FY18 Plans for DAPPeR and FCX

Ajinkya Kulkarni
Outline

FY18 plans for:
• Data Publication Portal (DAPPeR) improvements
• Field Campaign Explorer (FCX) improvements

https://ghrctest.nsstc.nasa.gov/fc-explorer/

https://ghrc.nsstc.nasa.gov/data-publication/
DAPPeR FY18 Plans

Current Semi-Automated Data Publication Workflow (as of FY17)

Based on ORNL DAAC’s Semi-Automated Ingest System (SAuS)

Data Files

Development Team

Granule Level Metadata Files

Crontab

Scripts

Collection Level Metadata

Postgres Catalog Database

Migrated to Postgres Database in FY17

Developed in FY17

Data Management Team

DAPPeR
DAPPeR FY18 Plans

Result of Implementing DAPPeR Based Workflow → Improved Efficiency

Happy DAAC Manager
DAPPeR FY18 Plans

Question - can we do even better?

Development Team
DAPPeR FY18 Plans

GHRC Data Holdings by Collections

# of Datasets by Collection

Collection Name: Microwave Remote Sensing Products
# of Datasets: 78

Collection Name: Lightning
Products
# of Datasets: 43

Collection Name: Others
# of Datasets: 11

Collection Name: Hurricane Sciences
# of Datasets: 132

Collection Name: GPM Ground Validation Products
# of Datasets: 149

# of Datasets Published By Instrument - Filter by Collection: GPM Ground Validation Products

- Short Name: TEMPERATURE PROBES
  Distinct count of Da Short Name: 12

- Short Name: AMSR
  Distinct count of Da Short Name: 6

- Short Name: RAIN GAUGES
  Distinct count of Da Short Name: 13

# of Datasets Published By Instrument - Filter by Collection: Hurricane Sciences

- Short Name: GPS
  Distinct count of Da Short Name: 10

- Short Name: INS
  Distinct count of Da Short Name: 1

- Short Name: NEXRAD
  Distinct count of Da Short Name: 18

- Short Name: SEVIRI
  Distinct count of Da Short Name: 4

- Short Name: SKM
  Distinct count of Da Short Name: 14

- Short Name: GPM
  Distinct count of Da Short Name: 5
DAPPeR FY18 Plans

Semi-Automated to Fully-Automated Data Publication System

- Work towards fully automating data publication workflow process
  - Look into developing a DAPPeR module to extract, map and auto generate granule level metadata ingest scripts for datasets such as field campaign datasets, most of which are fairly similar in nature
  - Look into transitioning into a queue based metadata ingest system

Data Files

Data Management Team

DAPPeR

Collection & Granule Level Metadata

Message Queue

Application

Priority queue

Consumer

Consumer

Consumer

Catalog Database
DAPPeR FY18 Plans

Other Features

- Automated email notifications
  - Form submissions
  - State changes
  - Error messages

- A dataset specific email address (e.g. ghrc-pubs+dataset1@uah.edu) to track/organize conversions in a centralized location

- Detailed metrics collection for automated reporting and identifying the bottleneck or holdup
FCX FY18 Plans

• Aligning the work with VISAGE project
  VISAGE: Visualization for Integrated Satellite, Airborne and Ground-based data Exploration
  • AIST 2016 Award - 2 year project, starts from October 2017
  • PI: Helen Conover, UAH
  • Co-I: Manil Maskey, MSFC
  • Collaborators: Walt Petersen and Dave Wolff
  • Targeted Data Products: SIMBA
    SIMBA: System for Integrating Multi-platform data to Build the Atmospheric column

• Explore ideas-
  • Interactive web based 3D volume rendering
  • Pixel and column selection
  • Analytics functions
  • 3D fly-through pre-rendered videos

• Participate in ESDS Vertical Profile Visualization WG
Thank you!