Abstract

Global middleware infrastructure is insufficient for robust data identification, discovery, and use. While infrastructure is emerging within sub-ecosystems such as the DOI ecosystem of services purposed for data and literature objects (i.e., DataCite, CHORUS, CrossRef), in general the layers of abstraction that have made the Internet so easy to build on, is lacking for data especially for computer (machine) automated services. The goal of the PID Kernel Information recommendation is to advance a small change to middleware infrastructure by injecting a tiny amount of carefully selected metadata into a Persistent ID (PID) record. This carefully chosen and placed information has the potential to stimulate development of an entire ecosystem of third party services that can process the billions of expected PIDs and do so with more information at hand about an object (no need for costly link following) than just a unique ID.

The key challenge of the PID Kernel Information working group was to determine which from amongst thousands of relevant metadata elements are suitable to embed in the PID record. This recommendation lays out principles to guide in the identification of information suitable for inclusion in the PID record.

The information contained in a PID record is represented by a PID Kernel Information profile which must be publicly and globally available. For PID Kernel Information to be effective in stimulating an ecosystem of data services, the number of different profiles of PID Kernel Information must be small and their content stable. The recommendation includes a draft profile with illustrating examples and cases for adoption in practice.
1. Background and Scope

The purpose of the guiding principles is to help developers determine what information should be included in a PID Kernel Information profile.

What is a PID Kernel Information profile?

PID Kernel Information is information in the form of attributes stored within the PID record, i.e., information stored at a global or local PID registry and accessible by a resolver. PID Kernel Information supports smart programmatic decisions that can be accomplished through inspection of the PID record alone. PID Kernel Information profiles are registered schemas for PID records. PID records may be created according to specific profiles and checked for conformance against them. In other words, PID records are concrete instantiations of profiles, comparable to how we consider objects as instantiations of classes in object-oriented programming.

Scope and applicability

The principles apply to profiles for PIDs that reference (point to) data objects which have a single or canonical digital manifestation. The object itself can be digital data, code, metadata or the digital representation of a physical object, etc.

These principles are geared toward PID systems with the following attributes: 1) they register, store, and retrieve a small amount of metadata, and 2) there is a globally discoverable service available through which information about the PID Kernel Information profiles can be retrieved, which are referenced in the PID records. Current systems that potentially meet these requirements include the Archive Resource Key (ARK) and the Handle service (and Data Type Registry) and conceptually any URN-based service with a managed global resolver. We expect other systems do as well. The WG used the Handle service as a model or test case in the development of these principles and seeks feedback on how they apply to similar systems.

The WG also builds on the existing RDA Recommendation for a Data Type Registry1 as a globally available (and distributed) type registry for both data types, such as data format definitions, and PID Kernel Information profiles. Whether the same registry should take both roles at the same time needs further exploration.

Community development

1 DOI: dx.doi.org/10.15497/A5BCD108-ECC4-41BE-91A7-20112FF77458
This document is important to multiple stakeholders. The WG envisions global convergence around a relatively small number of PID Kernel Information profiles, but this will require ongoing discussion, consensus, and evaluation. For example, there could be an “Internet of Things” profile for physical devices and another profile for the data objects and streams that the devices produce. Should these “IoT” data objects have a different profile than research data cited in the scholarly literature? This will require ongoing community discussion, but the principles should guide the discussion.

The WG also recognizes that it has not yet grappled with some issues (such as where multiple profiles may be applicable to the same object) and can foresee additions to the guiding principles as the concept matures.

2. PID Kernel Information Guiding Principles

PID KI records are instances of PID Kernel Information profiles stored at a local or global registry. Where PID Kernel Information profiles consist of attributes, PID KI records consist of attribute-value pairs. A core assumption behind the guiding principles is that a PID KI record is primarily meant to serve automation needs so the record is small and there are relatively few profiles in existence.

The guiding principles are as follows:

Principle 1: The primary purpose of a PID KI record is to serve machine actionable services.

Principle 2: The PID KI record is a non-authoritative source for arbitrary metadata. If the information for an attribute duplicates metadata maintained elsewhere, the external source is the authority.

Principle 3: PID Kernel Information is stored directly at the resolving service and not referenced.

Principle 4: A PID KI record can be changed only by the data object owner or owner delegate (e.g., PID record manager).

Principle 5: PID KI record values should change infrequently with update initiated only by an appropriate authority, avoiding human interaction on updates where possible.

