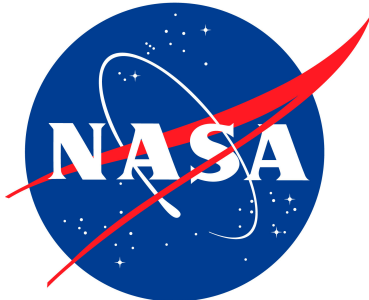


Marshall Space Flight Center and the open-source radar software revolution

Timothy J. Lang



Brenda Dolan, Brody Fuchs, Paul Hein, Elizabeth Thompson



Scott Collis, Jonathan Helmus



Nick Guy



Acknowledgments

Jason Burks, Steve Nesbitt,
George Priftis, Brent Roberts
Funding: NASA, DARPA, USDOJ

Background

My radar software history ...

Graduate School – RDSS, Reorder, SPRINT, Fortran, and pltgks

Research Scientist – IDL, solo, Reorder, SPRINT

NASA Civil Servant (2012) – Stick with IDL or go Python?

NASA Marshall's Lightning Group is mostly an IDL shop

But folks are receptive to Python and some want to learn!

I made the switch in early 2014

MSFC Science Goals

1. Understand lightning production in extreme weather events – *GLM, ISS-LIS*



2. Validate precipitation estimates from space – *GPM*



3. Study how well scatterometers characterize convective variability – *RapidScat, CYGNSS*



Open-source radar software, powered by Python, plays a prominent role in all of these tasks!

Marshall MRMS Mosaic Python Toolkit (MMM-Py)

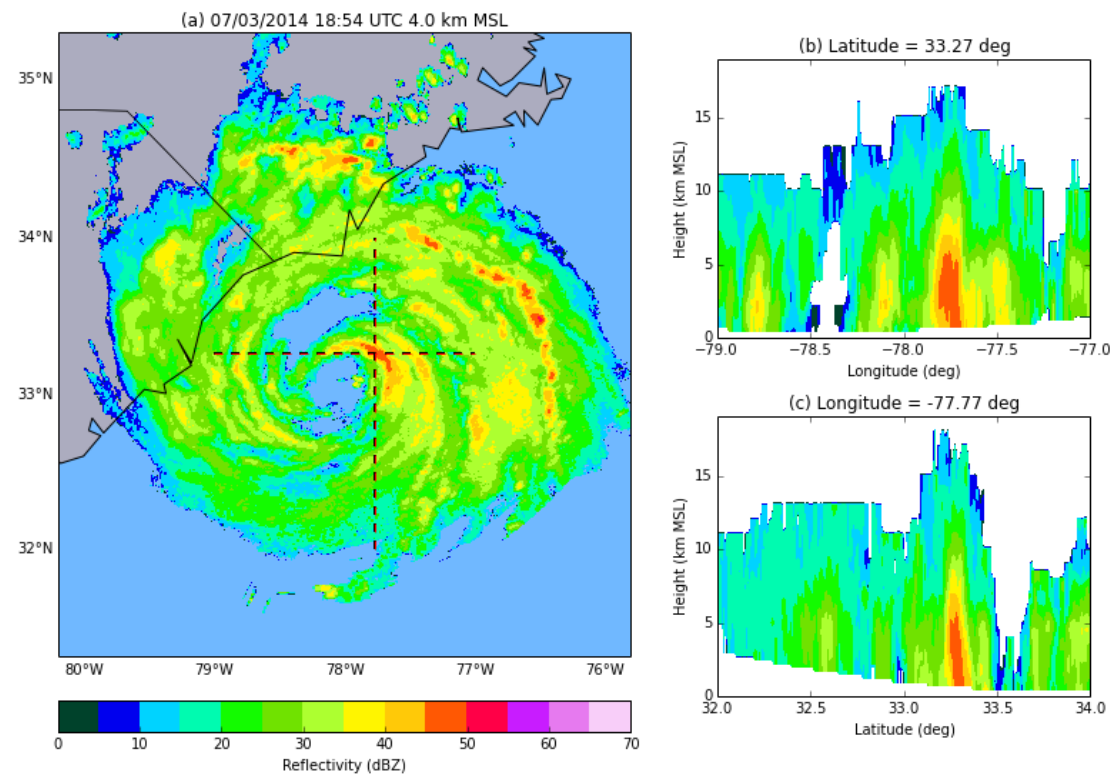
<https://github.com/nasa/MMM-Py>

Goal

Simplify the ingest, analysis, and display of NOAA MRMS 3D radar reflectivity mosaics in a Python environment

Features

- Can read any format MRMS, from 2009 onward
- Easy tile merging and domain subsetting
- Customizable plotting methods
- Save custom mosaics to file
- Demonstration Jupyter notebooks available



Python Turbulence Detection Algorithm (PyTDA)

