

Leveraging FAIR principles for efficient management of meteorological radar data





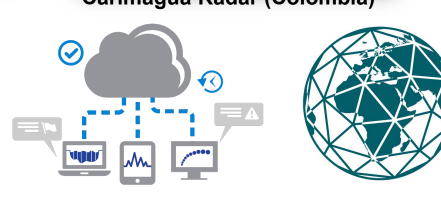
Alfonso Ladino¹, Max Grover², Stephen Nesbitt¹, Kai Mühlbauer³,

¹Department of Climate, Meteorology and Atmospheric Sciences, University of Illinois at Urbana-Champaign, Urbana, IL, USA

²Argonne National Laboratory, Lemont, IL, USA

³ University of Bonn, Bonn, Germany

Near Real Time Offline



Offline radar products demand extensive input-output (I/O) operations over data stored in proprietary (binary) formats



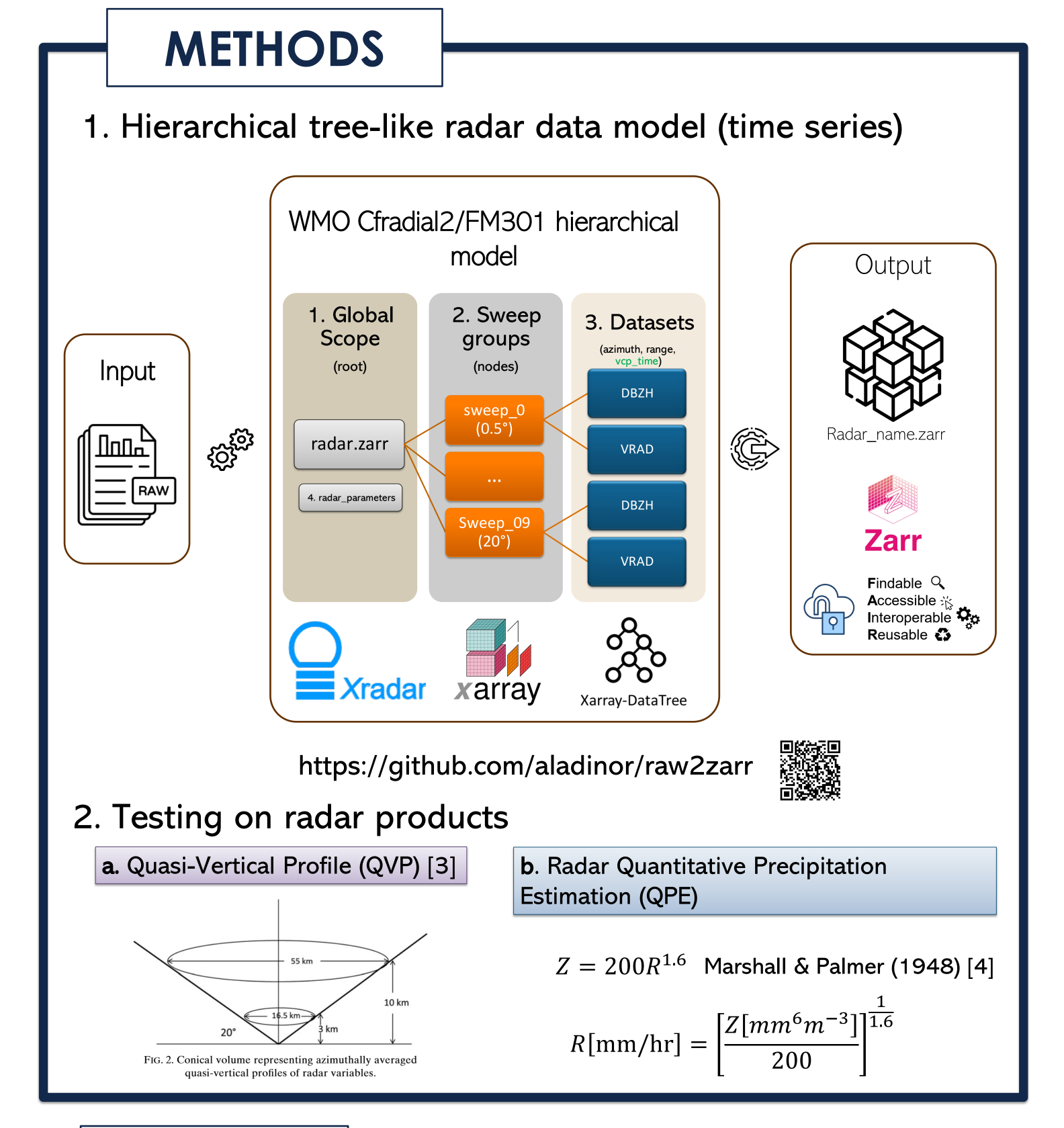
MOTIVATION

- Time-series data model to **arrange**, **manage**, and **store** radar data in cloud-storage buckets efficiently using **Analysis-Ready Cloud-Optimized** (ARCO) format [1].
- Use a hierarchical tree structure based on the Climate and Forecast (CF) format-based FM301 (World Meteorological Organization) [2].
- Align with the open data paradigm, emphasizing the FAIR principles (Findable, Accessible, Interoperable, Reusable)

RADAR GUAVIARE - 2024/06/26 07:04 HLC 4.8°N 3.6°N 2.4°N 1.8°N 1.2°N 60 Caqueta Caqueta Caqueta 73.2°W 73.8°W 73.2°W 72.6°W 72.6°W 72.8°W 70.8°W 70.8°

Guaviare Radar (Colombia)

- 10 elevations (0.5 to 20 degrees)
- 1 moth of consecutive data (from 08/01/2022 to 08/31/2022)
- Sigmet files (Binary format)
- 5-min VCP
- Data currently available at: https://registry.opendata.aws/id eam-radares/



Pythonic representation of the WMO Cfradial2/FM3O1 standard data model | Import marpy as np | Import marpy as np

RESULTS

The tree-like data model encompasses all sweeps set up within the radar operation and the "radar_parameters" group. Each 'sweep_xx' includes a dataset with 'azimuth' and 'range' as radar dimensions and coordinates. The additional 'vcp_time' dimension enables the dataset to represent a time series.