Principle 6: Attributes (items) in the profile are expressed as key-value pairs where the values are simple (indivisible) (first normal form).
Principle 7: Any profile should follow the second and third normal form. Doing so may reduce migration issues if records need to be migrated to a revised profile in the future.
   a. Every attribute in a profile depends only on the identified object and nothing else. Every attribute also depends on the object directly and not through another attribute.
   b. To resolve possible violations, attributes may be moved to separate records, for instance in type registries.

2.1. Examples and further information

This section is illustrative; it explains the guiding principles, provides examples, and when possible illustrates appropriate creation and use of PID Kernel Information profiles.

**Principle 1**

PID Kernel Information is targeted to internet scale services. These services must be able to take action on Kernel Information without requiring human interpretation and process PID records at microsecond rates or better. Suppose an internet scale service processes a continuous stream of PIDs, attempting to single out research data. The service cannot afford to walk links of every PID record. It will have early on cached the profile type records obtained from the type registry. The type registry may also contain further definitions for types which are not profiles, e.g. data formats or scientific units, which may also be referenced in PID KI records, but can also be cached.

**Principle 2**

As in principle 1, PID Kernel Information is targeted to internet scale services. Even at fast network speeds, distance still matters. So for the most efficient network scale decision making to occur, the PID Kernel Information is stored at the local resolver.

A potential exception to the principle are those attributes which are inherently related to the mechanics of persistent identification and Kernel Information profiles. These are the PIDs of an object, its locations and a reference to a profile the specific record conforms to. For these, the PID record will be the authoritative source.

**Principle 3**

PID Kernel Information should not be an authoritative source of metadata for several reasons. The data management approach typical for PID record metadata is usually not designed for metadata management operations necessary to keep their quality at an acceptable level. Facilities such as searching and schema management are not at the same level of complexity at a PID resolver. Finally, resolution reliability and performance take precedence over level of detail and complexity of PID record information, and the underlying systems and processes are designed accordingly.
**Principle 4**

Suppose a third party acts to derive a data object from an existing data object not under their control. Then by Principle 4, tracking this derivation in the PID record of the original data object cannot be done by the third party because they lack permission to edit the PID record of the data object from which they are deriving. Tracking derivation, however, is still an integral part of capturing provenance. To enable this even while original records cannot be changed by third parties, other compliant implementations exist, such as contacting the original owner, preferably via an API endpoint.

**Principle 5**

PID KI records follow in accordance with a PID Kernel Information profile, whose definition has been a consensus activity by a community. The owner delegate (PID record manager) who has to make changes to the PID record cannot control the rate of change to the authoritative metadata, but must only try to reflect that change in the PID KI record. It is the responsibility at profile definition to carefully consider change minimization in the selection and mapping of PID Kernel Information, and avoid introducing human interaction on updates. This is a critical aspect to consider at profile definition time. Note that the profile definer is a role distinct from both object owner and owner delegate; expressed in terms of OAIS, it is an additional role to those of producer and management.

A profile itself, once defined, should undergo revision rather than be changed. Versioned profiles could be linked. The old version however needs to remain accessible, as PID records may still exist, possibly without knowledge of the profile definer, which were created based on this profile. To summarize, the attributes in a profile should not change, the values in the PID KI records conforming to a profile can change (though slowly). As indicated in the principle, this change should however be infrequent and should not be a default case, a planned or anticipated event in the lifetime of the referenced object. The task of a profile definer is to preclude such foreseeable changes at time of definition of the profile, which ultimately means to exclude such attributes from the profile and leave them in separate metadata only.

The diagram below explains the relationship between the 3 roles mentioned in principles 4 and 5. Any actor may take on any of these roles, also multiple, at any time:

- **A profile definer** defines a PID Kernel Information Profile for multiple digital objects and their authoritative metadata. The profile definer is a community. These can be referred to as the class of such objects and metadata. Part of the profile definition process is a mapping which describes how authoritative metadata are mapped to be used as KI record entries. The mapping should be defined in a way so that changes in records conforming to a profile are minimized, so that records expose a slow rate of change, if at all. This is an important aspect in the tasks of profile definition.

- **A data object owner or owner delegate** (the roles are interchangeable) owns concrete PID KI records (instances), which point to concrete digital objects and have authoritative
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metadata. Whether authoritative metadata are part of a digital object or maintained in a separate digital object is not relevant here.