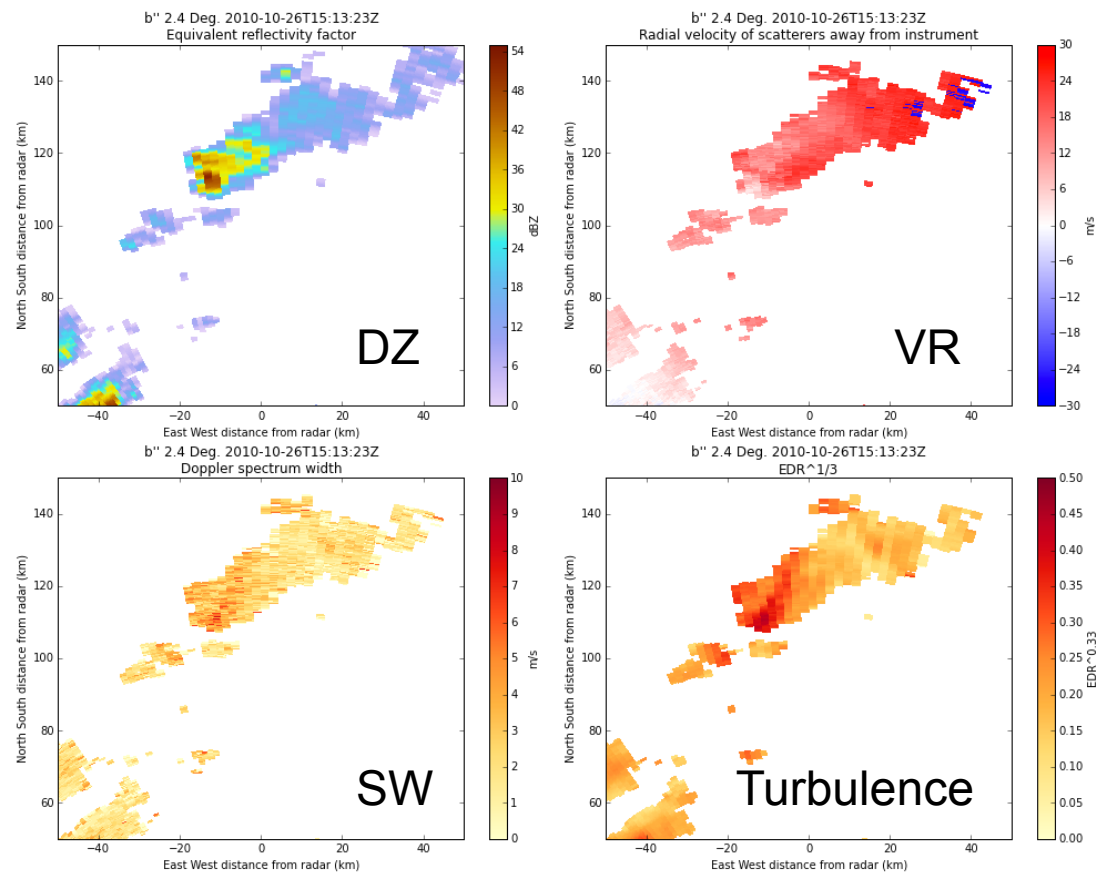
<https://github.com/nasa/PyTDA>

Goal

Estimate eddy dissipation rate (EDR) from arbitrary Doppler radar sweep or volume

Features

- Module contains independent functions for processing
- Works seamlessly with Py-ART Radar object
- NTDA-like filtering and quality control of data if desired
- Uses sklearn trees, NumPy function broadcasting, and some Cython to allow near real-time use on a laptop



Single Doppler Retrieval Toolkit (SingleDop)

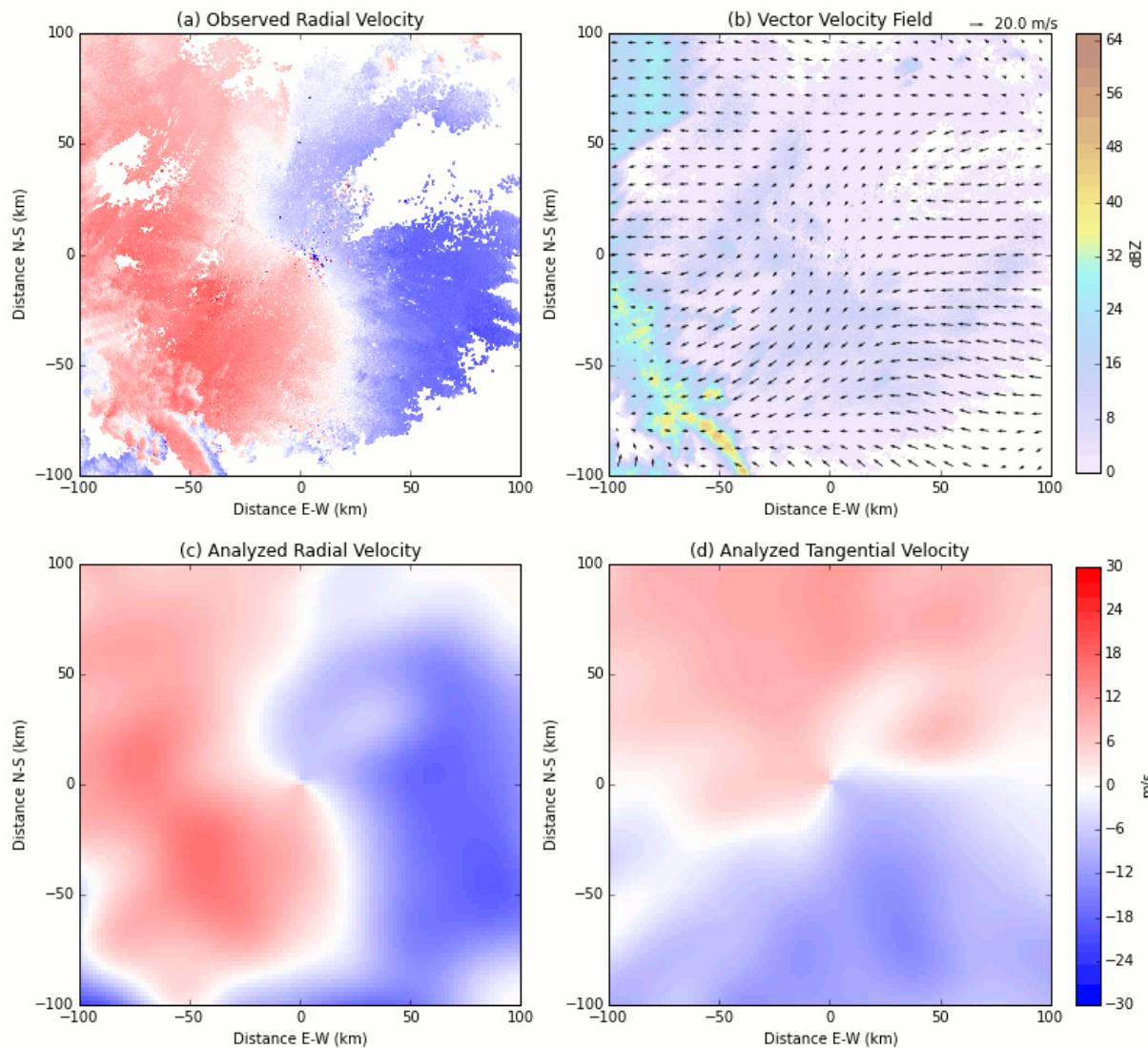
<https://github.com/nasa/SingleDop>

Goal

Estimate low-level 2D winds
from single Doppler radar

Features

- Xu et al. (2006) method
- Works with real or simulated radar data
- Background field can be specified or determined via VAD
- Uses Py-ART for data input and display
- Output gridded analyses to Python-readable binary (pickle) or netCDF (xray)
- Contour, vector, and mixed multi-panel plots supported



