Importance of Heliophysics standards and metadata guidelines for effective data analysis

Robert Candey¹, Bernard Harris¹, Ramona Kessel², Tamara Kovalick³, Michael Liu³, Robert McGuire¹, and D Aaron Roberts¹

¹NASA Goddard Space Flight Center ²NASA ³ADNET Systems Inc. Greenbelt

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Abstract

The Space Physics Data Facility (SPDF) has developed and/or leveraged standardized self-describing data formats, metadata for datasets and parameters, time conventions, and dataset and filenaming conventions that enable effective data analysis and browsing using generic easy-to-use software and web services. Software and services include SPDF's CDAWeb , and external tools such as Autoplot and SPEDAS IDL library. Standards and conventions include: datasets and filenaming and , the CDF scientific data format (including its new Python library), the ISTP/IACG/SPDF Guidelines for global and variable attributes , time variable types , and the SKTeditor metadata creation tool . The SPASE standards for describing datasets for easy searching are crucial to the Heliophysics Data Portal .



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Robert M. Candey¹, Bernard T. Harris², Tamara J. Kovalick³, Michael H. Liu⁵, Robert E. McGuire¹, D. Aaron Roberts¹ ¹Code 670/NASA Goddard Space Flight Center, ²Code 580/NASA Goddard Space Flight Center, ³ADNET/NASA Goddard Space Flight Center

Effective data analysis and browsing using generic easyto-use software and web services are enabled by:

- Standardized self-describing data formats
- Standardized metadata for datasets and parameters
- Standardized time conventions
- Standardized dataset and filenaming conventions

Alternative is laborious and time-intensive custom code in every programming language for every dataset

Why metadata conventions

- Standardized self-describing data formats, metadata for datasets and parameters, time conventions, and dataset and filenaming conventions enable effective data analysis and browsing using generic easy-to-use software and web services
- Restricting metadata representations limits the number of equivalent possibilities with which software must deal, and thus fosters interoperability
- Conventions standardize ways to name things, represent relationships, and locate data in space and time
- Enables developing applications with powerful extraction, regridding, analysis, visualization, and processing capabilities
- Abstracts general data models to represent data semantics
- Embodies provider's experience and captures the meaning in data and make data semantics accessible to humans as well as programs
- Higher-level abstractions such as coordinate system and standard names for physical quantities enable comparing different data, and distinguishing between variables
- Standard data and metadata in modern formats enables migration to follow-on standards

Some numerical conversion utilities for reading old formats

- conv_vax_unix_v4.pro in IDL https://spdf.gsfc.nasa.gov/pub/software/format_conversion/conv_va x_unix_v4.pro>
- FltPnt Ruby routine for converting most everything <http://float-formats.rubyforge.org/classes/FltPnt.html>
- Univac format <http://www.fourmilab.ch/documents/univac/minuszero.html>
- Old formats <http://nssdc.gsfc.nasa.gov/nssdc/formats/>

- FITS used in astronomy and solar physics [FITS and WCS metadata]
- netCDF in atmosphere [Climate and Forecast cfconventions.org] and ITM [ISTP/SPDF metadata]
- **CDF** in the rest of Heliophysics [ISTP/SPDF Guidelines metadata]
- PDS (and JPEG) in planetary [PDS metadata]; recently added CDF-A as standard format (CDF with ISTP/SPDF Guidelines and two SPASE attributes, but no compression or sparse variables)
- CDF/netCDF compatibility: netCDF4 Classic model with no groups or user-defined variable types, time should be unlimited dimension
- SPDF converters between CDF, CDFML, netCDF, HDF-4, FITS, and to PDS-3

Heliophysics standards and conventions developed through hard experience

- - •Heliophysics Data Portal <https://heliophysicsdata.gsfc.nasa.gov>
- **ISTP/IACG/SPDF Guidelines** for global and variable attributes <https://spdf.gsfc.nasa.gov/sp_use_of_cdf.html> - SKTeditor metadata creation tool <https://spdf.gsfc.nasa.gov/skteditor>
- Dataset naming and file naming recommendations http://www.tsds.org/Recommended file and data collection naming practices>
- Filenaming templates < http://tsds.org/uri_templates > \$Y/data_\$Y_\$j_id\$x.cdf
- CDF < https://cdf.gsfc.nasa.gov> scientific data format (including its new Python library <https://github.com/MAVENSDC/cdflib>) - Time variable types https://cdf.gsfc.nasa.gov/html/leapseconds_requirements.htm
- netCDF <https://www.unidata.ucar.edu/software/netcdf/>
- **FITS** < https://fits.gsfc.nasa.gov/>
- Heliophysics Event List (Catalog) format http://spase-group.org/docs/conventions/HDMC-Event-List-Specification-v1.0.3.pdf
- Some tools enabled by these standards: •CDAWeb <https://cdaweb.gsfc.nasa.gov> and CDAWlib IDL library •Autoplot <http://autoplot.org> • SPEDAS < http://spedas.org > IDL library

