PDS4 Tools Overview

PSG PDS4 Training Session
Mike Cayanan

June 15, 2018
Topics

- Overview
- Tools
- Tool Registry
- Libraries
- Wrap Up
- Questions
Overview

• PDS Engineering Node (EN) focuses on developing and maintaining core PDS tools
  – This includes generation, validation, transformation and inspection of PDS products

• Updates are released every six months
  – Around March and September each year
  – Updates coincide with releases to the PDS4 Data Information Model

• Presentation will focus on giving a high-level description of each of the core PDS tools
Generate Tool

• Creates PDS4 labels from PDS3 metadata using the Velocity template engine
• Java Based Command-Line Tool, although it can be used as a library
• There are a couple of feature requests in the queue to expand metadata input options
  – Currently, the tool accepts a PDS3 label or a similarly formatted file such as a list of key-value pairs.
• There are plans for consolidating the various Velocity templates written by end users into a singular place for easy retrieval
  – Encourages reuse and helps to avoid any duplication efforts
  – Helps new users of Velocity on how to write their own templates if needed
  – The Velocity web site and Generate Tool Operational Guide also provide help on how to write up a Velocity Template

https://pds.nasa.gov/tools/about/generate/
Validate Tool

• Java Based Command-Line Tool
• Performs syntactic and semantic validation via the XML Schema and 350+ Schematron rules pertaining to PDS4 label structure and content
• Performs data content validation of tables and arrays against the label description
• For bundles ready to be archived, the tool can perform Bundle and Collection referential integrity checking
• Tool allows you to provide your own Schemas and Schematrons to validate against
  – For Europa, mission-specific dictionaries will be created so this feature allows you to validate with these custom dictionaries against the products being created by the mission

https://pds.nasa.gov/tools/about/validate/
Transform Tool

- Java Based Command-Line Tool
- Transforms PDS3 and PDS4 product labels and product data into common formats
- The tool supports approximately 29 transformations as of the latest release
- Notable PDS4 Transformations include
  - Array_2D_Image, Array_3D_Image, Array_3D_Spectrum to JPG, JPEG 2000, GIF, PNG, TIFF
  - Table_Binary, Table_Character, Table_Delimited to CSV
- Actively adding in new transformations with each release of the tool
  - Next release will add in Array_2D_Image to FITS

https://pds.nasa.gov/tools/about/transform/
Inspect Tool

• Desktop application that will provide support for visualizing PDS4 and PDS3 products
  – Currently only supports PDS4 products
  – Actively working on supporting PDS3 products
• Eventually planned to replace NASAView
• Currently available as a prototype
  – Release planned for end of year 2018
  – Recently made available to the PDS Tool Working Group so that they could provide us some initial comments and feedback
Tool Registry

• Web application that enables search and discovery of tools, services, and APIs that work with PDS data
• Tools have been submitted by the PDS community
  – 84 currently registered
• Interface
  – Allows for search and discovery of these tools
  – Allows tool providers to submit software for inclusion into the registry

http://pds.nasa.gov/tools/tool-registry
Libraries

• If interested in writing your own software, the PDS EN has a couple of libraries that might be of help
  – Core
    • Underlying library that is called by the Validate Tool
    • Does most, if not all, of the heavy lifting of the validation functionality
  – PDS4-Tools
    • Accesses contents of the PDS4 data objects
    • Called by Validate Tool to assist in data content validation
    • Called by Transform Tool to transform PDS4 products into common formats

• Both software packages have been approved for Open Source release (available on GitHub later this year)

https://pds.nasa.gov/tools/about/core/
https://pds.nasa.gov/tools/about/pds4-tools/
Wrap Up

• Generate, Validate, and Transform Tool are Command-Line Based Tools
  – However, they can be incorporated into a Pipeline Service for automation purposes (e.g. AMMOS-PDS Pipeline Service)

• Software is made available from the PDS site
  – Links to each tool can be found at the bottom of each slide
  – Inspect Tool will be released by the end of this year

• Before attempting to write your own software, visit the Tool Registry first to see if a relevant tool already exists

• Helpful Resources
  – PDS4 Schemas: https://pds.nasa.gov/databstandards/schema/
Questions/Comments