# PDS4 Data Dictionary Tutorial

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#### **Introduction and Purpose**

The Planetary Data System (PDS) PDS4 Data Dictionary (DD) is an adjunct to the PDS4 Information Model (IM); together they define the organization and components of PDS4 product labels. The components of a product label are description objects created from classes and their attributes. This document provides an overview of the Data Dictionary, its management, and its use.

The PDS4 Data Dictionary is actually a data base; it is distributed to users in two versions — abridged and unabridged. The unabridged version includes an entry for every attribute in each class it appears. Since many attributes are used with several classes, there is considerable repetition. The abridged version has been abstracted from the unabridged version; it contains full definitions but fewer details and none of the repetition. 'Housekeeping' information is suppressed in both versions.

### **Related Documents**

- Controlling Documents
  - PDS4 Information Model Specification Version 0.4.1.1.f (27 August 2011 06:57:19 PDT) The source for PDS4 class, attribute, and data type definitions.
  - ISO/IEC 11179:3 Registry Metamodel and Basic Attributes Specification, 2003 The reference schema for the PDS4 data dictionary.
- Reference Documents
  - Glossary of PDS4 Terms The source for terms used across the Planetary Data System in its version 4 (PDS4).
  - PDS3 Planetary Science Data Dictionary The online version of the PDS3 data dictionary was used as the source for a few data entries carried over from the current system.

### Terminology

The following are definitions of some important terms used in the Data Dictionary; these are taken verbatim from the PDS4 Glossary.

- 1. **attribute**: A property or characteristic that provides a unit of information. For example, 'color' and 'length' are possible attributes.
- 2. **class**: The set of attributes (including a name) which defines a family. A class is generic a template from which individual members of the family may be constructed. If the class 'rope' (its name) is

defined by attributes 'color' and 'length', we can construct a family of ropes — e.g., red and 3 m long, red and 4 m long, blue and 2 m long, ...

- 3. **association:** An attribute that establishes a unidirectional relationship between two classes. For example, a table has records; 'has record' is the relationship between one entity (Table\_Base, the simplest table in PDS4 nomenclature) and another (Table\_Record).
- 4. **object:** The realization of a single member of a family defined by a class. If the class 'rope' has attributes 'color' and 'length', we can construct a 'rope' family with three members red and 3 m long, red and 4 m long, and blue and 2 m long. Each member is an object.
- 5. **conceptual object:** An object which is intangible (and, because it is intangible, does not appear in a digital archive). Examples of 'conceptual objects' include the Cassini mission and NASA's strategic plan for solar system exploration. Note that a PDF describing the Cassini mission is a digital object, not a conceptual object (nor a component of a conceptual object).
- 6. **digital object:** An object which is real data for example, a binary image of a redwood tree or an ASCII table of atmospheric composition versus altitude.
- 7. **physical object:** An object which is physical or tangible (and, therefore, does not itself appear in a digital archive). Examples of 'physical objects' include the planet Saturn and the Venus Express magnetometer. Note that an ASCII file describing Saturn is a digital object, not a physical object (nor a component of a physical object).
- 8. resource: The referent (target) of any Uniform Resource Identifier; the thing to which a URI points.

Note that the term **data element** is sometimes used as a synonym for **attribute** (or **class** or both). In PDS3 it was used frequently as a synonym for keyword; it is not used in this tutorial. The term **keyword** is avoided since **keyword** is more closely associated with search terms, as in publication keywords. The term **object**, a synonym for **class** in the PDS3 data model, is not used in that sense here; an **object** is *created from* a **class**.

### **PDS4 Data Dictionary Structure**

**Meta-attributes** (attributes of attributes) are used to define attributes. For example, the attribute axes is defined using the meta-attributes **name** and **definition** (among others). **name** provides a common name for the attribute ("axes") and **definition** provides a statement that describes the attribute ("a count of the axes").

A subset of the ISO/IEC 11179 Metadata Registry reference model was chosen for the PDS4 Data Dictionary meta-attributes and structure. This standard ensures data system stability and interoperability.