Colorado State University Radar Tools (CSU_RadarTools)

https://github.com/CSU-Radarmet/CSU_RadarTools

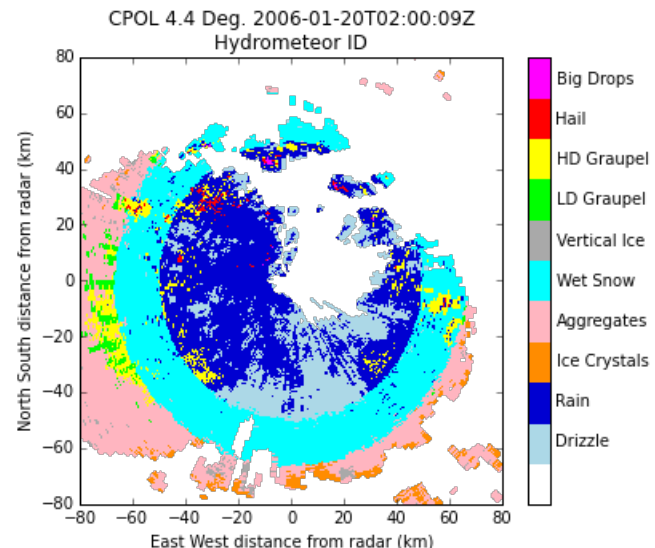
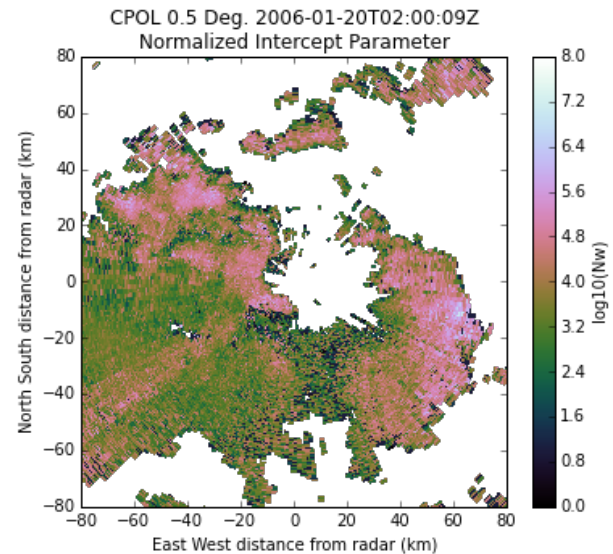


Goal

Provide routine polarimetric radar analysis and QC tools originally developed/used at CSU

Features

- Independent of any other software framework
- Works with ndarrays or scalars
- CSU Fuzzy-Logic Hydrometeor ID (X, C, S-band)
- CSU Blended Rainfall Calculations
- CSU Ice and Liquid Water Mass calculations
- CSU Drop-Size Distribution calculations
- CSU KDP calculations (FIR based)
- Miscellaneous QC (insect filter, despeckling, etc.)
- Each works as importable sub-module
- Thorough demo notebook available, shows how to use with SkewT and Py-ART.



Python Interface to Dual-Pol Radar Algorithms (DualPol)

<https://github.com/nasa/DualPol>

Goal

Simple workflow for merging
CSU_RadarTools with Py-ART

```
In [4]: sndfile = '/Users/tjlang/Documents/OWWST/CPOL/soundings/snd_Darwin.txt'
retrieve = dualpol.DualPolRetrieval(files[0], dz='ZC', dr='ZD', kd='KD', rh='RH',
                                      use_temp=True, band='C', fhc_method='hybrid',
                                      sounding=sndfile, fhc_T_factor=2,
                                      ice_flag=True, rain_method='hidro')
```

