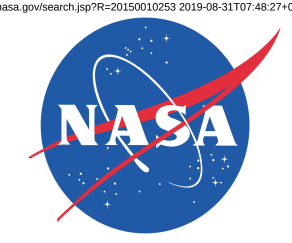
ASPRS 2015 Annual Conference (IGTF 2015)

Enhancing Discovery, Search, and Access of NASA Hydrological Data by Leveraging GEOSS

NASA Hydrological Data via GEOSS



NASA/Goddard Earth Sciences Data and Information Services Center (GES DISC)

River flow

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Use Cases Development

NASA hydrological variables as data rods currently available, pre-generated and OTF)

Precipitation hourly total 2-m above ground temperature 10-m above ground zonal wind speed 10-m above ground meridional wind speed Potential evaporation

2-m above ground specific humidity Longwave radiation flux downwards (surface) Shortwave radiation flux downwards (surface) 0-100 cm top 1 meter soil moisture content

0-10 cm soil moisture content

10-40 cm soil moisture content 40-100 cm soil moisture content 100-200 cm soil moisture content

0-200 cm soil moisture content 0-10 cm soil temperature Surface runoff (non-infiltrating)

Subsurface runoff (baseflow) Total evapotranspiration Latent heat flux

Sensible heat flux Ground heat flux Precipitation rate

Rainfall rate Snowfall rate 0-100 cm top 1 meter soil moisture content 0-10 cm layer 1 soil moisture content

10-40 cm layer 2 soil moisture content 40-100 cm layer 3 soil moisture content Total evapotranspiration

Near surface air temperature Surface runoff Subsurface runoff

Average layer 1 soil temperature Near surface wind magnitude Surface total precipitation

Top soil layer soil moisture content Root zone soil moisture content Total profile soil moisture content

Top soil layer soil wetness Root zone soil wetness Total profile soil wetness

Overland runoff Bare soil evaporation **Evaporation from land**

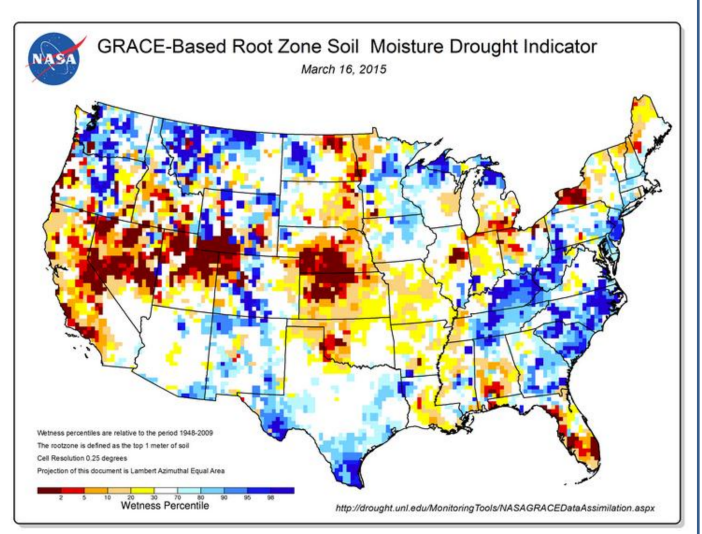
Mean land surface temperature (incl. snow Soil temperature in (layer 1, 2, 3, 4, 5, and 6)

Tropical Rainfall Measuring Mission (TRMM) Precipitation (OTF) Land Parameter Retrieval Model (LPRM) **Soil Moisture (OTF)**

NLDAS point Discharge gage

NLDAS grid and river flow in the Guadalupe and San Antonio Basins, Texas

- Linking vertical water balance of NLDAS with horizontal transport of water through
- Flows in each reach computed using RAPID model with input NLDAS runoff data rods.



Root zone soil moisture drought indicator map (March 16, 2015), based on assimilation of Gravity Recovery and Climate Experiment (GRACE) data into a land surface model.

- > See http://bit.ly/1a4cigK) for weekly maps and complete description.
- Such drought indicator maps will benefit from the availability of data rods, which will aid in the interpretation of wetness conditions.

