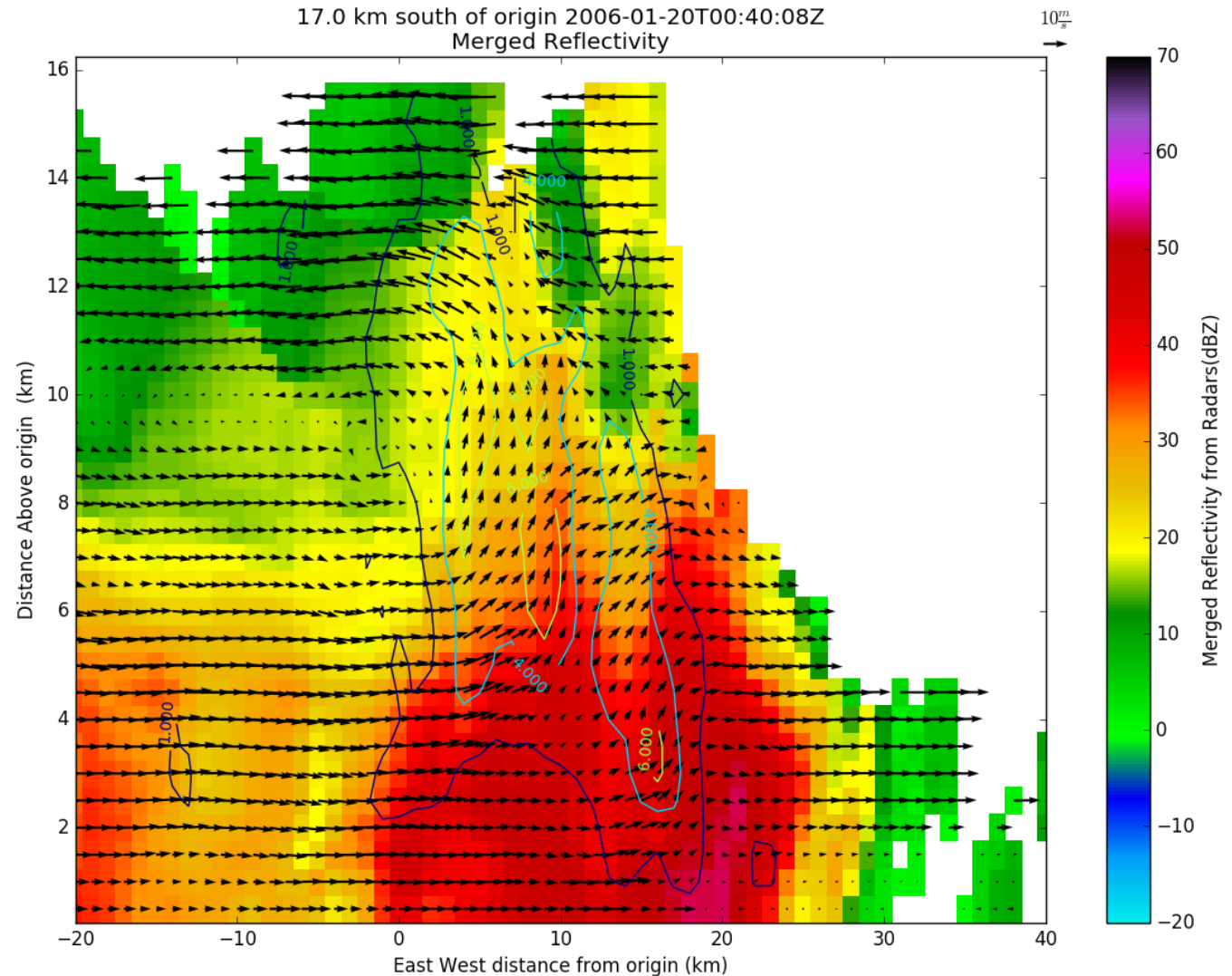
# MultiDop Checkout (cont.)

## Northern Australia Convection

- CPOL (Darwin) & Berrima S-band
- ~40,000 volumes!
- Cluster: 1 instance MultiDop/core

## Lessons Learned

- Needed strong mass continuity constraint (e.g., C2b = 1500) to suppress high-altitude noise in W
- Used Leise filter and strong horizontal smoothing to remove artifacts near edge of lobes
- Took advantage of 4/day soundings to help the retrieval