The PDS4 Data Dictionary focuses on attributes and, to a lesser extent, on classes. A model of an attribute definition is shown in Figure 1. The structure *outside* the dashed line is important for DD management but is not of concern here. A PDS4 attribute is defined using the four groups of attributes (orange boxes) and the four classes (blue boxes) *within* the dashed line. For our purposes each term within an orange box is a meta-attribute of the single attribute being defined by the structure. Definitions of the meta-attributes are given below. The **Bibliographic\_Reference** class provides optional background information for the attribute definition; it will not be discussed further here.

Figures 2, 3, and 4 show examples of how attributes and their meta-attributes are presented through the

PDS4 Data Dictionaries. Note that only some of the meta-attributes are displayed in the DD. Note also that several terms are used as both attributes and meta-attributes; their definitions may differ slightly depending on the context. The definitions here apply only to meta-attribute usage; see the Data Dictionary itself for definitions in the attribute context. Also, even though the ISO/IEC 11179 specification allows the inclusion of class definitions, this aspect of the model is not currently used; the PDS4 class definitions in the Data Dictionary are simply copied verbatim from the PDS4 Information Model.



Figure 1. Model of a PDS4 Data Dictionary attribute definition. Boxes with decimal numbers represent classes; decimal numbers are the relevant section numbers in the PDS4 Information Model (version 0.4.1.1.f), and accompanying numbers show cardinality. Structure outside the dashed line is used for DD management.

Meta-attributes are defined below.

- 1. The meta-attribute **attribute\_concept** (required; supplied by the steward) provides the type of information conveyed by the attribute. For example, **attribute\_concept** for axes is set to COUNT (Figure 2).
- 2. The meta-attribute class\_name (required) provides the common name by which the (parent) class is identified; it is the class within which the attribute is used. Specification of the class-attribute pair is a unique entry within a data dictionary. class\_name is set to Array\_2D in Figure 2. Since the Abridged Data Dictionary collapses many class-attribute definitions into one, no values for class\_name are shown in Figures 3 and 4.
- 3. The meta-attribute **comment** (optional) is a character string expressing one or more remarks or thoughts relevant to the attribute. No **comment** is shown in Figures 2, 3, or 4.

• axes	
steward: pds	
name_space	_id: pds
class_name:	Array_2D
version_id: C	0.3.1.1.Beta
attribute_co	ncept: COUNT
definition: T	ne axes attribute provides a count of the axes.
conceptual_	domain: INTEGER
data_type: A	SCII_Integer
enumeratior	n_flag: T
permissible_	value: 2

Figure 2 - PDS4 Unbridged Data Dictionary entry for the attribute `axes' as used with class Array\_2D

<ul> <li>sample_display_direction</li> </ul>
steward: pds
name_space_id: pds
version_id: 0.3.1.1.Beta
definition: The sample_display_direction attribute is the preferred orientation of samples within a line
for viewing on a display device. The default is right, meaning samples are viewed from left to right on
the display. "sample_display_direction" must be used with "line_display_direction". Image rotation
attributes such as TWIST_ANGLE, CELESTIAL_NORTH_CLOCK_ANGLE, and BODY_POLE_CLOCK_ANGLE
are defined under the assumption that the image is displayed in its preferred orientation.
data_type: ASCII_Short_String_Collapsed
minimum_characters: 1
maximum_characters: 6
enumeration_flag: T
permissible_values:
DOWN
LEFT
RIGHT
UP

Figure 3 - PDS4 Abridged Data Dictionary entry for the attribute `sample\_display\_direction'

• exposure_duration	
steward: img	
name_space_id: img	
version_id: 0.3.1.1.Beta	
definition: This element provides the value of the time interval between the opening and closing of an	
instrument aperture (such as a camera shutter).	
data_type: ASCII_Real	
minimum_value: 0.0	
maximum_value: INF	
unit_of_measure_name: UnitOfMeasure_Time	
default_unit_id: s	

Figure 4 - PDS4 Abridged Data Dictionary entry for the attribute `exposure\_duration'

4. The meta-attribute **conceptual\_domain** (optional; supplied by the steward) provides the domain to which the value has been assigned. In Figure 2 **conceptual\_domain** is set to INTEGER; no value is shown for the Abridged DD entries in Figures 3 and 4.