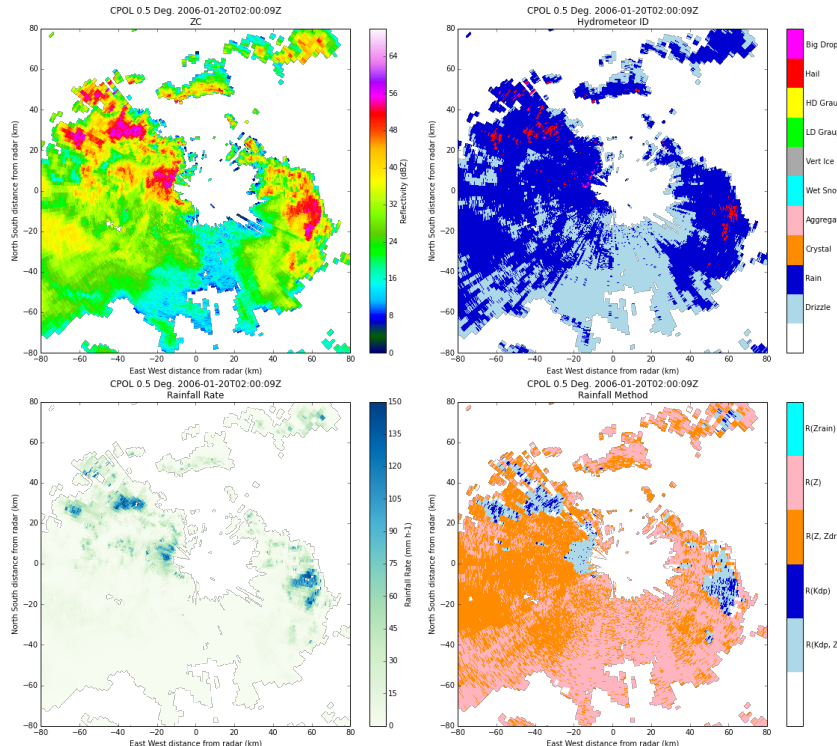
```
In [5]: print retrieve.radar.fields.keys()

[u'DC', u'DZ', u'FH', u'FL', u'HD', u'PF', u'PH', u'RH', 'method', 'NW', u'AD', u'ZD', u'AH',
'rain', u'ZC', u'VR', u'KD', u'SR', 'MI', 'MU', 'MW', 'DO']
```

```
In [11]: display = pyart.graph.RadarDisplay(retrieve.radar)
swp = 0
lim = [-80, 80]
fig = plt.figure(figsize=(16, 14))
ax1 = fig.add_subplot(221)
display.plot_ppi('ZC', swp, vmin=0, vmax=70, cmap='gist_ncar')
display.cbs[0].ax.set_ylabel('Reflectivity (dBZ)')
display.set_limits(xlim=lim, ylim=lim)
ax2 = fig.add_subplot(222)
hidcolor = dualpol.HidColors()
display.plot_ppi('FH', swp, vmin=0, vmax=10, cmap=hidcolor.cmaphid)
display.cbs[1] = hidcolor.adjust_fhc_colorbar_for_pyart(display.cbs[1])
display.set_limits(xlim=lim, ylim=lim)
ax3 = fig.add_subplot(223)
display.plot_ppi('rain', swp, vmin=0, vmax=150, cmap='GnBu')
display.set_limits(xlim=lim, ylim=lim)
ax4 = fig.add_subplot(224)
display.plot_ppi('method', swp, vmin=0, vmax=5, cmap=hidcolor.cmappmeth)
display.cbs[3] = hidcolor.adjust_meth_colorbar_for_pyart(display.cbs[3])
display.set_limits(xlim=lim, ylim=lim)
plt.tight_layout()
```

Features

- “One-line” implementation for QC, dual-pol retrievals, and integrating results within Py-ART radar object
- Class that simplifies display of HID & rain method colorbars



Python Polarimetric Radar Beam Blockage Calculation (PyBlock)

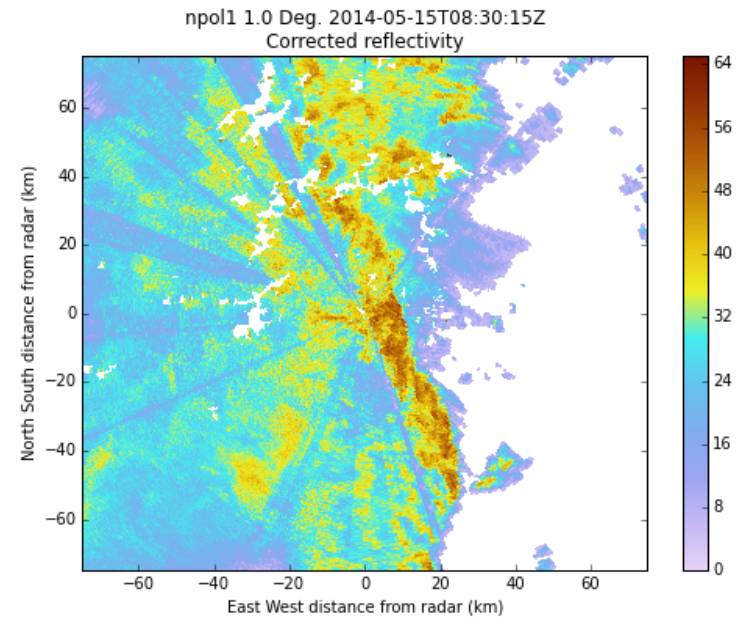
<https://github.com/nasa/PyBlock>

Goal

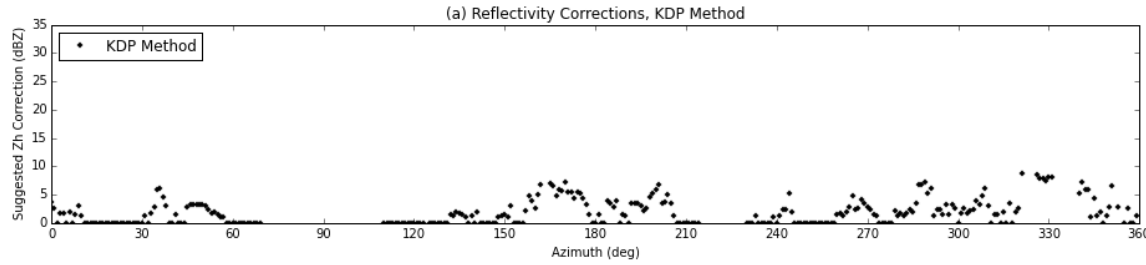
Calculate beam blockage and estimate corrections needed for polarimetric radar data

Features

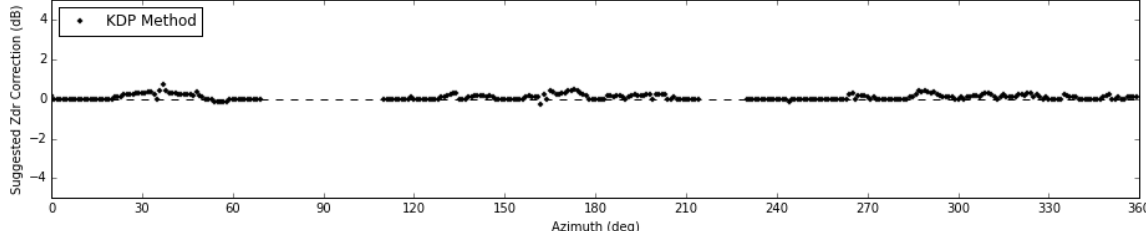
- KDP Method from Lang et al. (2009)
- Fully Self-Consistent Method from Giangrande and Ryzhkov (2005)
- Interfaces w/ DualPol, Py-ART, CSU_RadarTools
- Process one volume or an entire field campaign's worth of radar volumes
- Output results to image or file
- Demonstration notebook