○ The data object owner and owner delegate differ in the amount of detailed knowledge and authoritative power that they have over digital objects and authoritative metadata. Owner delegates may not be able to affect the preservation of objects or be responsible for doing so, and they may have insufficient knowledge of the meaning of objects or metadata, thus rendering them unable to execute a mapping to a concrete PID KI record. Delegates may however still be responsible for keeping the record intact (available and readable).

Principle 6
Attribute values should be indivisible. Complex attribute values increase the time a machine spends on parsing them, which is not desirable for the fast processing that the Kernel Information is designed for, and they also increase the risk that if a profile is revised later on, attributes may need heavy refactoring, up to the point where an attribute needs to be split into two or more attributes. Thus, it is a guiding principle to keep attribute values indivisible.

An example for a divisible attribute that may cause difficulties in future profile revisions is a list of multiple entries, such as a list of alternative URLs for the same resource, or a list of multiple member items. The larger these lists, the more time-consuming the parsing will be. For small lists, it may still be acceptable, but who can say whether a list initially expected to remain small will always remain so? In view of such future uncertainties, it is prudent to keep the attribute indivisible. A profile definer should consider whether it is really necessary to store a full list in the attribute or whether this can be reasonably kept in a primary metadata storage system.

Principle 7
The following are examples for PID KI profiles that violate the second and third form, respectively. In addition to listing the attributes and value types for each attribute, they also give an example value as it could appear in an exemplary PID record for further explanation.
Example profile 1: violates second normal form

123xyz/file-xyz:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION</td>
<td>URL</td>
<td><a href="http://www.example.com/file-xyz">http://www.example.com/file-xyz</a></td>
</tr>
<tr>
<td>CREATED</td>
<td>DATE</td>
<td>2018-01-01</td>
</tr>
<tr>
<td>PART_OF_DATASET</td>
<td>URL</td>
<td><a href="http://www.example.com/dataset001">http://www.example.com/dataset001</a></td>
</tr>
<tr>
<td>DATASET_CREATED</td>
<td>DATE</td>
<td>2018-01-31</td>
</tr>
</tbody>
</table>

In this example, the identified object is a single data file. Multiple data files make up datasets, which are referenced by URL. The timestamp for when the respective dataset was created is however a violation of the second normal form: The date does not depend on the identified object (the file), but on another one (the dataset).

A solution for example profile 1:

123xyz/file-xyz:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION</td>
<td>URL</td>
<td><a href="http://www.example.com/file-xyz">http://www.example.com/file-xyz</a></td>
</tr>
<tr>
<td>CREATED</td>
<td>DATE</td>
<td>2018-01-01</td>
</tr>
</tbody>
</table>

123xyz/dataset001:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION</td>
<td>URL</td>
<td><a href="http://www.example.com/dataset001">http://www.example.com/dataset001</a></td>
</tr>
<tr>
<td>CREATED</td>
<td>DATE</td>
<td>2018-01-31</td>
</tr>
</tbody>
</table>

The solution is to create a second profile for datasets, with location and DATASET_CREATED attributes, and refer to records formed according to this profile in the PART_OF_DATASET entry. The DATASET CREATED entry can then be removed from this profile.
Example profile 2: violates third normal form

123xyz/dataset002:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION</td>
<td>URL</td>
<td><a href="http://www.example.com/dataset002">http://www.example.com/dataset002</a></td>
</tr>
<tr>
<td>DATA_FORMAT</td>
<td>STRING</td>
<td>netcdf</td>
</tr>
<tr>
<td>DATA_FORMAT_VERSION</td>
<td>INTEGER</td>
<td>4</td>
</tr>
</tbody>
</table>

In this example, the data format version is a further description of the data format. A such, it does not belong in this profile, but rather into a separate profile that further describes data formats, with multiple versions (4, 5, ...) of the “netcdf” format forming individual records. An even better solution would be to record the data format descriptions in a DTR, with separate entries for each netcdf version. This is described in the following solution; note that the second table shows a type registry entry, not a kernel information profile, and that the given values are not examples, but actual values for the concrete type record.

