

Architectures for Rainfall Property Estimation From Polarimetric Radar

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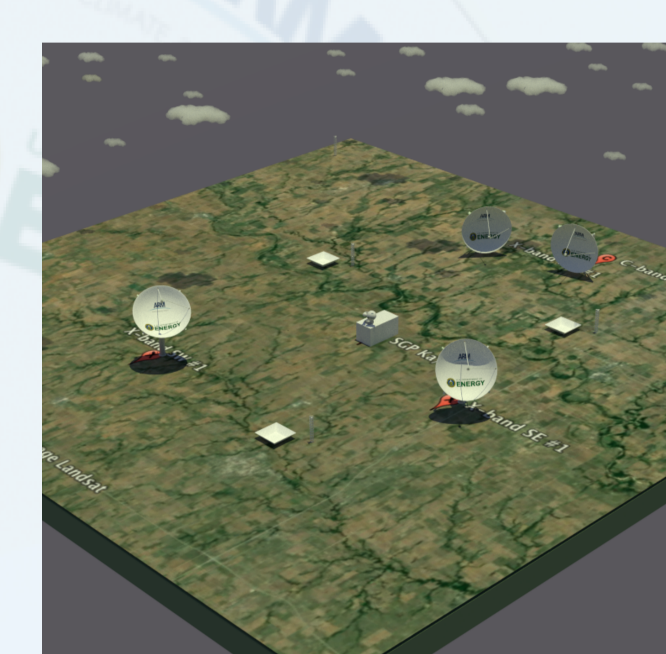
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CLIMATE RESEARCH FACILITY

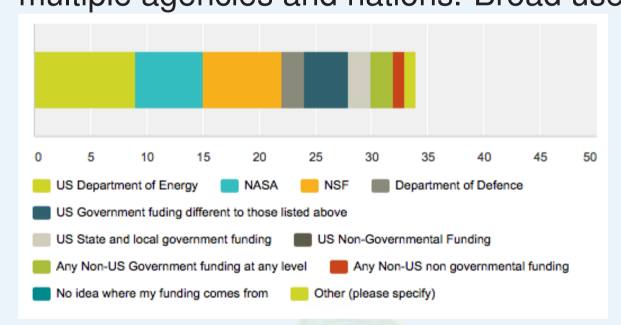
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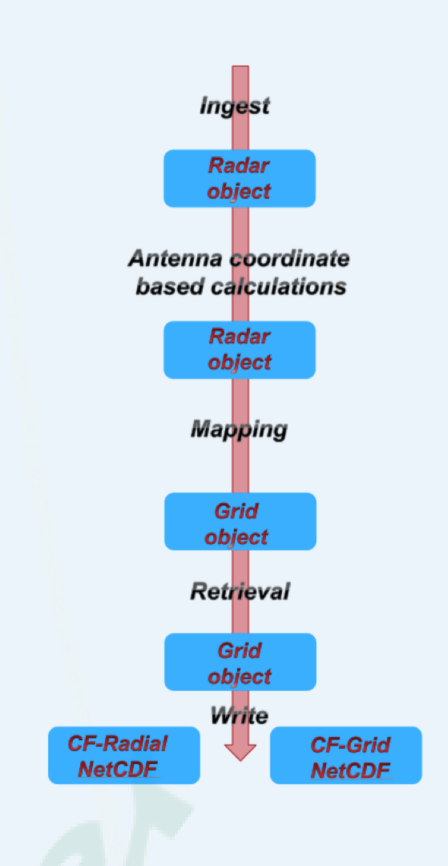
- Numerical simulations of decadal climate are done at resolutions far courser than the natural scale of precipitation. To even have a chance of understanding future precipitation extremes we must reconcile the relation between the statistics of broad-scale precipitation and high resolution observations.
- To this end The Department of Energy's ARM Climate Research Facility operates a network of 5 and 3 cm scanning radar systems.
- Fixed sites are at the Azores. Barrow on the North Slope of Alaska and a multi-scale heterogeneous network on the Southern Great Plains of Oklahoma.



ACHIEVING INSIGHT WITH THE COMMUNITY: THE PYTHON ARM RADAR TOOLKIT

- Weather radars are not a new invention, first academic mention in Bent et al. (1943).
- Massive advances in computing and radar software has not kept up.
- ► They Python ARM Radar Toolkit, Py-ART is a data model driven architecture for interactively and offline processing of active remote sensing data. Open source and, using GitHub, community based.
- Part of a larger growing international community of codes, see Heistermann et al. (2014)
- Twenty four forks, eight active contributors from multiple agencies and nations. Broad user base.