(a) Reflectivity Corrections, KDP Method



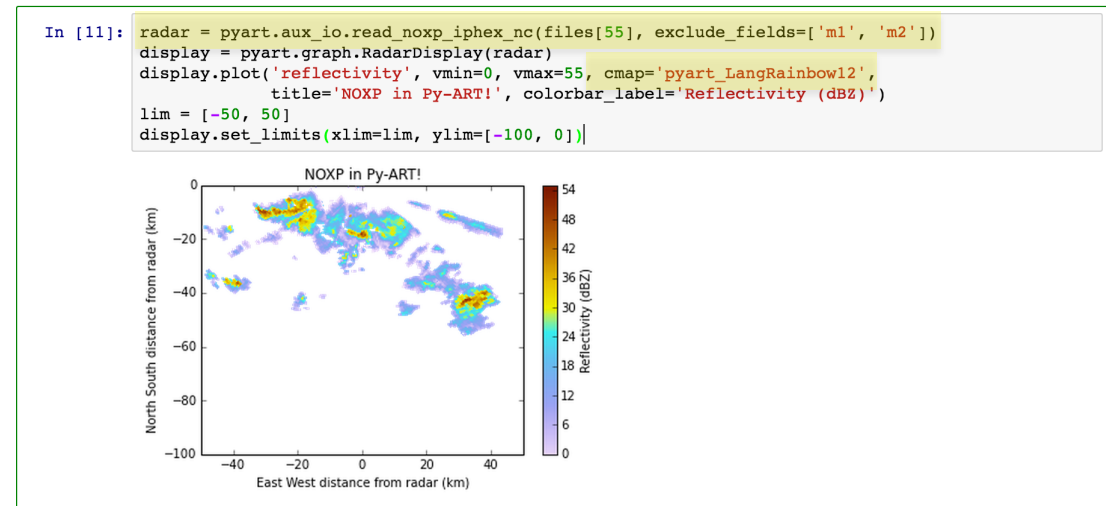
(b) Differential Reflectivity Corrections, KDP Method



Other Collaborations

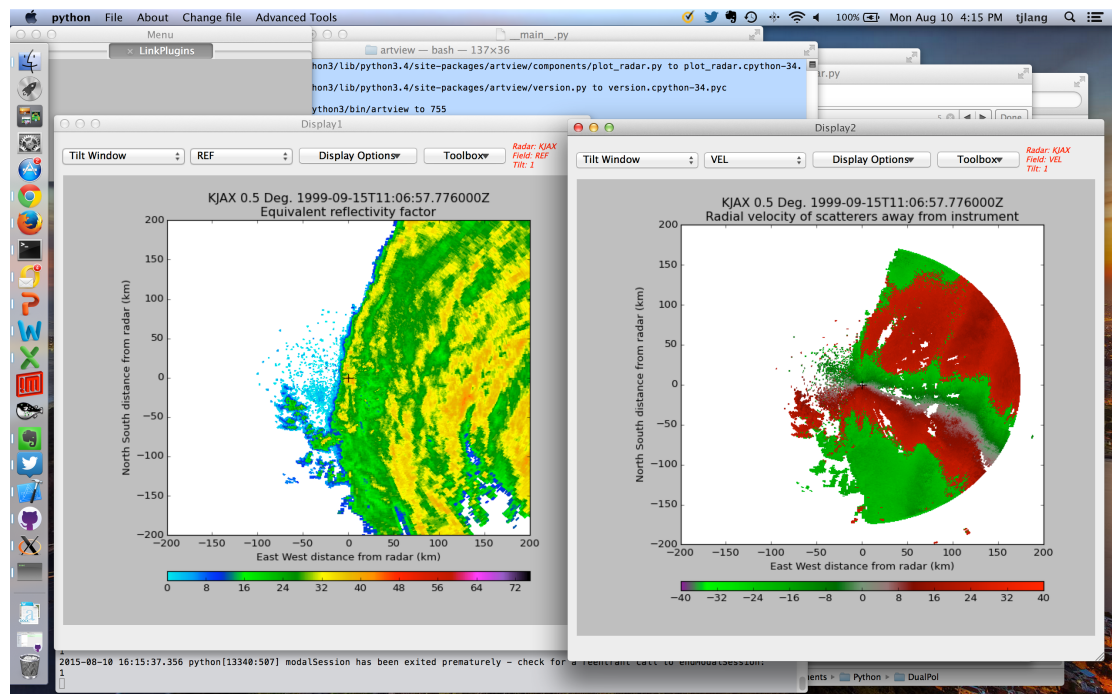
Py-ART Contributions

- Color blindness friendlier rainbow color table
- NOXP radar data reader
- Automated dealiasing testing
(Poster session #3 today)



