Lidar Radar Open Software Environment
LROSE
and
the Python ARM Radar Toolkit
Py-ART

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Radar 101: What does the data look like?

**RAdio Detection And Ranging**

- Radars are a type of remote sensor, put simply they emit a discrete pulse of radiation and gate the receiver in order spatially “range” returns.
- *Scanning* radars also move the antenna (dish) in elevation and azimuth in order to scan out a volume of space. So each *ray* data has an associated azimuth and elevation and each *gate* within the *ray* has an associated range.
- Wide range of binary formats available. Until recently difficult to read without (some times commercial) software. Evolving community standards.
Lidar 101: What does the data look like?

**Light Detection And Ranging**

- Lidars are a type of remote sensor, put simply they emit a discrete pulse of radiation and gate the receiver in order spatially “range” returns.

- *Scanning* lidars also move the beam in elevation and azimuth in order to scan out a volume of space. So each ray data has an associated azimuth and elevation and each gate within the ray has an associated range.

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HSRL & HCR
S-Pol-Ka and Profilers
Radar Software Challenge

• Large Variety of Instruments
• Different Platforms – Airborne, Mobile, Fixed
• Many different analysis/display tools
• Users want to use C++, Java, Fortran, Matlab, IDL, Numeric Python
• Lack of standardization of data formats.
Radar Software Challenge(2)

- Large code base, including aging legacy applications
- Scientific Community has needs not supported by current software
- Inherited data formats that are not optimal for scientific data exchange.
The open source community software paradigm

- Open source is exactly what it says, the source is open. This is apart from “freeware”, open source goes further. The source is open although there are various clauses on the use of the source and developers need to be aware of the differences and cross compatibility between various licenses.

- Community software goes even one step further. By using various social coding platforms community projects can grow to large multi-contributor platforms.
Numerical Python, or Numpy, is a poster child for a community open source project.

Originally conceived by Travis Oliphant it has progressed far beyond its initial concept...

It has spawned companies, consultancies and organizations including iPython which has recently received funding from the Sloan foundation.

As a group the atmospheric science must adopt a community project like this...
LROSE

- CfRadial Data Exchange Format
- Radx C++ Libraries to read/write open file standards
- Algorithms & Analysis tools
- Core applications
- Display Tools – Visualization & Editing
• NetCDF using Climate and Forecasting conventions (CF)
• Readable by Linux, Windows, OS X.
• Readable from Radx C++ library, Matlab, IDL, Numeric Python
• Readable by weather models.
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Displays

- Solo3 – C++
- Jazz – Java
- CIDD – C++
- VCHILL - Java
- IDV – Java
- ProfilerDisplay – IDL
Displays(2)

- Xprof – IDL
- Emerald – Matlab
- PySolo - Python
The Python-ARM Radar Toolkit: Py-ART

• ARM DoE has funded Argonne to produce a suite of radar products from the ARM network of X and C band radars.
• DoE also funds PIs to do science with the radar output.
• Py-ART was born out of the desire for a open flexible architecture to allow easy data access and to empower PIs to contribute.
So how best to represent the data at radar gates and associated metadata?

Also need to align the object to a community standard format for easy mapping.

NASA use a hierarchical memory object (volume -> sweeps -> rays) very flexible but poorly suited to array based operations.

The Py-Radar object uses dictionaries for moments and metadata. Closely mirrors the CF-Radial format.

All radial based methods in Py-ART (Python ARM Radar Toolkit) work on Py-Radar objects.
import netCDF4
basedir='/Users/scollis/local_modules/
import sys
sys.path.append(basedir)
from pyart.io import radar
from pylab import *

rsl library found /Users/scollis/local_modules/pyart/io/lib/librsl.dylib

netcdf_object=netCDF4.Dataset('/data/sgposaprsurcmac17.c0.20110520.095801.nc')
myradar=radar.Radar(netcdf_object)

print myradar.fields.keys()

[u'corrected_reflectivity_horizontal', u'reflectivity_horizontal', u'recalculated_diff_phase', u'specific_attenuation', u'unf_dp_phase_shift', u'mean_doppler_velocity', u'diff_phase', u'norm_coherent_power', u'dp_phase_shift', u'doppler_spectral_width', u'diff_reflectivity', u'proc_dp_phase_shift', u'copol_coeff']

print myradar.fields['corrected_reflectivity_horizontal']["data"].shape

(6120, 983)
KISS Example, in the iPython Notebook.

```python
In [12]:
   figure(figsize=[15,5])
   pcolormesh(myradar.time['data'], myradar.range['data'],
              myradar.fields['corrected_reflectivity_horizontal']['data'].transpose(),
              vmin=-10, vmax=64)
   xlabel(myradar.time['standard_name'] + ' (' + myradar.time['units'] + ')
   ylabel(myradar.range['standard_name'] + ' (' + myradar.range['units'] + ')
   colorbar()

Out[12]: <matplotlib.colorbar.Colorbar instance at 0x10a5f07a0>
```
In [17]:
   :   figure(figsize=[15,5])
   :   sweep_num=1
   :   i1=myradar.sweep_info['sweep_start_ray_index'][0][sweep_num]
   :   i2=myradar.sweep_info['sweep_end_ray_index'][0][sweep_num]
   :   pcolormesh(myradar.time['data'][i1:i2], myradar.range['data'],
                  myradar.fields['corrected_reflectivity_horizontal']['data'][i1:i2,:].transpose(),
                  vmin=-10, vmax=64)
   :   xlabel(myradar.time['standard_name'] + ' (' + myradar.time['units'] + ')
   :   ylabel(myradar.range['standard_name'] + ' (' + myradar.range['units'] + ')
   :   colorbar()