A solution for example profile 2:

123xyz/dataset002:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATION</td>
<td>URL</td>
<td><a href="http://www.example.com/dataset002">http://www.example.com/dataset002</a></td>
</tr>
<tr>
<td>DATA_FORMAT</td>
<td>TYPEDEF</td>
<td>typedef123/netcdf4</td>
</tr>
</tbody>
</table>

typedef123/netcdf4 (type registry entry):

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATA_FORMAT_FAMILY</td>
<td>TYPEDEF</td>
<td>typedef123/netcdf</td>
</tr>
<tr>
<td>DATA_FORMAT_VERSION</td>
<td>INTEGER</td>
<td>4</td>
</tr>
</tbody>
</table>

There should be another type definition entry “typedef123/netcdf” to describe the netcdf family or class of data formats, as well as other entries in these type definitions such as description, label etc.
3. Draft Kernel Information profile

The following is the schema for a recommended Kernel Information profile, describing which attributes must or may be included in a conforming Kernel Information record. This schema should be stored in a Kernel Information profile registry.

<table>
<thead>
<tr>
<th>Property identifier</th>
<th>Content format</th>
<th>Cardinality</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 PID</td>
<td>Handle</td>
<td>1..n</td>
<td>Global identifier for the object; external to the PID Kernel Information</td>
</tr>
<tr>
<td>2 KernelInformationProfile</td>
<td>Handle</td>
<td>1</td>
<td>Handle to the Kernel Information type profile; serves as pointer to profile in DTR. Address of DTR federation expected to be global (common) knowledge.</td>
</tr>
<tr>
<td>3 digitalObjectType</td>
<td>Handle</td>
<td>1</td>
<td>Handle points to type definition in DTR for this type of object. Distinguishing metadata from data objects is a client decision within a particular usage context, which may to some extent rely on the digitalObjectType value provided.</td>
</tr>
<tr>
<td>4 digitalObjectLocation</td>
<td>URL</td>
<td>1..n</td>
<td>Pointer to the content object location (pointer to the DO). This may be in addition to a pointer to a human-readable landing page for the object.</td>
</tr>
<tr>
<td>5 digitalObjectPolicy</td>
<td>Handle</td>
<td>1</td>
<td>Pointer to a policy object which specifies a model for managing changes to the object or its Kernel Information record, including particularly object access and modification policies. A caller should be able to determine the expected future changes to the object from the policy, which are based on managed processes the object owner maintains.</td>
</tr>
<tr>
<td>6 etag</td>
<td>Hex string</td>
<td>1</td>
<td>Checksum of object contents. Checksum format determined via attribute type referenced in a Kernel Information record.</td>
</tr>
<tr>
<td>7 dateModified</td>
<td>ISO 8601 Date</td>
<td>0..1</td>
<td>Last date/time of object modification. Mandatory if applicable.</td>
</tr>
<tr>
<td>8 dateCreated</td>
<td>ISO 8601 Date</td>
<td>1</td>
<td>Date/time of object creation</td>
</tr>
<tr>
<td>9 version</td>
<td>String</td>
<td>0..1</td>
<td>If tracked, a version for the object, which must follow a total order. Mandatory for all objects with at least one predecessor version.</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>wasDerivedFrom</td>
<td>Handle 0..n</td>
</tr>
<tr>
<td>11</td>
<td>specializationOf</td>
<td>Handle 0..n</td>
</tr>
<tr>
<td>12</td>
<td>wasRevisionOf</td>
<td>Handle 0..n</td>
</tr>
<tr>
<td>13</td>
<td>hadPrimarySource</td>
<td>Handle 0..n</td>
</tr>
<tr>
<td>14</td>
<td>wasQuotedFrom</td>
<td>Handle 0..n</td>
</tr>
<tr>
<td>15</td>
<td>alternateOf</td>
<td>Handle 0..n</td>
</tr>
</tbody>
</table>

**Explanatory notes:**
- Even if a field is not mandatory, it is recommended to use it if corresponding information is to be added to a KI record. This will counteract evolution of competing fields across usage scenarios.
- The properties 10-15 are taken from the W3C PROV-DM data model and have the same meaning as described there. The explanations given in this table are only brief summaries from the PROV-DM model. For more detailed explanations, please refer to the PROV-DM descriptions, which are binding for the meaning of the according properties.
- Relationships related to partitioning or constituency are not contained in the profile as they should be dynamically exposed following the **RDA Research Data Collections** recommendation.
- Following the explanation for principle 2, the PID Kernel Information is the authoritative source for the following properties only: PID, KernelInformationProfile and digitalObjectLocation.