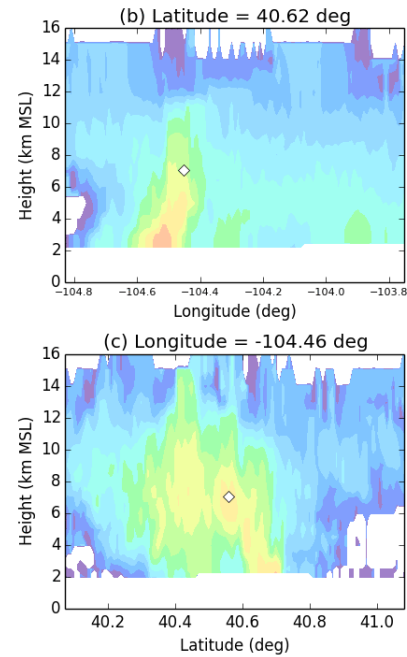
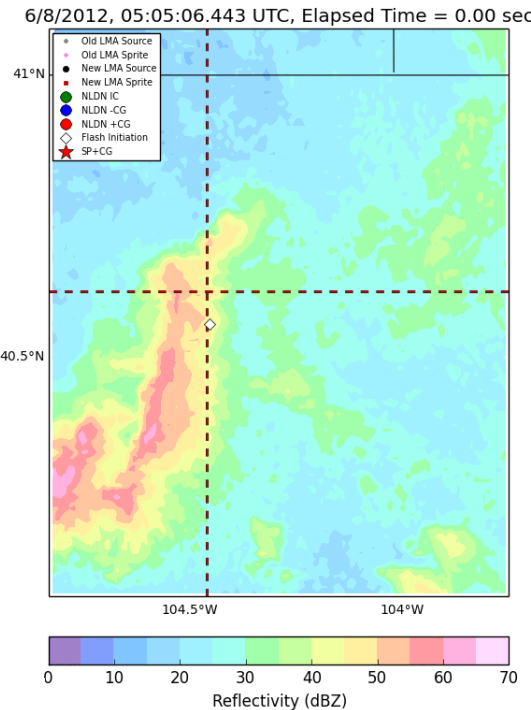
ARTview Contributions

- Minor feature additions
- Code cleanup/bug fixes
- Testing and evaluation

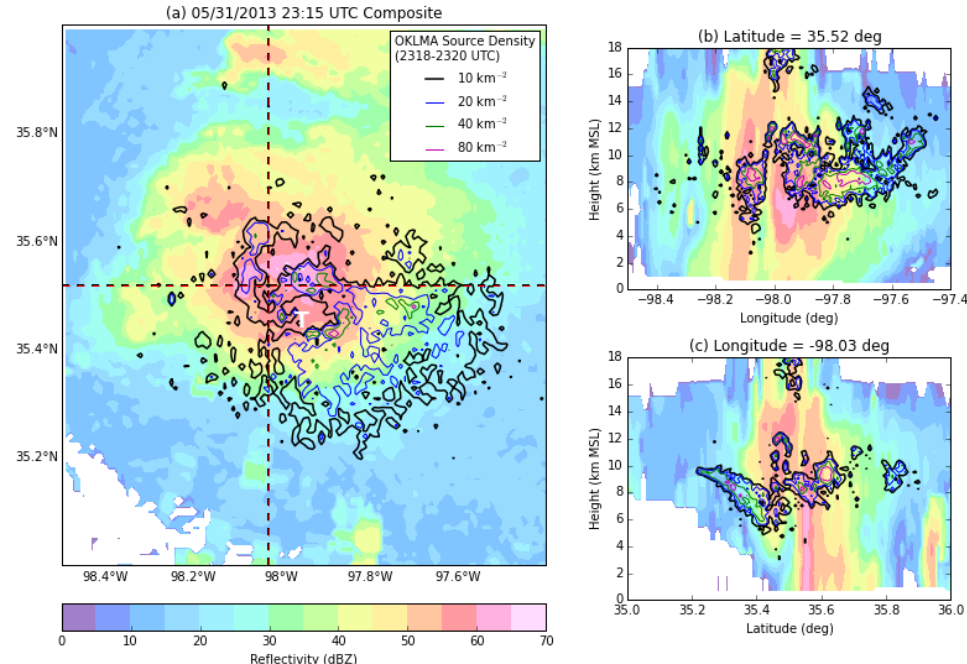


Putting it all together ...

MMM-Py combined with in-house Python modules that merge MRMS and Lightning Mapping Array (LMA) data to study storms that produce large charge moment change lightning and/or sprites



- Colorado sprite-producing storm (2012)
- MRMS w/ animated Colorado LMA sources



- El Reno storm (2013)
- Tornadic Stage
- MRMS w/ Oklahoma LMA source densities

Putting it all together ...

IPHEx Field Campaign Data
Fusion in support of GPM GV

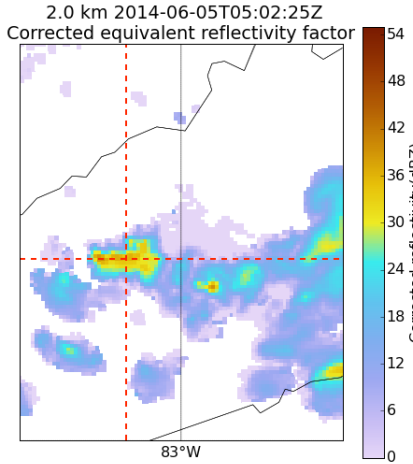
Radars

Mixture of [research](#) and ops:
[NPOL](#), [NOXP](#), KCAE, KGSP,
KHTX, KMRX, KRAX, KFFC

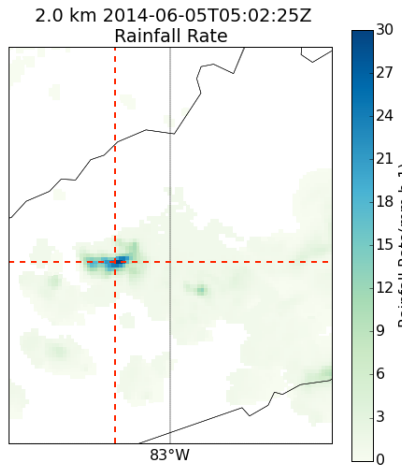
Tasks

- Py-ART to ingest and merge radar volumes onto common grid
- DualPol to compute rainfall and DSD parameters
- CSU_RadarTools to mask insect echoes & high differential phase texture, and despeckle remainder