- 5. The meta-attribute definition (required) provides a statement, picture in words, or account that defines the attribute. The definition used in the Data Dictionary is selected from one or more definition choices in Terminological\_Entry using preferred\_flag.
- 6. The meta-attribute enumeration\_flag (optional) indicates whether there is an enumerated set of permissible values. If not specified, the default value 'F' may be assumed. enumeration\_flag is set to 'T' in Figures 2 and 3, meaning that only values provided by DD\_Permissible\_Value may be used (see below).
- 7. The meta-attribute formation\_rule (optional) provides a user-friendly instruction for forming values of the attribute; pattern is a symbolic instruction, which is not intended to be user-friendly. formation\_rule is not used in Figures 2, 3, and 4.
- 8. The meta-attribute **local\_identifier** (required) is a character string which uniquely identifies Attribute\_Definition within its label.
- 9. The meta-attribute **maximum\_characters** (optional) provides the upper, inclusive bound on the number of characters. **maximum\_characters** is set to 6 in Figure 3, although 5 would have been sufficient for the **DD\_Permissible\_Values** listed.
- 10.The meta-attribute **maximum\_value** (optional) provides the upper, inclusive bound on the value. **maximum\_value** is set to 'INF' in Figure 4.
- 11. The meta-attribute **minimum\_characters** (optional) provides the lower, inclusive bound on the number of characters. **minimum\_characters** is set to 1 in Figure 3.
- 12. The meta-attribute **minimum\_value** (optional) provides the lower, inclusive bound on the value. **minimum\_value** is set to 0.0 in Figure 4.
- 13. The meta-attribute name (required) provides a word or combination of words by which the attribute is known. The name used in the Data Dictionary is selected from one or more name choices in Terminological\_Entry using preferred\_flag. name is implicit in the first line of Figures 2, 3, and 4.
- 14. The meta-attribute name\_space\_id (required) is the abbreviation of the XML schema namespace container (see below) for this logical grouping of classes and attributes. The name\_space\_id is assigned by the steward (see below); the PDS steward has set name\_space\_id to 'pds' in Figures 2 and 3, and the IMG steward has set it to 'img' in Figure 4.
- 15. The meta-attribute pattern (optional) provides a symbolic instruction for forming values. formation\_rule is a user-friendly instruction, which is intended to convey the same information in words that can be readily understood by a reader/user. pattern is not used in Figures 2, 3, and 4.
- 16. DD\_Permissible\_Value is a class, optionally used within attribute definitions; so it is not a metaattribute *per se*, but its own attributes perform the same function. If DD\_Permissible\_Value appears, it is accompanied by the attribute enumeration\_flag set to 'T'. If multiple values are allowed, a separate DD\_Permissible\_Value definition is required for each. The meta-attributes under DD\_Permissible\_Value are:

- 16A. value (required for each DD\_Permissible\_Value) is a single, allowed numerical or character string value. The only permissible value for axes when used with Array\_2D is 2 (Figure 2). In Figure 3 there are four possible values for sample\_display\_direction: "DOWN", "UP", "LEFT", and "RIGHT". Note that enumeration\_flag is 'T' in Figures 2 and 3. In Figure 4 there is no enumeration; an infinite number of values is possible.
- 16B. value\_begin\_date (optional) provides the first date on which the permissible value is in effect. value\_begin\_date is not used in Figures 2, 3, and 4.
- 16C. value\_end\_date (optional) provides the last date on which the permissible value is in effect. value\_end\_date is not used in Figures 2, 3, and 4.
- 16D. **value\_meaning** (required for each **DD\_Permissible\_Value**) is the meaning or semantic content of the associated permissible **value**. Currently there are no examples of **value\_meaning** in the Data Dictionary; however, the "PDS4 Data Type Definitions" chapter in the DD achieves the same result (but only for **data\_type** values). **value\_meaning** is not used in Figures 2, 3, and 4.
- 17. The meta-attribute **registered\_by** (required) provides the name of the person or organization that registered the attribute. **registered\_by** is not used in Figures 2, 3, and 4.
- 18. The meta-attribute **registration\_authority\_id** (required) is the name of the organization that registered the attribute definition. For all PDS attributes, **registration\_authority\_id** will be set to '0001\_NASA\_PDS\_1'. **registration\_authority\_id** is not shown in Figures 2, 3, and 4.
- 19. The meta-attribute **specified\_unit\_id** (optional) provides the units in which other meta-attributes such as **maximum\_value** and **DD\_Permissible\_Value** are given. **specified\_unit\_id** is 's' in Figure 4.
- 20.The meta-attribute **steward\_id** (required) is the abbreviation of the organization that manages the set of registered attributes and classes. Sample\_display\_direction and axes have both been assigned to 'pds' (Figures 2 and 3); exposure duration has been assigned to 'img' (Figure 4).
- 21. The meta-attribute **submitter\_id** (required) is the name of the author who submits the attribute definition to the steward. **submitter\_id** is not used in Figures 2, 3, or 4.
- 22. Terminological\_Entry is a required class; there may be multiple instances of Terminological\_Entry within a single DD\_Attribute\_Full. Meta-attributes under Terminological\_Entry are:
  - 22A. **definition** (required) provides a statement, picture in words, or account that defines the term. **definition** of axes is "a count of the axes" (Figure 2).
  - 22B. **language** (required) indicates the language used for the **name** and **definition** of the term. **language** is not shown in Figures 2, 3, and 4.
  - 22C. name (required) provides a name for the term in the language selected.
  - 22D. **preferred\_flag** (required) indicates whether this entry is preferred over all other entries for example, because of a **language** choice.