- **CDF_TIME_TT2000** nanoseconds from J2000 in Terrestrial Time in 8 byte integer handles leap seconds and is well-defined; UTC conversion requires up-to-date leap second table (last value stored in CDF header as a check)
- **EPOCH** milliseconds from 0AD in 8byte float; usually UTC but not leap seconds **EPOCH16** picoseconds from 0AD in two 8byte float; usually UTC but not leap seconds

Scientific data file formats and standard metadata in **NASA Space Science**

• **HDF** in Earth sciences [HDF-EOS hdfeos.org metadata]

• **SPASE** <http://www.spase-group.org> dataset descriptions for easy searching

CDF standard time variable types

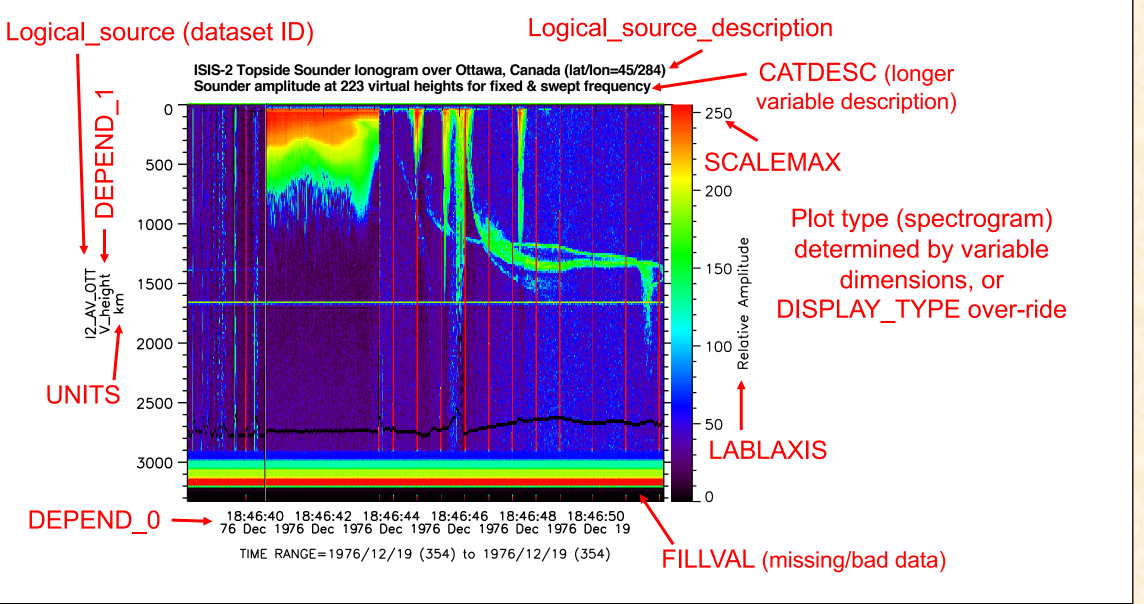
Time variable types https://cdf.gsfc.nasa.gov/html/leapseconds requirements.html>

Self-describing datasets and ISTP Metadata provide logical/semantic structure for automated processing

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- Archive for non-solar NASA Heliophysics science data and many other missions (spdf.gsfc.nasa.gov/pub/)
- **CDAWeb** browse, correlations and display, simple interface
- **OMNI Data/OMNIweb-Plus** (baseline solar wind data at Earth)
- Heliophysics Data Portal (HDP) SPASE-based inventory of public Heliophysics-relevant data CDF self-describing scientific data format
- SKTeditor for creating and testing ISTP/SPDF Guidelines metadata (CDF/netCDF)
- Master CDF/netCDF concept uses file with no data to add/over-ride metadata in datasets
- Web services for CDF/netCDF data in CDAWeb, SSC orbits, OMNIweb, HDP; use REST versions, many language examples https://cdaweb.gsfc.nasa.gov/WebServices/REST/ (same for SSCweb)
- HAPI interface to CDAWeb holdings https://cdaweb.gsfc.nasa.gov/hapi



SPDF Services enabled by these standards

• **SSCWeb** orbit/ground track data and conjunction queries, 4D viewer

All SPDF Data and Services can be reached at spdf.gsfc.nasa.gov