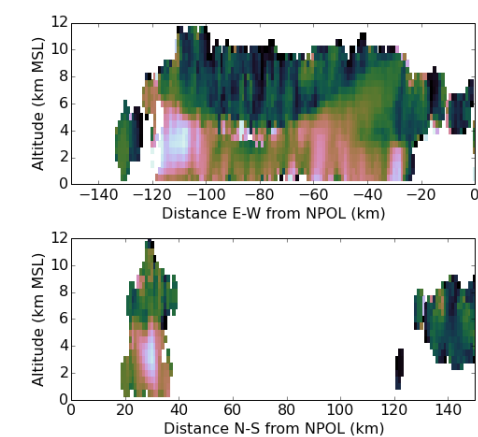
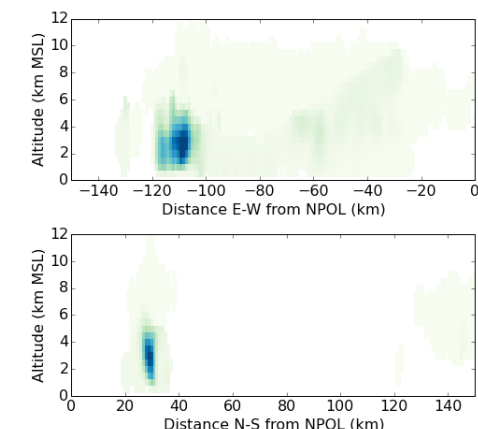
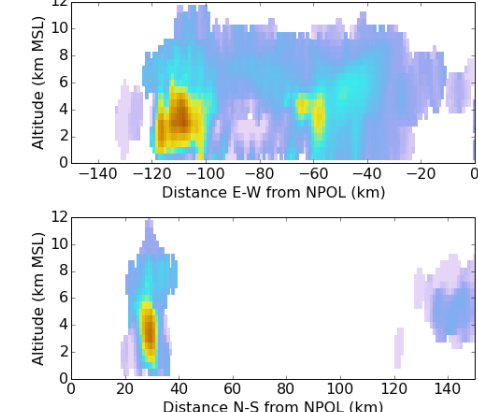
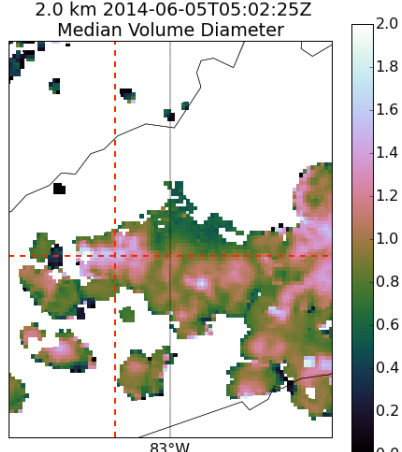
Z



R

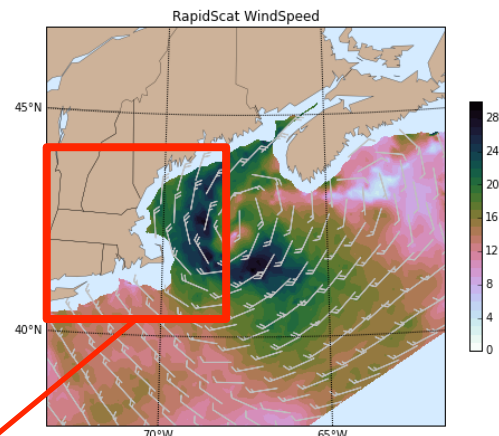


D₀



Putting it all together ...

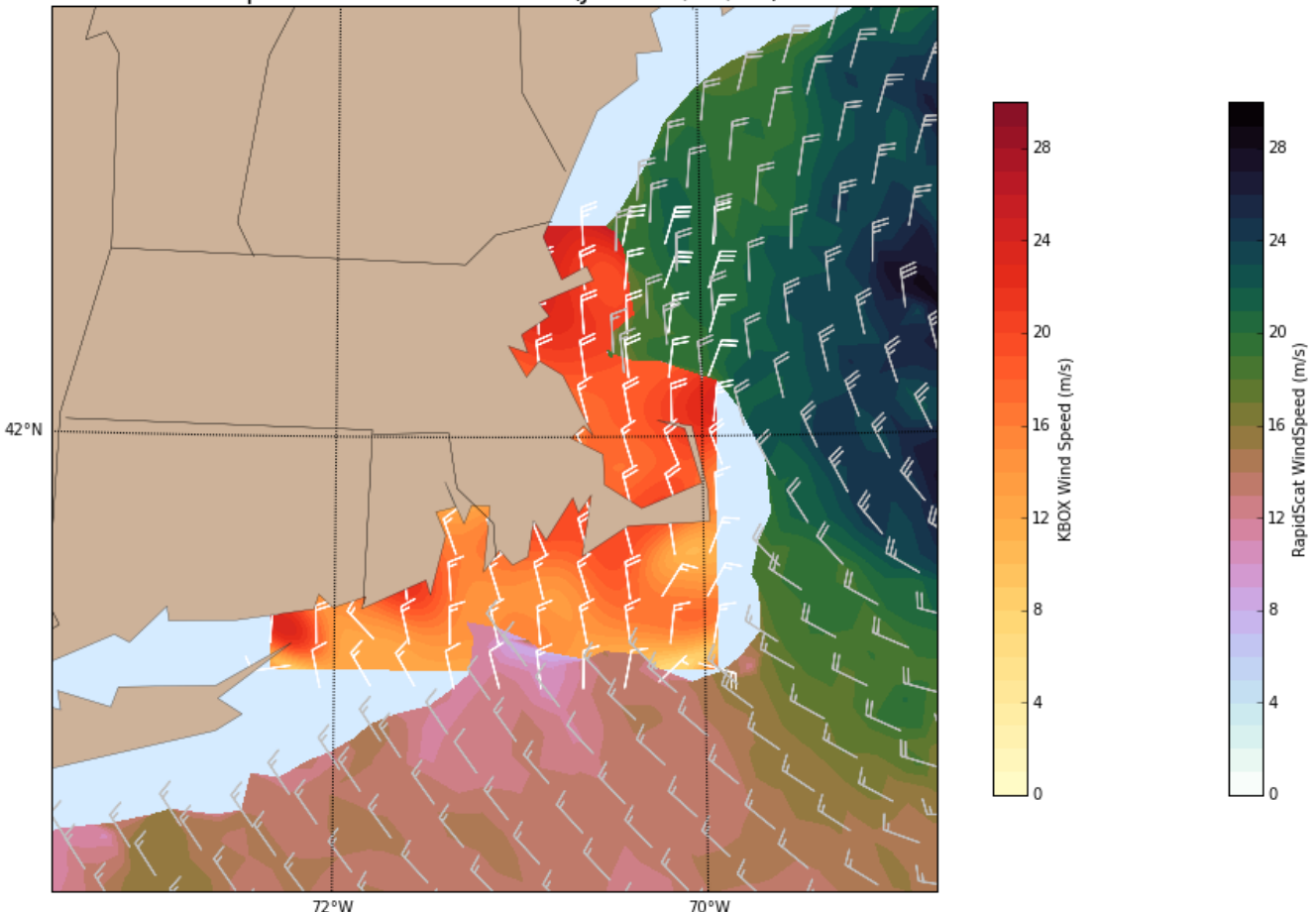
Exploring the best ways to compare scatterometers to ground-based Doppler radars