The Python ARM Radar



This is an open source poster for notebooks, code and tex:

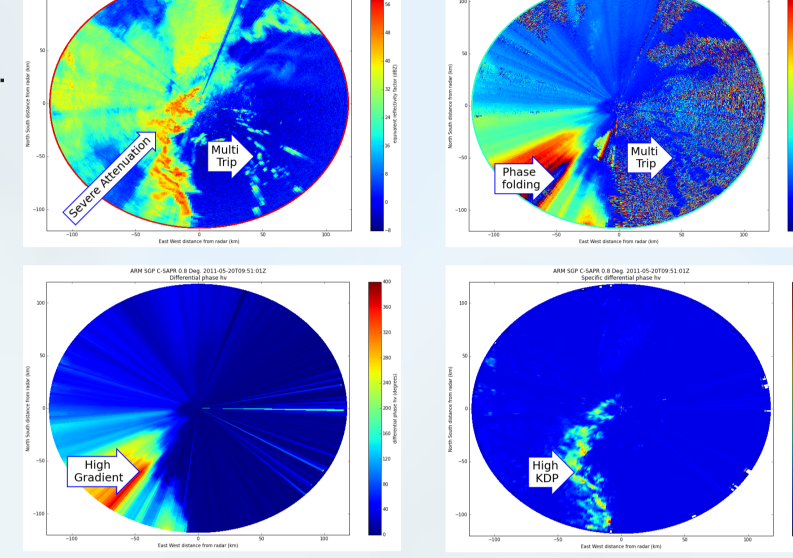


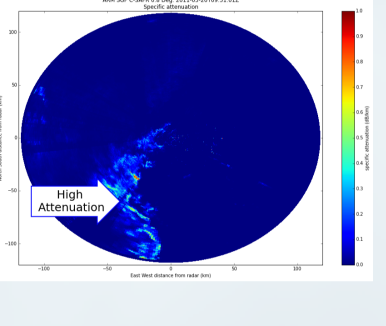


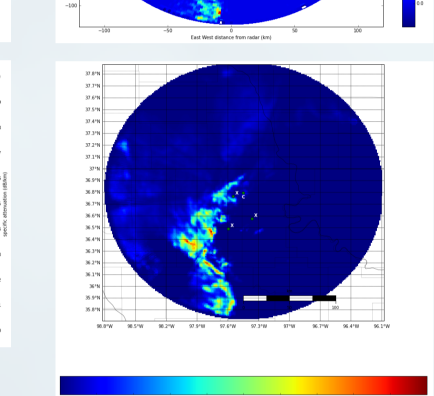


RAW DATA TO QUANTITATIVE PRECIPITATION ESTIMATES

- Raw collected radar data in engineering units is unsuitable for comparison with model data.
- Shorter wavelength radar have a higher attenuation cross section. However Signal to noise in phase information much higher and calibration insensitive.
- Measured phase is a mix of propagation phase, phase shift on backscatter and artifacts: $\phi_{dp}^{signal}(r) = \phi_{dp}^{prop}(r) + \delta(r) + E(r)$.
- When calculating Specific Differential Phase, K_{dp} only the propagation component should be considered, $\kappa_{dp} = \frac{d\phi_{dp}^{prop}(r)}{dr}$.
- Method of Giangrande et al. (2013) used to extract ϕ_{dn}^{prop} and a 20 point sobel filter $K_{dp} = \phi_{dp}^{prop} * f_{20} = \sum_{M=0}^{19} \phi_{dp}(r-M)f(M)$ where f(M) is a linear ramp through zero.