### Digital Object Policy record structure

The “digitalObjectPolicy” attribute of the profile should point to a more detailed policy object. This policy object should inform any agent interacting with a digital object about the expected
future changes to this object. These changes are the result of processes the object owner has
agreed to. The processes should ideally be formally defined and available to any calling agent
as well. However, the description of these processes goes far beyond the scope of Kernel
Information; nonetheless, the resulting changes to an object and the interest of the caller are still
within scope. Thus, the following is a suggested structure for such policy objects. Policy objects
may should be stored in a type registry as they are usually the same for many objects and there
should be a common interface to access them.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Mandatory</th>
<th>Possible values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  objectLifeCycleType</td>
<td>String</td>
<td>Yes</td>
<td>static, dynamic_irregular, dynamic_regular</td>
</tr>
<tr>
<td>2  objectTombstoneInformation</td>
<td>String</td>
<td>No</td>
<td>(any, see below)</td>
</tr>
<tr>
<td>3  objectLicense</td>
<td>Handle or URL</td>
<td>No</td>
<td>(any, see below)</td>
</tr>
</tbody>
</table>

1. **Object life cycle type.** Possible values are (exclusively):
   a. **Static:** Once the object has received an identifier, no future changes are
      expected. If a new revision of the object is generated in the future, it will become
      an independent object, but the link between these objects may be expressed with
      Kernel Information attributes (“revisionOf” and “wasDerivedFrom”).
   b. **Dynamic (irregular):** The object has received an identifier and future changes
      are possible, but it is not known when or if they might happen. An example for
      this is data or source code, in particular, which may undergo versioning. It is a
      priori unknown whether or when a new version will be generated, but if it
      happens, it will replace the objects’ contents.
   c. **Dynamic (regular):** The object has received an identifier and future changes are
      expected in regular intervals or according to a known plan, making them a
      standard scenario. A typical example for this are time series.
   **In both the regular and irregular dynamic cases,** the object can be marked as
   static in the future, for example, if the time series ends and no further elements
   are expected. Kernel Information attributes may change as part of object
   changes, such as “version”, “etag” and “lastModified”.

2. **Object tombstone information.** This is an optional attribute. It should be set if and only
   if the object’s content are gone. The description in the attribute should specify the reason
   for this. Possible reasons include that the object was removed intentionally due to
   long-term storage policies or processes or due to legal reasons, or removed accidentally.
3. **Object license.** This should be of type PID or URL, pointing to a stable identifier for the object's license.

4. **Exemplary high-level architecture**

In general, the interplay of services relevant for interpretation of Kernel Information is as follows:

- **Persistent Identifier systems** store identifier metadata, part of which are Kernel Information records. Kernel Information records contain a pointer to a registered Kernel Information profile in a profile registry and refer to individual attribute definitions in type registries.
- **Profile registries** store the definition of profiles (schemas). The attribute and type definitions used in a registered profile are stored in a type registry. Profiles bear PIDs.
- **Type registries** store type definitions, for which attribute definitions and type definitions are particular examples. Types bear PIDs.

Concrete PID Kernel Information records will refer to both the profile they adhere to and the individual attributes definitions they use from it. While conceptually distinct, the role of profile and type registries may be combined into a single registry system.

The guiding principles are designed architecture agnostic. However, to implement workflows that use Kernel Information, concrete instances of the systems and registries must be used. Thus, we become more specific in this section and explain a possible architecture based on the Digital Object Architecture and the Handle System as an example. The solution under discussion in the Data Type Registry Working Group is an exemplary model for a combined profile and type registry, possibly federated.

Based on these exemplary systems, the basic interaction process between a client and multiple registry servers is explained in the diagram below. Of course, other implementation approaches are possible and we very much welcome further implementations also based on different PID systems.
5. Use cases and community usage stories

Several stakeholder groups have stated interest in evaluating the recommendation for application within their specific domains. The following cases are explained in this section:

- ENES/ESGF data infrastructure (Earth System Modelling)
- EUDAT B2HANDLE (Generic e-infrastructure service)
- Deep Carbon Observatory
- Adoption by the SEADTrain project (Environmental sensor data)
- PRAGMA Rice Genome Project

Adoption by the ENES/ESGF data infrastructure

The ENES community (European Network for Earth System Modelling) has implemented data infrastructure services to assign Handles to files and datasets managed in the global Earth System Grid Federation (ESGF). As part of this, essential information about files and datasets are already being written into Handle records by automated procedures as part of data
distribution in the data federation. These procedures also include cases of object versioning and retraction, which affect the information stored in Handle records.

The record schema used by the ENES community was generated based on the practical needs of the data infrastructure developers and the services put in place for the users. As such, the attributes in the schema do not necessarily form a coherent system as might be expected when designing a schema according to the Kernel Information guiding principles and the recommended attributes of the profile. Therefore, the ENES community will reevaluate and revise the schema along the principles, align existing attributes with the profile and decide on inclusion of new attributes as mandated by it. In consequence, this may require migration of the existing records to the new schema.