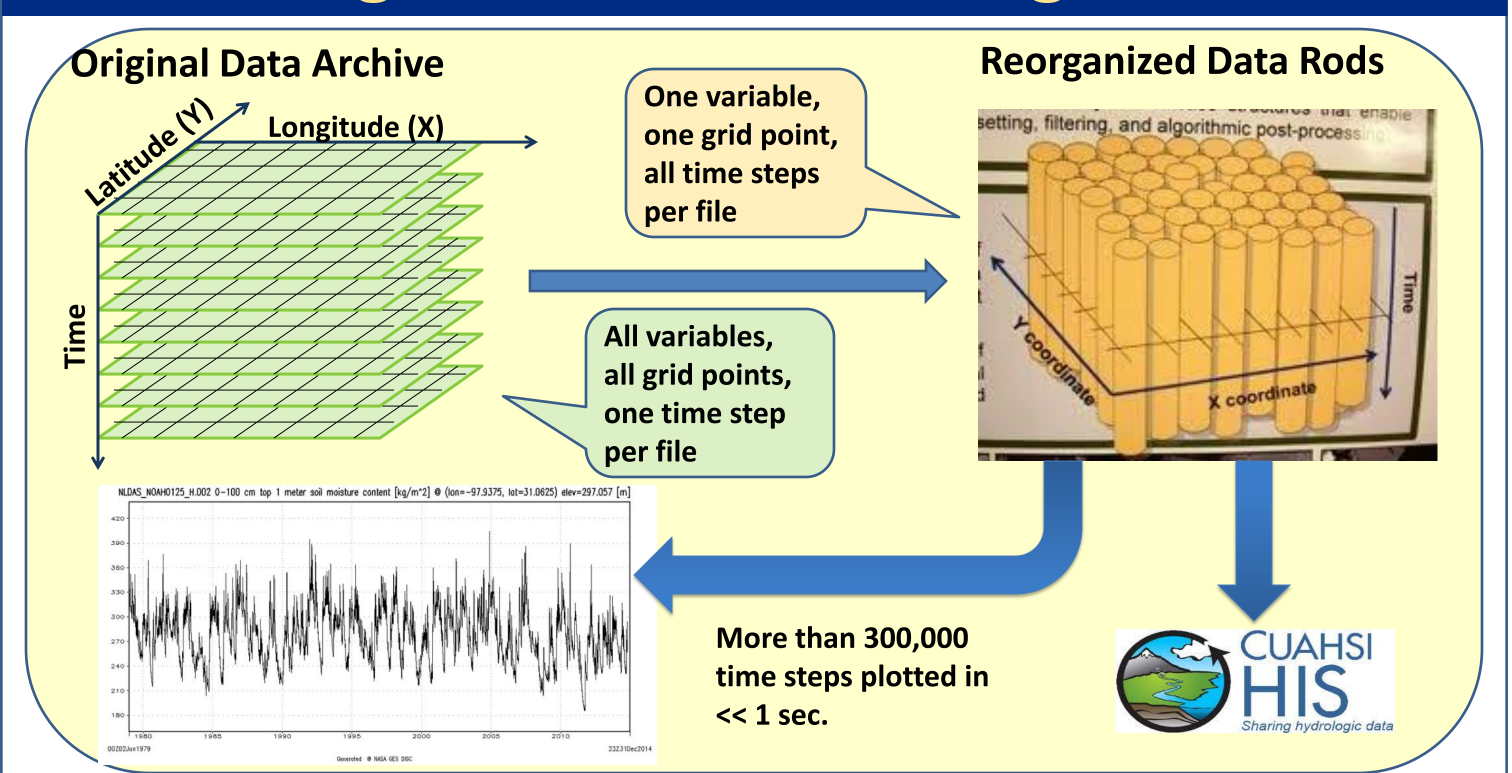
Motivation and Prior Work

An ongoing NASA-funded "Data Rods" (time series) project has demonstrated the removal of a longstanding barrier to accessing NASA data (i.e., accessing archived time-step array data as point-time series) for selected variables of the North American and Global Land Data Assimilation Systems (NLDAS and GLDAS, respectively) and other NASA data sets.

Exposing NASA data rods to the world

- Data rods are pre-generated or generated on-the-fly (OTF), leveraging the NASA Simple Subset Wizard (SSW), a gateway to NASA data centers.
- Data rods Web services are accessible through the CUAHSI Hydrologic Information System (HIS) and the Goddard Earth Sciences Data and Information Services Center (GES DISC) but are not easily discoverable by users of other non-NASA data systems.
- > An ongoing "GEOSS Water Services" project aims to develop a distributed, global registry of water data, map, and modeling services cataloged using the standards and procedures of the Open Geospatial Consortium and the World Meteorological Organization.
- Preliminary work has shown GEOSS can be leveraged to help provide access to data rods. Another ongoing NASA-funded project is extending this prior work.