Terminological\_Entry is not shown explicitly in Figures 2, 3, or 4.

- 23. The meta-attribute unit\_of\_measure\_type (optional) provides the named grouping of units to be used for this attribute. unit\_of\_measure\_type (optional) is set to UnitOfMeasure\_Time in Figure 4.
- 24.The meta-attribute value\_data\_type (optional) provides the data type used to represent the value. The value\_data\_type for axes is ASCII\_Integer (Figure 2), meaning that values like -255, 0, and 7 are acceptable so far as storage is concerned (that -255 is not a meaningful count of axes is addressed using DD\_Permissible\_Value). The value\_data\_type for sample\_display\_direction is ASCII\_Short\_String\_Collapsed (Figure 3), meaning that special characters such as 'line-feed' and 'tab' are replaced by spaces and then each multi-space sub-string is reduced to a single space. value\_data\_type is an enumerated attribute; acceptable values can be found in the PDS4 Data Dictionary.
- 25. The meta-attribute **version\_id** (required; supplied by steward) identifies the version of the attribute's definition. **version\_id** is set to 0.3.1.1.Beta in each of Figures 2, 3, and 4.

#### **Management of Attributes and Classes**

Management of PDS4 includes assignment of responsibility for maintenance of each attribute and class in the Data Dictionary. The ISO/IEC 11179 reference model provides two attributes for this purpose: 'registration authority' and 'steward'. 'Namespace' also plays a role but only for the XML implementation.

A **registration authority** is an organization responsible for maintaining a register. The ISO/IEC 11179 reference model allows many registration authorities, each of which is uniquely identified. Each registration authority has, by definition, its own model and therefore, implicitly, its own local dictionary. Each registration authority can design, develop, and manage its own model and dictionary using any data modeling methodology and independently of the other Registration Authorities.

The registration authority for the Planetary Data System is '0001\_NASA\_PDS\_1'. PDS has designed, developed, and managed its model using the 'object oriented' methodology. An important constraint levied by the model is that each attribute and class must have a unique name within the model. But PDS attributes and classes may duplicate those maintained by other registration authorities.

A **steward** is a person or organization who manages a set of registered attributes and classes, typically as an agent of another or others. Each attribute and class in the PDS4 Data Dictionary is assigned to a single steward. Stewards for PDS4 include PDS, the discipline nodes, and any mission wishing to conform to the PDS4 Information Model. A registration authority must have at least one steward; but it may have many. Stewards are uniquely identified within a registration authority. A single steward may operate across many registration authorities.

**Namespace** is an abstract container or environment created to hold a logical grouping of unique identifiers or symbols (*i.e.*, names). An identifier defined in a namespace is associated with that namespace. The same identifier may be independently defined in multiple namespaces. Namespaces are not a functional component of the PDS4 Information Model or Data Dictionary; rather, they are assigned and used for implementation into XML Schema. A steward may ask for a namespace from the PDS Namespace Registry Service, which will make the assignment if the namespace has not previously been assigned.

# Acknowledgements

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