Adoption by the EUDAT B2HANDLE service and user community

The EUDAT data infrastructure forms a central building block of the future European Open Science Cloud (EOSC). EUDAT offers multiple services on research data, including B2HANDLE as a PID management service. The B2HANDLE user community has already populated Handle records with various attributes. In 2016 and 2017, the B2HANDLE service developed a first EUDAT PID profile with multiple attributes, based on the most prominent usage scenarios by the user community. This profile was generated based on their needs and predates the discussions in the RDA community and the Kernel Information WG. After defining the profile, the B2HANDLE service also migrated existing records to the profile, which was a major effort that also generated tools and guidelines for other possible migrations for the future.

The EUDAT B2HANDLE service will use the Kernel Information recommendation to reevaluate the EUDAT PID profile already defined. As part of the emerging EOSC integration activities, the B2HANDLE service will also promote usage of the recommendation - guiding principles, profile and value proposition - to new users. The focus will be on other middleware services, in line with the motivation for Kernel Information to be useful for machine actionable services.

Adoption by the Deep Carbon Observatory Data Portal

Since 2011, the DCO Data Science Team at the Tetherless World Constellation of Rensselaer Polytechnic Institute has developed and maintained the DCO Data Portal, which provides access to the thousands of people, publications, data, and other resources available in DCO. The Portal makes extensive use of PIDs most notably something we call the DCO-ID. The DCO-ID is a Handle and is similar to the Digital Object Identifier (DOI) for publications, but it extends the scope to many more types of objects, including publications, people, organizations, instruments, datasets, sample collections, keywords, conferences, etc. Each DCO-ID can redirect to the Web profile (often a landing page) of an object, where more metadata can be found. In the DCO Data Portal each object is the instance of a class. The metadata items describing an instance are properties. All
those classes and properties are organized by the DCO ontology. In previous work, the team extended the DCO ontology to incorporate the Data Type Registries and PID Types Recommendations from RDA. This also led to an extension to VIVO, the popular research discovery platform.

We are currently working toward adopting additional RDA Recommendations including Dynamic Data Citation, DDR, and Scholix in order to further increase the visibility, validity, and accessibility of DCO data. All of these Recommendations center around the use of PIDs. Therefore, the next question is how the PID KI fits into this broader use of PIDs. Will it facilitate the use and adoption of these multiple Recommendations?

The DCO Data Portal team will assess and report on how the PID KI helps or hinders the broader use of PID-related functionality within the DCO Data Portal.

**Adoption by the SEADTrain Project**

The SEADTrain project provides an API for researchers and students to analyze environmental data collected by sensors throughout Taiwan. SEADTrain leverages the RPID Handle and Data Typing testbed services to assign PIDs early in the data lifecycle allowing high level time-based filtering. Kernel information allows general metadata and provenance information to be stored in the state data of the RPID handle resolution service.

The SEADTrain project has contributed to the work of the RDA PID Kernel Information Working Group in creating these guiding principles with RPID services as the implementation environment. This work was done in parallel with the creation and solidification of this guiding principles document. Work is ongoing to compare the SEADTrain implementation before the finalization of the guiding principles for adherence to the principles.

We will continue to work with the National Center for High Performance Computing (NCHC) in Taiwan in a study of the benefit of PID Kernel Information and the guiding principles set forth in this document, especially the benefit of embedding time and location information in the PID record, something that is not currently present in the PID Kernel Information.

**Adoption by the PRAGMA Rice Genomic Project**

PRAGMA Rice Genome Project mines data from the International Rice Genebank Collection and applies the principles of the digital object architecture to a Galaxy workflow-based analysis environment for rice genomics that is supported by the International Rice Research Institute (IRRI) in Manila, Philippines. The goal of the project is to develop sustainable rice varieties to support future population growth.
This project utilizes the RPID Testbed for IDs and kernel information resolution. The supporting organization, IRRI, is interested in pursuing a study of the benefits of PID Kernel Information, especially for its potential to store small amounts of provenance in the PID record. Much like the SEADTrain project, the RDA PID KI Guiding Principles document was developed in parallel with the RPID implementation. Upon finalization of the guiding principles, the PRAGMA Rice Genomic Project will evaluate and compare the adoption of PID KI before and after the guiding principles set forth in this document.