Removing Barrier to Accessing NASA Data



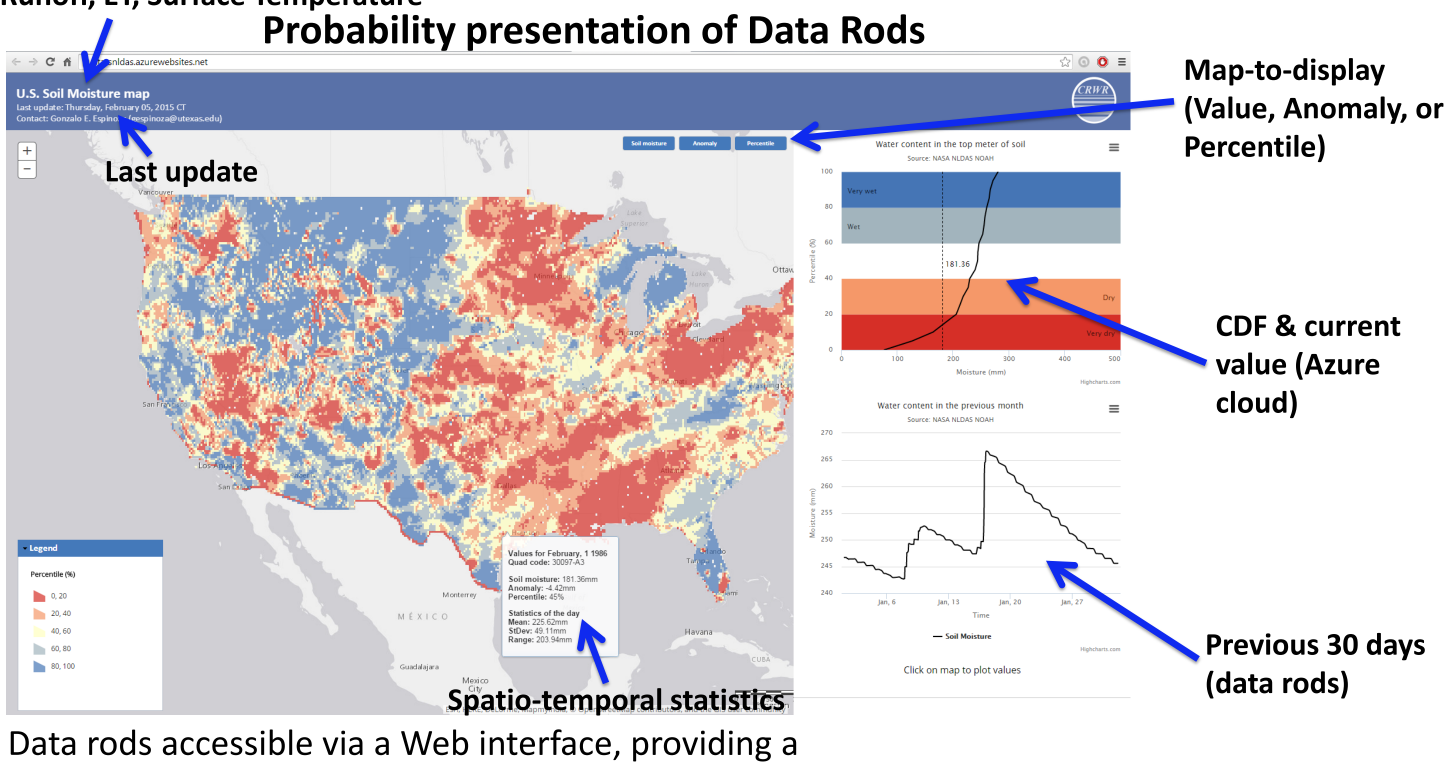
Schematic diagram for data reorganization for optimal time series access

Other variables available: Precipitation, Runoff, ET, Surface Temperature

probability description at each grid cell and for each day.

Current values can be seen in the context of a probability

distribution of past values, for that location and time.



web applications development and hosting environment)

CUAHSI HIS Sharing hydrologic da Bidirectional process flow of data and services between NASA and non-NASA data systems Process flow for OTF processing of data rods OTF processing of data rods avails users many more variables than are currently available as pre-generated data rods, from both the GES DISC and, via SSW, the other participating (in SSW) data centers. The tradeoff is a shorter allowable requested time period. Current benchmark for OTF- processing performance, partially leveraging Giovanni cache: 90 seconds for 10,000 time Data Rods (pre-Data Rods (on-the-fly, OTF) **Original Data** generated) Archive Higher data access performance Higher # of data variables Longitude (X) Different ways of generating OTF data rods, e.g., data cubes: One variable, all grid points, several time steps per file Global Change Web map for time series Data rods Web services; both OTF GWS_SollMoisture_01m_GLDAS
GWS_SurfaceRunoff_GLDAS
GLDAS_Grid (Sample)
GDOgraphic and pre-generated Metadata for Requested Time Series: ArcGIS - GEOSS Water Services: NASA GLDAS Data 2012-01-01 00Z ✓ GLDAS DataRods **Data rods Web** services; both OTF WWO_Evapotranspirat 2012-01-02 18Z and pre-generated Topographic Both modes of presentation of data rods to be migrated to Tethys, http://bit.ly/1AgUCbO, a

For More Information

Giovanni Portal

Hydrology Portal **GES DISC**

Generated ® NASA GES DISC

LDAS Portal GSFC Hydrological

Sciences Lab

GLDAS 3-hourly NLDAS Hourly 0.25° 0.125°

Giovanni Portal

Daily 0.25°

Giovanni Portal

Soil Moisture

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