**MultiDop** is available at <https://github.com/nasa/MultiDop>

Current version = 0.3, tested and working under Python 2.7 and 3.6

Also requires numpy, Py-ART, xarray, C compilers, and netCDF libraries

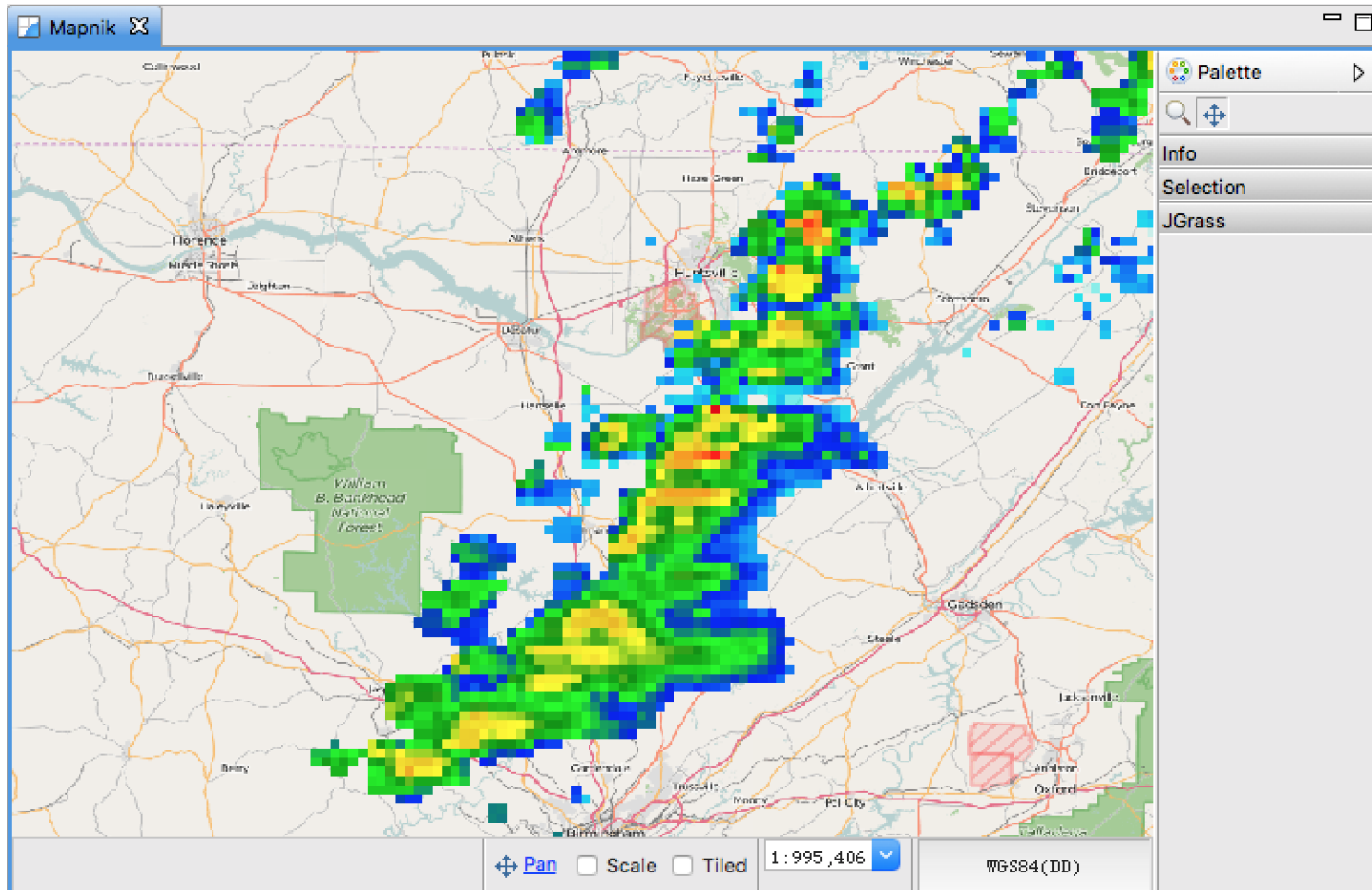
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If you use MultiDop, you **MUST** cite the following papers:

Shapiro, A., C. Potvin, and J. Gao, 2009: Use of a Vertical Vorticity Equation in Variational Dual-Doppler Wind Analysis. *J. Atmos. Oceanic Technol.*, 26, 2089–2106, doi: 10.1175/2009JTECHA1256.1.

Potvin, C., A. Shapiro, and M. Xue, 2012: Impact of a Vertical Vorticity Constraint in Variational Dual-Doppler Wind Analysis: Tests with Real and Simulated Supercell Data. *J. Atmos. Oceanic Technol.*, 29, 32–49, doi: 10.1175/JTECH-D-11-00019.1.

Also part of NASA STORM – Equip Py-ART to output GeoTIFFs for easier GIS integration



Gridded merged radar reflectivity from NEXRADs and ARMOR, for N. Alabama case in March 2016, as viewed in GIS application

**If you like MultiDop, you may also be interested in:**

**CSU\_RadarTools** – Diverse toolkit for radar analysis and processing

**DualPol** – Polarimetric radar hydrometeor ID, DSD, rainfall, etc.

**SingleDop** – 2D low-level wind retrievals from Doppler radar

**PyBlock** – Beam blockage correction for polarimetric radar

**PyTDA** – Turbulence retrievals from Doppler radar

**MMM-Py** – MRMS 3D radar reflectivity mosaic ingest and analysis

**PyAMPR** – Work with NASA AMPR airborne microwave radiometer data