Radar data stored in ARCO format allow us to perform operations on the entire dataset with just a few lines of code, and the results will be ready in a few seconds, as shown in the red squares.

CONCLUSIONS

- The hierarchical radar data model, based on the WMO
 Cfradial2/FM3O1 standard, provides an effective solution for storing
 historical radar data. Adhering to FAIR principles and optimized for
 cloud storage.
- The time series at each node enables efficient analysis of historical datasets, climatology computation, and offline product generation without extensive computing resources and within reasonable times.
- The sequential translation from RAW to ARCO formats preserves the chronological order of radar scans, which is required for this data model despite its time-consuming.

REFERENCES

- [1] Abernathey, R. P., Augspurger, T., Banihirwe, A., Blackmon-Luca, C. C., Crone, T. J., Gentemann, C. L., Hamman, J. J., Henderson, N., Lepore, C., McCaie, T. A., Robinson, N. H., & Signell, R. P. (2021). Cloud-Native Repositories for Big Scientific Data. *Computing in Science & Engineering*, *23*(2), 26–35. https://doi.org/10.1109/MCSE.2021.3059437
- [2] Dixon, M. J., Curtis, M., Michelson, D., Hardin, J., Kehoe, K., & Haimov, S. (2019). CfRadial2 data file format: CF2 NetCDF format for RADAR and LIDAR data in radial coordinates v2.0. doi:10.5065/fy2k-x587
- [3] Ryzhkov, A., Zhang, P., Reeves, H., Kumjian, M., Tschallener, T., Trömel, S., & Simmer, C. (2016). Quasi-Vertical Profiles—A New Way to Look at Polarimetric Radar Data. *Journal of Atmospheric and Oceanic Technology*, *33*(3), 551–562. https://doi.org/10.1175/JTECH-D-15-0020.1
- [4] Marshall, J. S., & Palmer, W. M. K. (1948). THE DISTRIBUTION OF RAINDROPS WITH SIZE. Journal of the Atmospheric Sciences, 5(4), 165–166. https://doi.org/10.1175/1520-0469(1948)005<0165:TDORWS>2.0.CO;2