Out[17]: <matplotlib.colorbar.Colorbar instance at 0x10c7e2950>
In [27]:
    
    rg,azg = meshgrid(myradar.range['data'], myradar.azimuth['data'])
    rg,eleg = meshgrid(myradar.range['data'], myradar.elevation['data'])
    x,y,z = radar_coords_to_cart(rg, azg, eleg)  # appending cart
    plt.figure(figsize=[7,4])
    sweep_num=1
    i1 = myradar.sweep_info['sweep_start_ray_index']['data'][sweep_num]
    i2 = myradar.sweep_info['sweep_end_ray_index']['data'][sweep_num]
    pcolormesh(x[i1:i2,:]/1000.0, y[i1:i2,:]/1000.0,
                myradar.fields['corrected_reflectivity_horizontal']['data'][i1:i2,:],
                vmin=-10, vmax=64)
    xlabel('x (km)'); ylabel('y (km)'); colorbar()

Out[27]:
    <matplotlib.colorbar.Colorbar instance at 0x11b36f7a0>
```
In [48]: H, xedges, yedges = np.histogram2d(z[:,0:-10].flatten() / 1000.0,
    myradar.fields['corrected_reflectivity_horizontal']['data'][:,0:-10].flatten(),
    bins=(35, 50), range=[[0,17], [-6,64])

In [52]: figure(figsize=[8,5])
pcolormesh(yedges, xedges, H)
xlabel('Reflectivity (dBz)'); ylabel('height (m)'); cb=colorbar()
   cb.set_label('ngates')
```
Abstract the interface, use the power of extensibility to improve performance

- The Py-Radar object gives a standard object to work on, if you build code around this object allows the building of interoperable modules.
- But there is lots of legacy code that works on other objects and in other languages.
- In addition optimization may require building extensions in C, C++ and Fortran.
- This does not matter, data can be taken from the Py-Radar object, transcribed, external module called and the data is then filed back in the radar object.
- Py-ART dealias module transcribes into a RSL container.
Current module list

Dealias

GLPK based phase processing

Multi-Doppler

Rain Rate Estimation

Attenuation Estimation

KDP Estimation
**Generalized abstract radar mapping interface**

- What we want is an object (in our favorite environment) to take one cloud of points and use objective analysis to map to another cloud of points.

- Eg:
  - `myobject=map((x,y,z), data)`
  - `Mymappeddata=myobject((xn,yn,zn))`

- This could, for example map from a sector of RHI scans to an aircraft track, nested PPIs to a volume, or even multiple data sources (of the same observable) to a single grid.

- We have implemented* this in Python using a ball tree.

*implemented=prototype
  a prototype=slow
  slow=to be optimized soon!
Generalized abstract radar mapping interface

![Graphs](image-url)
Generalized abstract radar mapping interface
Py-ART and LROSE

LROSE: Application stack performance
- A cloud of command line driven routines for data analysis and interactive display.
- Performance driven.
- All the way from instrument to application.
- Uses community standard file formats.

Py-ART: Interactive environment flexibility
- A library of python importable modules.
- From saved radial data (looking at radar spectra support).
- Based on common python objects.
- Flexibility and ease driven.
Synergies and commonalities

- The two projects have common goals: reading, correcting, mapping, displaying and analyzing radial data.
- Even though we have two different approaches we are building a strong collaboration about building a core set of libraries that can be used in either environment.
- The extensibility of Python can be leveraged to bring in C code from LROSE.
- LROSE can leverage Python tools to build displays (eg PySOLO)
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Our goals are simple:
Build community software to lower the barriers to entry for radar science
Future directions in (li/ra)dar software

- Radar/Lidar systems are producing more data with greater bit depth and sampling.
- This data is a classic example of “big data” not due, necessarily, to the size but also due to the geometric complexity.
- Lowering barriers to access is essential for progress.
- For large radar datasets a barrier is also compute power and IO. Need to take code to the data.
- The good news is that radial data is particularly amenable to parallelization.
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- The good news is that radial data is particularly amenable to parallelization.

The NEXRAD radar record is over 0.8PB and growing (faster!).
Conclusions

• There is a need for community radial software projects.
• LROSE and Py-ART represent two philosophies for going forward working in close collaboration.
• Aspects of LROSE are available and Py-ART will be released later in April.

Coming Soon: https://github.com/ARM-DOE/pyart

http://www.eol.ucar.edu/
http://www.ral.ucar.edu/projects/titan/docs/radial_formats/