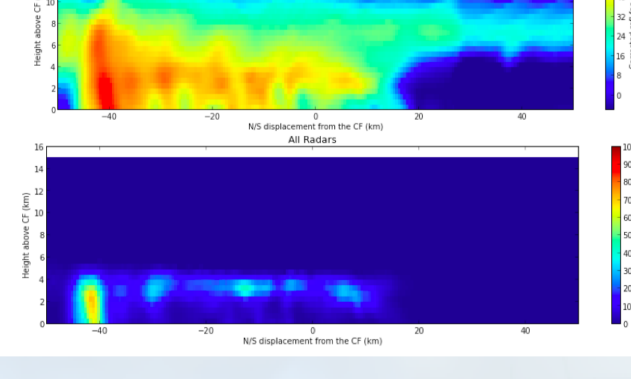




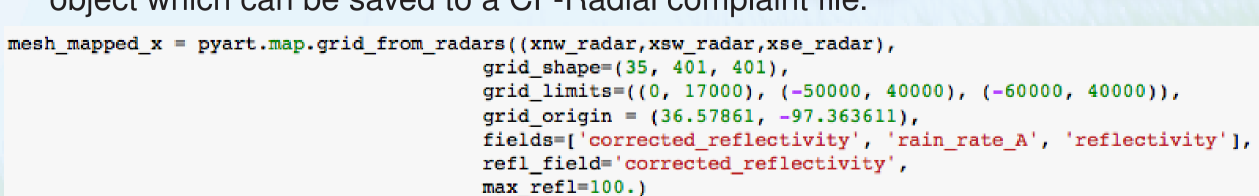
- ▶ Specific attenuation is calculated using K_{dp} and Z_e using a method after Gu et al. (2011) and is used as a an estimator for rainfall using a method after Ryzhkov et al. (2014).
- ▶ In Giangrande et al. (2014) it was shown that specific attenuation at short wavelengths performed as well as retrievals at S-band wavelengths.

Mapping: Objective analysis

- ▶ Radar data is on , θ and ϕ coordinates, there is a need to estimate on different coordinates systems (Cartesian, Sigma, pressure).
- Py-ART tags each gate with an estimate of its central coordinate and inserts these into a cloud.
- For propagation insensitive variables (not radial velocity or ϕ_{dn}), gates can be drawn from mulitple radars to be estimated onto a single grid.

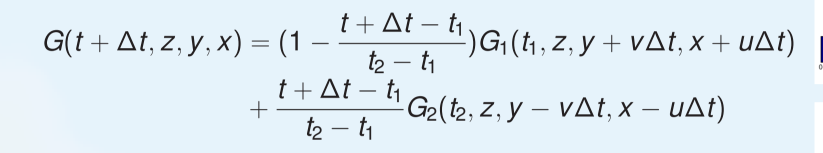


▶ In Py-ART the act of gridding takes in a *n-tuple* of radar objects and returns a grid object which can be saved to a CF-Radial complaint file.



ADVECTIVE INTERPOLATION

- Simply accumulating precipitation retrievals by integrating can create a "chain of pearls effect" due to the lack of spatial coherency between successive radar scans.
- This can create false information and skew any interpretation of the scale of rainfall.
- The solution is to calculate the image advection and then generate sub-temporal-scale images and average:

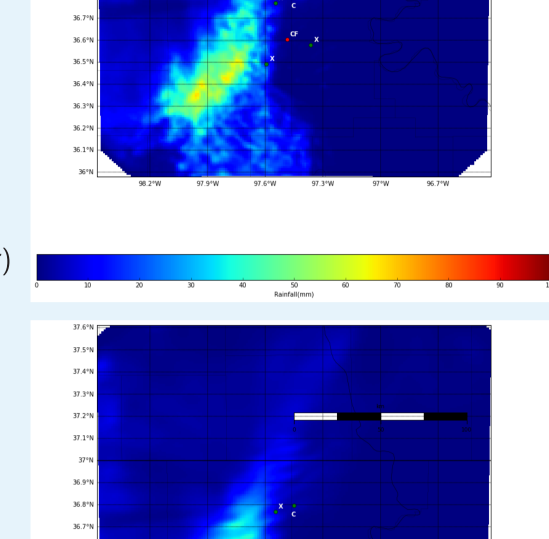


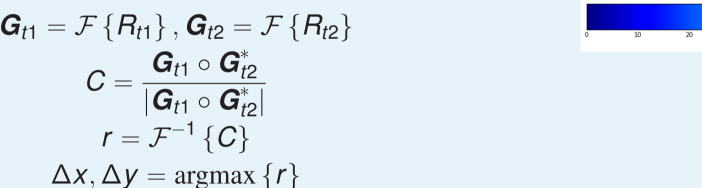
▶ Setting $t_1 = 0$

$$G(t+\Delta t,z,y,x)=(1-rac{t+\Delta t}{t_2})G_1(t_1,z,y+v\Delta t,x+u\Delta t) \ +rac{t+\Delta t}{t_2}G_2(t_2,z,y-v\Delta t,x-u\Delta t)$$

- ▶ In a nice novel twist (we Py-ART developers love applying math to radar) the advection can be determined from the cross correlation phase between the two images, $r = \mathcal{F}^{-1} \{C\}$.
- Borrowing liberally from Wikipedia:

$$egin{aligned} oldsymbol{G}_{t1} &= \mathcal{F}\left\{R_{t1}
ight\}, oldsymbol{G}_{t2} &= \mathcal{F}\left\{R_{t2}
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ight\} \end{aligned}$$





 \triangleright where \mathcal{F} is the Fourier transform, * is the complex conjugate and \circ is the element wise multiplication.

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