RapidScat vs. KBOX Radar (Juno - 1/28/15)

Tasks

- Pydap to ingest RapidScat data via OPeNDAP
- Py-ART to ingest radar data and dealias velocity
- SingleDop to perform 2D low-level wind retrievals
- Also: DualPol, CSU_RadarTools



Summary

Six Radar Modules

1. MMM-Py
2. PyTDA
3. SingleDop
4. CSU_RadarTools
5. DualPol
6. PyBlock

Open source, play nice with Py-ART, support Python 3, & are available on GitHub right now (nasa & CSU-Radarmet)



Timothy Lang

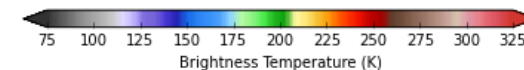
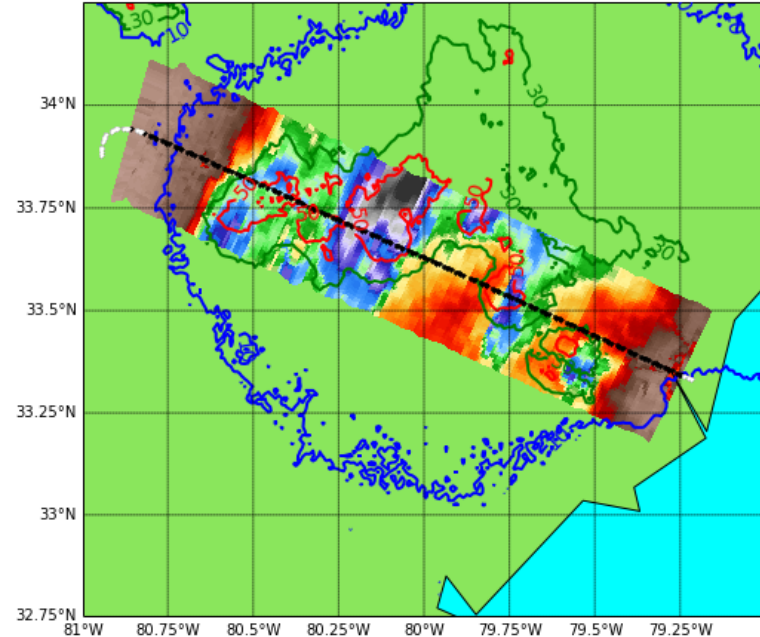
@tjlang

Just completed a preliminary case study using Python 3 @Py_ART, ARTview ([zenodo.org/record/27358#....](https://zenodo.org/record/27358#.)), and SingleDop (github.com/nasa/SingleDop)

8/11/15, 10:53 AM

+ PyAMPR!

AMPR 85 GHz (B) 5/24/14 0115-0130 UTC, Comp. Refl. (dBZ, contours) 0122 UTC



Contact Info:

timothy.j.lang@nasa.gov

The Future

Major coding done for now, but some possible ideas for directions to go:

- Merge into MSFC_RadarTools?
- Integration of components within Py-ART or wradlib?
- Make part of some future scikits-radar?
- NASA airborne radar module or interface?

But for now ... http://code.nasa.gov takeover!

This screenshot shows the homepage of code.nasa.gov. At the top, there's a search bar with the placeholder "Search code.nasa.gov". Below it, a section titled "Showing 74 NASA Open Source Software Projects" lists several projects with their GitHub links and brief descriptions. The projects shown are:

- Python Turbulence Detection Algorithm (PyTDA) (<https://github.com/nasa/PyTDA>)
- Python Advanced Microwave Precipitation Radiometer Data Toolkit (PyAMPR) (<https://github.com/nasa/PyAMPR>)
- Marshall MRMS Mosaic Python Toolkit (MMM-Py) (<https://github.com/nasa/MMM-Py>)

Each project card includes social sharing icons (Facebook, Twitter, Google+), a "Fork" button, and a "NASA Open Source 3.0" badge.

This screenshot shows two detailed pages from the code.nasa.gov website:

- Python Polarimetric Radar Beam Blockage Calculation (PyBlock)** (<https://github.com/nasa/PyBlock>)
This Python package will calculate beam blockage in polarimetric weather radar data using the specific differential phase (KDP) and fully self-consistent (FSC) methods of Timothy J. Lang et al. (2008; *J. Atmos. Oceanic Technol.*).
Tags: Earth Science, Toolkit, Meteorology, Radar, Precipitation, OPM.
- Python Interface to Dual-Pol Radar Algorithms (DualPol)** (<https://github.com/nasa/DualPol>)
Python module that facilitates precipitation retrievals (e.g., hydrometeor type, precipitation rate, precipitation mass, particle size distribution information) from polarimetric weather radar data.
Tags: Earth Science, Toolkit, Meteorology, Radar, Precipitation, OPM.

Both pages include a "Fork" button, social sharing icons, and a "NASA Open Source 3.0" badge.